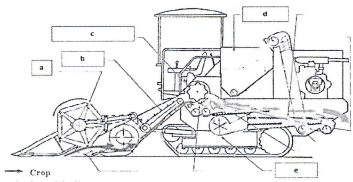
## UNIVERSITY OF RUHUNA THIRD EXAMINATION IN B.Sc AGRICULTURAL RESOURCE MANAGEMENT & TECHNOLOGY (PART II) MAY- 2022

Training in Agricultural Machinery (EN3202)	Time: 1hour
Index No:	
Answer all questions.	
Mark the correct answer by placing " ✓ for MCQ.	
No calculators are permitted.	
Answer all questions in the structured and theory part	

## Part-01- MCQ type; (30 Marks)

1. Identify A, B, C and D in the given diagram.



- a) a-Reel, b-Conveyor, c-Threshing Cylinder, d-Grain Tank, e-Blower
- b) a-Cutter Bar, b-Conveyor, c-Concave, d-Grain tank, e-Blower
- c) a-Reel, b-Conveyor, c-Concave, d-Grain Tank, e-Sieve
- d) a-Cutter Bar, b-Conveyor, c-Threshing Cylinder, d-Grain Tank, e-Sieve
- 2. Select the **incorrect** statement about the components of engine cooling system.
  - a) Radiator is the main heat exchanger in direct type air cooling systems
  - b) Lower and upper hoses are used to connect the radiator with engine
  - c) Function of the radiator is transfer heat from coolant to the atmosphere
  - d) Core tubes are located between tanks of the radiator
- 3. Which of the followings is **four-wheel** tractor operated primary tillage implement?
  - a) Leveling Board.
  - b) Spike tooth harrow
  - c) Japanese reversible Mould board plough
  - d) Disk plough

<ul> <li>4. Which of the followings is two-wheel tractor operated secondary tillage implement?</li> <li>a) Disk harrow</li> <li>b) Tine Tiller</li> <li>c) Blade harrow</li> <li>d) Japanese reversible Mould board plough</li> </ul>
<ul> <li>5. Select the capacity of the fuel tank of Kubota K75 power tiller</li> <li>a) 6.0L</li> <li>b) 6.5L</li> <li>c) 7.5L</li> <li>d) 8.0L</li> </ul>
<ul> <li>6. Select the engine oil type of Kubota K75 power tiller</li> <li>a) S.A.E. 30 or 40</li> <li>b) S.A.E. 50 or 60</li> <li>c) S.A.E. 70 or 80</li> <li>d) S.A.E. 90 or 100</li> </ul>
<ul> <li>7. Select the gear box oil type of Kubota K75 power tiller</li> <li>a) S.A.E. 30</li> <li>b) S.A.E. 40</li> <li>c) S.A.E. 60</li> <li>d) S.A.E. 90</li> </ul>
8. Decompression lever is used to,
<ul> <li>a) make starting of the tractor is easier</li> <li>b) application break for wheels</li> <li>c) operate the clutch mechanism</li> <li>d) power transmission from tractor to rotovator</li> <li>e) operate steering clutch lever</li> </ul>
9. Number of cylinders available in the engine of KUBOTA two-wheel tractor model K75 is
a) 5
b) 4
c) 3
d) 1
10. The main function of a throttle lever is,  (a) to start the tractor
(b) to change the gear
(c) to steering of tractor
(d) to accelerate and decelerate the engine

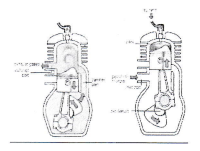
## Part-02- Sstructured type (35 Marks);

	rare-02-3structured type (33 marks);
١.	Write down the functions of following levers in two-wheel tractors.
a)	Main clutch lever
Ы	Speed change lever
U)	Speed change level
c)	Blade speed change lever
47	Stooning abutala lavarra
u)	Steering clutch levers

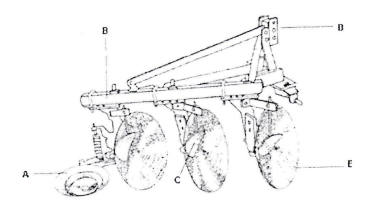
e) Throttle lever

## Part-03- Essay type (35 Marks);

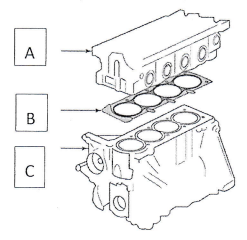
- 1. Briefly explain the function of a Crank shaft in Internal Combustion engines.
- 2. Identify the following engine cycle and breafly describe.



- 3. What is the purpose of lugs type tyres?
- 4. Identyfy the functions of following plough parts.



5. A view of an engine components is shown in the following figure.



Briefly explain the functions of the component 'B'.