

SIDDHARTH INSTITUTE OF ENGINEERING & TECHNOLOGY:: PUTTUR

Siddharth Nagar, Narayanavanam Road – 517583

QUESTION BANK (DESCRIPTIVE)

Subject with Code : FM-II(20AG0707) **Course & Branch**: B.Tech – AGE

Year & Sem: III-B.Tech & I-Sem Regulation: R20

$\frac{UNIT-I}{MOWERS~\&~FORAGE~HARVESTING~EQUIPMENT}$

Define harvesting? Distinguish between mower and reaper [L1][CO1] [12M] Explain in briefly about manual harvesting using sickle [L2][CO1] [12M] Explain in briefly about cutter bar of mower with neat sketch [L2][CO1] [12M] Explain about different components of reciprocating mower [L2][CO1] [12M] Explain animal drawn reaper with neat diagram [L2][CO1] [12M] Distinguish between registration and alignment? [L4][CO1] [12M] Illustrate about self-propelled reaper binder [L2][CO1] [12M] What are the different types of impact cutter? Explain them [L1][CO1] [12M] Discuss about different methods of windrowing? [L6][CO1] [12M]				
Explain in briefly about cutter bar of mower with neat sketch [L2][CO1] [12M] Explain about different components of reciprocating mower [L2][CO1] [12M] Explain animal drawn reaper with neat diagram [L2][CO1] [12M] Distinguish between registration and alignment? [L4][CO1] [12M] Illustrate about self-propelled reaper binder What are the different types of impact cutter? Explain them [L1][CO1] [12M]	1	Define harvesting? Distinguish between mower and reaper	[L1][CO1]	[12M]
4 Explain about different components of reciprocating mower [L2][CO1] [12M] 5 Explain animal drawn reaper with neat diagram [L2][CO1] [12M] 6 Distinguish between registration and alignment? [L4][CO1] [12M] 7 Illustrate about self-propelled reaper binder [L2][CO1] [12M] 8 What are the different types of impact cutter? Explain them [L1][CO1] [12M]	2	Explain in briefly about manual harvesting using sickle	[L2][CO1]	[12M]
5 Explain animal drawn reaper with neat diagram [L2][CO1] [12M] 6 Distinguish between registration and alignment? [L4][CO1] [12M] 7 Illustrate about self-propelled reaper binder [L2][CO1] [12M] 8 What are the different types of impact cutter? Explain them [L1][CO1] [12M]	3	Explain in briefly about cutter bar of mower with neat sketch	[L2][CO1]	[12M]
6 Distinguish between registration and alignment? [L4][CO1] [12M] 7 Illustrate about self-propelled reaper binder [L2][CO1] [12M] 8 What are the different types of impact cutter? Explain them [L1][CO1] [12M]	4	Explain about different components of reciprocating mower	[L2][CO1]	[12M]
7 Illustrate about self-propelled reaper binder [L2][CO1] [12M] 8 What are the different types of impact cutter? Explain them [L1][CO1] [12M]	5	Explain animal drawn reaper with neat diagram	[L2][CO1]	[12M]
8 What are the different types of impact cutter? Explain them [L1][CO1] [12M]	6	Distinguish between registration and alignment?	[L4][CO1]	[12M]
	7	Illustrate about self-propelled reaper binder	[L2][CO1]	[12M]
9 Discuss about different methods of windrowing? [L6][CO1] [12M]	8	What are the different types of impact cutter? Explain them	[L1][CO1]	[12M]
	9	Discuss about different methods of windrowing?	[L6][CO1]	[12M]
10 What is harvesting? Explain principle of cutting of a crop [L1][CO1] [12M]	10	What is harvesting? Explain principle of cutting of a crop	[L1][CO1]	[12M]

