

Notification NO. 33/2016 Objections - Decision of commission on GS & MA paper dated					
S.no	Question ID	Description of the Question	Answer as per key as published	Final Key	Decision of the Commission
1	79840713988	A set of four numbers that begins with the number 32 is arranged from smallest to largest. If the median is 35, which of the following could possibly be the set of numbers?	3	0	Answers are framed incorrectly, Hence question deleted
2	79840714045	What is the peak tax rate prescribed for CGST under the Central GST (CGST) Bill?	2	0	Difference if telugu and English Version, Hence question deleted
Note : All other objections are untenable, After deleting 2 question , the marks would be scaled from 148 to 150					

Notification No. 33/2016 2016 Objections - Decision of commission on Agriculture paper dated					
S.no	Question ID	Description of the Question	Answer as per key as published	Final Key	Decision of the Commission
1	79840713900	Water Entry and movement in soils	4	1	Correct option is 1 i:e I - C , II - B , III - D, IV - A
2	79840713901	Physical properties definition of the soils	3	4	Correct option is 4 i:e I - C , II - A , III - B, IV - E
3	79840713903	Micronutrients deficiency symptoms	3	2	Correct option is 2 i:e I - B , II - D , III - C, IV - A
4	79840713905	Soil Containing equal proportion of sand, silt and clay are said to be	2	3	Correct option is 3 i:e loamy soil
5	79840713906	The chemical weathering process is dominant in ill drained condition is	4	3	Correct option is 3 i:e Reduction
6	79840713907	The percentage of the CEC neutralized by cations such as Ca ⁺⁺ , Mg ⁺⁺ , Na ⁺⁺ and K ⁺⁺ is called as	2	3	Correct option is 3 i:e Base saturation
7	79840713909	A brucite sheet is a characteristic feature of the layer lattice structure of	4	2	Correct option is 2 i:e Chlorite
8	79840713910	The constituent of humus soluble in both acid and alkali is	3	4	Correct option is 4 i:e Fulvic acid
9	79840713912	Volume of soil not occupied by soil solids is referred to as	2	4	Correct option is 4 i:e Porosity
10	79840713913	Which of the following plant nutrient is useful in increasing resistance to disease and insect pests	2	4	Correct option is 4 i:e Potassium
11	79840713914	A soil with pH of 4.0 has how many times as much active H ⁺ as one with a pH of 6.0	1	3	Correct option is 3 i:e 100
12	79840713915	Khaira disease of rice is diagnosed by	4	2	Correct option is 2 i:e Dark reddish brown pigmentation
13	79840713917	Symptoms of manganese deficiency in peas is known as	4	2	Correct option is 2 i:e Marsh spot
14	79840713918	Which one of the following pair is correctly matched	3	1	Correct option is 1 i:e Sulphur-pyrite
15	79840713919	The secondary nutrient which is relatively mobile in soils and immobile in plants is	4	1	Correct option is 1 i:e Calcium
16	79840713920	Plants develop brilliant tints of blue or golden color due to	1	2	Correct option is 2 i:e Toxicity of molybdenum
17	79840713921	The suitable amendment for amelioration of calcareous sodic soils is	1	4	Correct option is 4 i:e Pyrites
18	79840713922	The conversion of organic form of nitrogen into inorganic form is known as	4	3	Correct option is 3 i:e Mineralization
19	79840713923	If large quantities of Magnesium is added to Montmorillonite mineral it may be converted to	3	4	Correct option is 4 i:e vermiculite
20	79840713924	Acid soils are formed in this region	2	1	Correct option is 1 i:e High Rainfall
21	79840713894	The standard conditions for autoclaving media are	3	1 & 3	Correct option is 1 & 3 i:e 121° C/ 15 psi for 10 min & 121° C/ 15 psi for 20 min.
22	79840713881	A test of statistical significance that is used to test significance of difference between observed and expected frequencies known as	2	0	Out of Syllabus
23	79840713957	In secondary wholesale market the transactions are usually done between	4	1	Correct option is 4 i:e Village trader and wholesalers
24	79840713953	Two cms long, translucent and shining larva with 6 rows of black spots running from thorax to abdomen is	3	0	Correct answer not given in options, hence question deleted.
25	79840713948	The webbing of leaves in mango is due to the	3	0	Out of Syllabus

26	79840713826	A crop sown at a spacing of 60X20 cm will have plant population of per ha:	4	2	Correct option is 2 i:e 85000
27	79840713831	Dhurrin is synthesized in	2	1	Correct option is 1 i:e Leaves
28	79840713856	Match the Following with Crop and weed associated	3	2 & 3	Correct option is 2 & 3 i:e I-C, II-B,III-A,IV-D & I-C, II-B,III-A, IV-D
29	79840713869	How many seeds are required to register at NBPGR	2	3	Correct option is 3 i:e 1000
30	79840713871	PVP and FR act was passed by parliament in the year	3	2	Correct option is 2 i:e 2001
31	79840713878	High degree of inbreeding depression is observed	1	4	Correct option is 4 i:e Caroot
32	79840713888	With lethal gene, intermating of monogenic hybrid will give_____ratio	3	2 & 3	Correct option is 2 & 3 i:e 1:2 & 2:1

Note : Note : All other objections are untenable, After deleting 3 question , the marks would be scaled from 147 to 150