Seat No:	Enrollment No:
	NIVERSITY
COLLEGE OI	FAGRICULTURE
	ner/Winter 2022 - 23 Examination
Semester: IV	Date: 10-03-2023
Subject Code: 20101252	Time: 10:30am to 1:00pm
Subject Name: Crop Production Technology-II (I	
Instructions	101111111111111111111111111111111111111
1. All questions are compulsory.	
2. Figures to the right indicate full marks.	
3. Make suitable assumptions wherever necessary.	
4. Start new question on new page.	
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Q.1 Do as Directed.	
A. Fill in the blanks. (Each of 0.5 marks)	(05)
1. The most cultivated crop in India among	
2. Highest productivity of wheat is in	state of India
3. Duration of CRI stage in wheat is at	DAS
4. Centre of origin of barley is	2.1
5is botanical name of barley.	
6. Most critical stage for irrigation in chickn	ea is
6. Most critical stage for irrigation in chickp7. Year 2023 is being declared as Internation	nal Year of
8. Indian Institute of Pulse Research is situa	ted at
9. In genus Helianthus, Helio means	
10. The family of sugarcane is	
B. Multiple choice type questions. (Each of 0.5	
20012 and of the questions (2001 of the	(10)
1leads as highest producti	vity of wheat in the world.
A. India	B. China
C. USA	D. None of these
2. According to vavilov the origin of Durus	
A. Abyssinia	C. Africa
B. Asia	D. All of the above
3. Emmer wheat is .	
A. Triticum durum	C. Triticum aestivum
B. Triticum dicoccum	D. Triticum spherococcum
4. Wheat is plant.	•
A. Short day	C. Day neutral
B. Long day	D. None of above
5. The inflorescence of barley is called	
A. Ear	C. Spike
B. Panicle	D. Pod
6. Salt tolerant variety of barley is	
A. Amber	C. RD 137
B. Neelam	D. All of the above
7. The leading producer of chickpea is	
A. India	C. Bangladesh
B. Burma	D. China
8. Nipping in Chick pea is a process of	
A. To reduce plant height	C. To protect plants against lodging
· · ·	

	B. To enlarge branching	D. None of these	
9	9. Lentil belongs to family.		
	A. Linaceae	C. Poeceae	
	B. Tiliaceae	D. leguminoceae	
	 Pea should be treated with rhizobium inoc A. R. japonicum 	ulation of .	
	A. R. japonicum	C. R. leguminosarum	
	B. R. glycine	D. All of the above	
	11. Rapeseed and mustard oils have		
	nutritional factors.		
	A. Erucic acid	C. Linolenic acid	
	B. Glucosinolate	D. A & B both	
	12 is a variety of toria.	<i>5.11 & B</i> 00th	
	A. Parbati	C. Kranti	
	B. Pusa jaikisan	D. Jagganath	
	13. Oil content in sunflower seed is		
	A. 20-25		
	B. 40-45	D. 60-65	
	14. The precipitated impurities contained in the		
	* * *	ie cane juice, after removal by intration is	
	called A. Pressmud	C. Molasses	
		D. All of the above	
	B. Bagasse		
	15. Bagasse is used for production of	C. Methane	
	A. Electricity		
	B. Paper	D. All of the above	
	16. Productivity of sugarcane is high in which		
	A. Maharastra	C. Punjab	
	B. Tamil Nadu	D. None of the above	
	17. Flowering in sugarcane is called	C. Till	
	A. Arrowing	C. Tillering	
	B. Sprouting	D. All of the above	
	18. The most common type of flue-cured toba A. Calcutta	cco is	
	A. Calcutta	C. Virginia	
	B. Vilayati	D. All of the above	
	19 tobacco is also known as 'brig		
	A. Air-cured	C. Fire-curd	
	B. Flue-curd	D. Bidi tobacco	
,	20. Seed rate for tobacco is		
	A. 1 kg/ha	C. 2 g/ha	
	B. 1 g/ha	D. 2 kg/ha	
Ω2 Γ	Oo as Directed.		(05)
_	Define the following. (Any five)		(03)
	1. Pulses		
	2. Cash crops		
	3. Ratooning		
	4. Earthing up		
	5. Thinning		
	6. Malting		
	o. Malung 7. Interculturing		
	i. microanamg		

B	An	swer the following. (Any Five)	(05)
	1.	Give reason: Why nitrogenous fertilizers should be apply in split dose	, ,
	2.	Differentiate: Rape seed v/s Mustard	
	3.	Differentiate:Garden pea v/s Field pea	
	4.	Give reason: Rape seed and mustard have higher requirement of sulphur.	
	5.		
	6.		
	7.	Economic importance of sunflower.	
0.3	Wr	rite short notes. (Any five)	(10)
	1.	Enlist byproducts of sugarcane and describe any one.	()
	2.	Write economic imporatnce of chick pea and rapeseed.	
	3.	Write short note on bhalia wheat.	
	4.	Write classification of wheat.	
	5.	Which points must be taken into account at the time of selection of ideal cane set.	
		Economic importance of mint and lucern.	
Q.4	Att	empt any Three/Long Questions/Example	(15)
_		Write crop production technology of whaet.	(/
	2.	Describe the crop production technology for chickpea	
	3.	Enlist the cultural operations in sugarcane.	
		Describe the crop production technology for Fieldpea	