Seat No: __ Enrollment No: _____

PARUL UNIVERSITY

COLLEGE OF AGRICULTURE

B.Sc. (Hons.) Agriculture Summer 2018 - 19 Examination

Semester: 1 Date: 16/04/2019

Subject Code: 20101104 Time: 02:00 pm to 04:30 pm

Subject Name: Agriculture Heritage **Total Marks: 50**

T .		4 •	
Insi	ru	ctio	ns

- 1. All questions are compulsory.
- Figures to the right indicate full marks.
 Make suitable assumptions wherever necessary.
- 4. Start new question on new page.

\cap 1	Do	~~ 1	D:	ا م 4 م ما
v.	L DA	28	I Jire	cted.

	(05)
ch governs all Education and Research on	
orsector.	
odara City of Gujarat State.	
ops of Kutchh district.	
high indistrict of Gujarat State.	
Im Sugarcane Industries are occurred.	
existed in town of Gujarat State.	
)	(10)
for	
(c). Water and Fish	
(d). Greenhouse Technology	
or	
(c) Water and Fish	
(d). Oilseeds	
(d). Production, Export and Consumption of Products at Domestic level	
(c). To increase national economy	
(d). All of above	
(c). Monitoring local Rural Agricultural Banks	
(d). Develop Agricultural Education	
to long distance places using technology	
•	
•	
crops.	
c) Aromatic & Medicinal Plants	
d) Oil Seed Crops	
(c). Soybean	
(d). Groundnut	
	odara City of Gujarat State. ops of Kutchh district. o high in

	In Modern Harvesting Technology for Agricul Paddy and Wheat.	ture Crops machine is used to harvest the	
	(a). Combine harvester	(c). Sicke	
	(b). Mower	(d). None of above	
	10). The Maximum Ground nut oil industries are		
	(a). Junagadh	©. Rajkot	
	(b). Bhavnagar	(d). Gir Somnath	
	11). In India district of Maharashtra is		
	(a). Nagpur	(c). Nasik	
	(b). Jalgaw	(d). Pune	
	12). Maximum cultivation and production of Pota		
	(a). Himatnagar	(c). Mehsana	
	(b). Kheda	(d). Deesa	
		almost percent of India's Geographical area.	
	(a). 40-45	(c). 55-60	
	(b). 30-35	(d). above 60	
	14). The pearl millet crop (Ragi) is widely cultiva		
	(a). Madhypradesh	(c). Orrisa	
	(b). Uttarpradesh	(d). Bihar	
	15). Which is the Major Pearl Millet Crop cultivation		
	(a). Juwar	(c). oat	
	(b). Bajara	(d). Ragi	
	16). Pradhan Mantri Gram Sinchai Yojana (PGSY		
	(a). Farm Mechanisation	(c). Modern irrigation	
	(b). Hybrid seed production	(d). green house technology	
	17) is a Central Government Scheme pr	roviding funds to state Governments to spend on	
	Agriculture		
	(a). Paramparagat Krishi Vikas Yojana	(c). Pradhanmantri Gram Sinchai Yojana	
	(b). Rashtriya Krishi Vikas Yojana	(d). Pradhanmantri Gram sadak Yojana	
	18) apps are used in Agriculture for chec	cking the grain prices, market evaluations, news	
	and finance	() C1 1	
	(a). Econ Apps	(c). Cals Apps	
	(b). Guide apps	(d). ITc Apps	
	19). Plants which are produced genetically have a	_	
	(a). Resist diseases & pests	(c). Less expenditure for diseases & pests	
	(b). produce higher yield20). The Directorate of Economics and Statistics,	(d). All of above said Ministry of Agriculture (DESMOA) is	
	responsible	Willistry of Agriculture (DESMOA) is	
	(a). Weekly and daily whole sale prices	(c). Farm harvest prices	
	(b). Retail prices of essential commodities	(d). All of above	
Ω_2	Do as Directed.	(d). All of above	
A.			(05)
11.	Define the following. (Any five)		(05)
	1. Define Agriculture		
	2. Define yellow revolution		
	3. State the aim of Pradhanmantri Gram Sinchai	Yojana	
	4. Define protected cultivation in Agriculture		
	5. State the Use of ID Apps in Agriculture		
	6. Write the importance of Modern Irrigation Me	thods in Agriculture	
	7. State the function of NSCI (National Seed Cor	poration of India)	
В	· Answer the following. (Any Five)		(05)
	1. State the different name of modern irrigation n	nethods used by the famers.	
	2. What is the role of FCI (Food Corporation of I	•	
	3. Enlist the different policy launched by state go		
	4. State the aim of Green Revolution of Agricultu		

5. State the benefit of technological development in Agriculture

	2.	State the importance of Farm Mechanisation	
	3.	Write the importance of Agriculture Bio-Technology	
	4.	State the use of Information Technology (ITc) in Agriculture	
	5.	State the importance of International Trade in Agriculture Sector	
	6.	Explain evergreen revolution in Agriculture Sector	
Q.4	Att	tempt any Three/Long Questions/Example	(15)
	1.	State salient facts about Agricultural scenario	
	2.	Explain in details the different Post Harvest Operations follow by the farmers	
	3.	State the role of advanced technology in Agriculture Development	
	4	Explain opportunities to develop Agriculture Scenario for future	

6. Indicates the weakness (Threats) in Agriculture Scanerio

7. State the use of cold storage

1. Role of Agriculture in Indian economy

5. State the Scope of Agribusiness in the country

Q.3 Write short notes. (Anyfive)

(10)