## **FINAL ANSWER KEY**

Question Paper Code: 56/2019/OL Category Code: 079/2018 Exam: Specialist (Soil Science/Soil conservation) Medium of Question: English Date of Test 08-11-2019 Kerala State Land Use Board Department Alphacode А Question1:-The sodicity hazard of irrigation water is usually expressed as A:-Sodium Adsorption Ratio **B:-Total Sodium Concentration C:-Total Soluble Solids D:-Total Dissolved Salts** Correct Answer:- Option-A Question2:-Sagara is a high yielding variety of ..... released from Kerala Agricultural University A:-Coconut B:-Sesame C:-Rose D:-Rice Correct Answer:- Option-D Question3:-Fertilizer recommendation for adult coconut under average management ..... A:-Papaya B:-0.34 : 0.17 : 0.68 kg/palm/annum C:-Coconut D:-Banana Correct Answer:- Option-B Question4:-Apomixis is development of plant A:-Using stem cuttings B:-With fusion of gametes C:-Without fusion of gametes D:-Air layering Correct Answer:- Option-C Question5:-Pollination occurring in a permanently closed flower is called A:-Cleistogamy **B:-Protogyny** C:-Allogamy D:-Autogamy Correct Answer:- Option-A Question6:-Philippines and Madiera are varieties of A:-Rose B:-Green gram C:-Cowpea D:-Maize Correct Answer:- Option-B Question7:-Seed rate recommended for transplanted rice in Kerala A:-80-90 kg/ha B:-90-100 kg/ha C:-60-85 kg/ha D:-50-60 kg/ha Correct Answer:- Option-C Question8:-..... method is best for commercial multiplication of cashew A:-Air layering **B:-Patch budding** C:-Veneer grafting D:-Soft wood grafting Correct Answer:- Option-D Question9:-A long pepper variety released from Kerala Agricultural University

A:-Viswam B:-Thara C:-Agni D:-Vijay Correct Answer:- Option-A Question10:-Seed rate recommended for tomato in Kerala A:-700 g/ha B:-600 g/ha C:-500 g/ha D:-400 g/ha Correct Answer:- Option-D Question11:-'V" notch is used to measure A:-Irrigation requirement **B:-Soil moisture content** C:-Water flow D:-Conductivity Correct Answer:- Option-C Question12:-A short duration crop between two main seasonal crops is called A:-Companion crop B:-Trap crop C:-Catch crop D:-Intercrop Correct Answer:- Option-C Question13:-One crop variety grown alone is pure stand at normal density A:-Monoculture **B:-Sole cropping** C:-Homestead culture D:-None of these Correct Answer:- Option-B Question14:-Field water use efficiency is calculated by A:-Cu/Y B:-WR/Y C:-Y/Cu D:-Y/WR Correct Answer:- Option-D Question15:-The father of modern organic agriculture A:-Sir Albert Howard **B:-Rudolf Steiner** C:-Lord Northbourne D:-Masanobu Fukuoka Correct Answer:- Option-A Question16:-Silent spring was written by A:-R.K.Narayan **B:-Rachel Carson** C:-Lady Eve Balfour D:-Pietro de'Crescenzi Correct Answer:- Option-B Ouestion17:-IFOAM was founded in A:- Africa **B:-France** C:-Russia D:-India Correct Answer:- Option-B Question18:-'India Organic' logo celebrates the essence of A:-Nature **B:-Agriculture** C:-Unity D:-Politics Correct Answer:- Option-A

Question19:-The ratio of total area cropped in a year to the land area available for cultivation

A:-LER B:-AER C:-MCI D:-CII Correct Answer:- Option-C Question20:-Cultivation of crops in regions receiving more than 1,150 mm is A:-Dry land farming **B:-Commercial farming** C:-Dry farming D:-Rainfed farming Correct Answer:- Option-D Question21:-A watershed having an area of 1-100 hectare is designated as A:-Mini watershed B:-Milli watershed C:-Micro watershed D:-Sub watershed Correct Answer:- Option-A Question22:-A marked depletion of surface water causing very low stream flow and drying of lakes, rivers and reservoirs A:-Agricultural drought B:-Hydrological drought C:-Seasonal drought D:-Meteorological drought Correct Answer:- Option-B Question23:-..... is a certification mark for organically framed food products manufactured in India A:-Organic India **B:-India Organic** C:-Go Green D:-Green India Correct Answer:- Option-B Question24:-Remote sensing makes use of ..... A:-Sound waves B:-Earth's magnetic power C:-Electromagnetic spectrum D:-None of the above Correct Answer:- Option-C Question25:-..... is a satellite launched for collecting scientific information on water cycle and energy exchanges A:-SARAL **B:-Megha-Tropiques** C:-RESOURCESAT 2 A D:-INSAT - 3DR Correct Answer:- Option-B Question26:-A stomatal closing type anti transpirant A:-Silicon oil **B:-Kaolin** C:-Lime water D:-Phenyl mercuric acetate Correct Answer:- Option-D Question27:-A plant know as 'Crop camel' A:-Sorghum B:-Ragi C:-Maize D:-Coconut Correct Answer:- Option-A Question28:-Tellichery and Malabar are grades of A:-Turmeric **B:-Ginger** C:-Coconut D:-Black pepper

