

#### www.FirstRanker.com

www.FirstRanker.com

| f Pages | : 02    |
|---------|---------|
| 1       | f Pages |

Total No. of Questions: 09

B.Sc. (Agriculture) (2014 & Onwards) (Sem.-6)
CROP RESIDUE MANAGEMENT

Subject Code: BSAG-601

Time: 3 Hrs. Max. Marks: 60

## INSTRUCTIONS TO CANDIDATES:

- SECTION-A is COMPULSORY consisting of TEN questions carrying TWO marks each.
- SECTION-B contains FIVE questions carrying FIVE marks each and students have to attempt any FOUR questions.
- SECTION-C contains THREE questions carrying TEN marks each and students have to attempt any TWO questions.

#### SECTION-A

### O1. Write short notes on :

- a) Conservation tillage
- b) Agriculture
- c) Jethrotull
- d) Weed hoeing husbandry
- e) C:N ratio
- f) Environmental pollution
- g) Soil fertility
- h) Zero tillage
- In-situ incorporation
- j) Brown manuring



www.FirstRanker.com



### SECTION-B

- Q2 Discuss recent technology used for conservation of agriculture.
- O3 Discuss the problems of rice residue burning.
- 04 Discuss the procedure for mushroom production using rice residues.
- Discuss the effect of rice residue incorporation on crop yield. O5
- 06 Discuss the alternate methods of sickle cut rice residue management.

# SECTION-C

- Define residue management. How residues are decomposed in soil? Write down the O7 amount of gases produced from one tone.
- of sustainable a Discuss the advantages of crop residue incorporation on crop and soil productivity. Q8
- Discuss the soil health indicators of sustainable agriculture. O9

NOTE: Disclosure of Identity by writing Mobile No. or Making of passing request on any page of Answer Sheet will lead to UMC against the Student.

2 | M-74344 (S2)-29