$\frac{\textbf{UNIT-II}}{\textbf{HARVESTING-HARVESTER}}$

1	Define threshing mechanism? Explain combine losses	[L1][CO2]	[12M]
2	Explain in briefly about different types of farm machinery testing systems?	[L2][CO2]	[12M]
3	a) How many hectares per day of 12 h can be cut by a combine with 4 m	[L3][CO2]	[06M]
	cutter bar, when it is running at 4 km/h.		
	b) Calculate the total time required to harvest 2.5 ha of grass by means of a 2	[L3][CO2]	[06M]
	m mower being operated at 4 km/h. Take field efficiency of mower as 80%.		
4	Explain working principle of self-propelled type combine with neat sketch	[L2][CO2]	[12M]
5	Discuss about functional components of corn harvester?	[L6][CO2]	[12M]
6	Classify the corn harvester and explain them	[L4][CO2]	[12M]
7	Illustrate about combine losses	[L2][CO2]	[12M]
8	Where do you use combine harvester? Explain in briefly about development,	[L1][CO2]	[12M]
	history of combine		
9	Distinguish between pull type and self-propelled type combine harvester and	[L4][CO2]	[12M]
	Explain about self-propelled type combine.		
10	What are the advantage and disadvantage of combine?	[L1][CO2]	[12M]

$\underline{\textbf{UNIT-III}}$ ROOT CROP HARVESTING EQUIPMENT

1	Define direct harvesting equipment? Explain fruit harvester	[L1][CO3]	[12M]
2	Explain in briefly about different methods of fruit harvesting	[L2][CO3]	[12M]
3	Explain in briefly about cotton snappers & picker-sheller	[L2][CO3]	[12M]
4	Explain in briefly about manual fruit harvesters with panicle for mango	[L2][CO3]	[12M]
5	Discuss about two row potato harvester?	[L6][CO3]	[12M]
6	Distinguish between groundnut digger shaker and potato harvester?	[L4][CO3]	[12M]
7	Illustrate about one row potato harvester?	[L2][CO3]	[12M]
8	Why do you use fruit harvesters? Explain about different method of fruit	[L1][CO3]	[12M]
	harvesting		
9	Distinguish between manual fruit harvester (blade type) and manual fruit	[L4][CO3]	[12M]
	harvesters (hold on and twist type)		
10	What are the factors affect the performance of corn pickers?	[L1][CO3]	[12M]

<u>UNIT-IV</u> COTTON HARVESTING EQUIPMENT

1	Define cotton stripper? What are the factors affecting mechanical harvesting	[L1][CO4]	[12M]
	of cotton?		
2	Explain in briefly about advantages of strippers over pickers and principles	[L2][CO4]	[12M]
	of operation of stripper		
3	Explain in briefly about cotton pickers with drum type spindle arrangement	[L2][CO4]	[12M]
	with neat sketch		
4	What are the various parts of Corn picker? Explain in briefly about spindles	[L1][CO4]	[12M]
5	Discuss about different types of stripper?	[L6][CO4]	[12M]
6	Distinguish between brush type and finger type strippers	[L4][CO4]	[12M]
7	Illustrate about cotton picker with chain belt spindle arrangement with neat	[L2][CO4]	[12M]
	sketch?		
8	Where do you use picker? Explain about different types of cotton pickers	[L1][CO4]	[12M]
9	Distinguish between spindle moistening and removal of cotton from spindles	[L4][CO4]	[12M]
10	What are the factors affecting the performance of cotton pickers	[L1][CO4]	[12M]

UNIT-V THRESHING

1	Define threshing? Explain about different types of cylinders	[L1][CO5]	[12M]
2	Explain about calculation for testing of thresher	[L2][CO5]	[12M]
3	Explain about principle of threshing and different methods of threshing	[L2][CO5]	[12M]
4	Explain about different types of power thresher	[L2][CO5]	[12M]
5	Describe about different parts of power thresher with a neat sketch?	[L6][CO5]	[12M]
6	What are the different types of threshing cylinders? Explain them with neat	[L2][CO5]	[12M]
	sketch		
7	Write short notes on i) Cleaning unit ii) Seed damage iii) Aspirator &	[L1][CO5]	[12M]
	Blower		
8	a. How do you make cylinder adjustment of thresher?	[L1][CO5]	[06M]
	b. Explain the factors affect threshing efficiency?	[L1][CO5]	[06M]
9	Distinguish between olpad thresher and power thresher	[L4][CO5]	[12M]
10	What is power thresher? Explain about multi crop thresher	[L1][CO5]	[12M]

Prepared by: **B.NAGESWAR**