Correct Answer:- Option-D Question29:-IWMP stands for A:-India wildlife management programme B:-Integrated watershed management programme C:-International weather monitoring project D:-Intensive watershed monitoring programme Correct Answer:- Option-B Question30:-False smut of rice is caused by A:-Alternaria padwickii **B:-Ustilaginoidea virens** C:-Rhynchosporium oryzae D:-Ephelis oryzae Correct Answer:- Option-B Question31:-A crop bound weed A:-Striga asiatica B:-Echinochloa colona C:-both a and b D:-None of these Correct Answer:- Option-A Question32:-Herbicide recommended for controlling Echinochloa sp. in rice A:-2.4-D **B:-Almix** C:-Diuron D:-Cyhalofop butyl Correct Answer:- Option-D Question33:-Collateral host of Orseolia oryzae A:-Ageratum conyzoides **B:**-Parthenium hysterophorus C:-Cynodon dactylon **D:-Panicum repens** Correct Answer:- Option-C Question34:-A fungus recommended for the management of Eichhornia crassipes A:-Fusarium pallidoroseum B:-Colletotrichum gloeosporioides C:-Paracoccus marginatus D:-Cyrtobagous salviniae Correct Answer:- Option-A Question35:-Most effective method for the control of parasitic weeds A:-Stale seedbed **B:-Hand weeding** C:-Crop rotation D:-None of these Correct Answer:- Option-C Question36:-Coconut variety recommended for root wilt affected areas A:-Anandaganga B:-Keralganga C:-WCT D:-Chandrasankara Correct Answer:- Option-D Question37:-The first discovered herbicide A:-Glyphosate **B:-Diuron** C:-Butachlor D:-2.4-D Correct Answer:- Option-D Question38:-A trap crop for Orobanche A:-Chilly **B:-Tobacco** C:-Sunflower

D:-Brinjal Correct Answer:- Option-A Question39:-A chemical used to control weeds in zero tillage A:-Urea **B:-Glyphosate** C:-Fluchloralin D:-Propanil Correct Answer:- Option-B Question40:-Azhukal disease of cardamom is caused by A:-Pythium **B:-Corynebacterium** C:-Phytophthora D:-Colletotrichum Correct Answer:- Option-C Question41:-This is a kind of credit required by the farmer for his farming operations starts from seed to seed A:-Production credit **B:-Development credit** C:-Marketing credit D:-Consumption credit Correct Answer:- Option-A Question42:-This is a facility available to farmers for easy and timely accessing short term credit to purchase farm inputs required for farming. A:-Kissan credit card B:-SBI credit card C:-Rupay card D:-Smart card Correct Answer:- Option-A Question43:-The Cash Liquid Ratio (CLR) and Cash Reserve Ratio (CRR) are fixed by the direction of ..... to Co-operatives. A:-NABARD B:-RBI C:-IMF D:-IDA Correct Answer:- Option-B Question44:-Institutional finance agencies insulated with insurance coverage, linking credit with marketing, financing on warehouse receipt, credit guarantee and accepting sureties known as A:-Principle of protection B:-Principle of productive purpose C:-Principle of payment D:-Principle of insurance Correct Answer:- Option-A Question45:-It is a technique used to determine the profitability of two or more alternative investment project. A:-Partial budgeting technique B:-BC-ratio C:-Profitbility index D:-Capital budget technique Correct Answer:- Option-D Question46:-All such activities involved in supply of farm inputs to the farmers and movement of agricultural products from the farms to the consumers. A:-Agri-entrepreneurship **B:-Agri-business management** C:-Agricultural marketing D:-Farm business Correct Answer:- Option-C Question47:-It assures prevention of microbial and other hazards in food production and manufacturing process and products A:-HACCP certification **B:-FSSAI** certification **C:-AGMARK** certification **D:-BIS** certification Correct Answer:- Option-A

Question48:-The basic emphasis of Gandhiji's approach on rural development is A:-Development of inner man **B:-Village industries** C:-Local Self Government **D:-Production oriented** Correct Answer:- Option-B Question49:-It is a single window delivery of extension services extended to farmers through A:-KVK B:-ATIC C:-KCC D:-FTC Correct Answer:- Option-B Question50:-Panchayat Raj Institution represents the system of A:-People Government **B:-Local Government** C:-Village Government D:-Local self Government Correct Answer:- Option-D Question51:-Central AGMARK laboratory is located in ..... A:-Nagpur B:-New Delhi C:-Kolkata D:-Lucknow Correct Answer:- Option-A Question52:-.... can be explained as the extend of desirable changes in receiver's behavior as a result of communication A:-Communication fidelity **B:-Communication** gap C:-Perception D:-None of these Correct Answer:- Option-A Question53:-Interest rate of Kissan Credit Card is ..... A:-5% B:-4% C:-7% D:-9% Correct Answer:- Option-B Question54:-.... function adds form utility to the product A:-Storage **B:-Processing** C:-Transportation D:-Time Correct Answer:- Option-B Question55:-Crop loan is otherwise known as A:-Production loan **B:-Investment loan C:-Consumption** loan D:-Medium term loan Correct Answer:- Option-A Question 56:-.... refers to the difference between the price paid by the consumer and the price received by the producer A:-Price margin **B:-Price spread** C:-Price gain D:-All of these Correct Answer:- Option-B Question57:-National Institute of Agricultural Extension Management is located in A:-Jaipur B:-New Delhi C:-Hyderabad D:-Chennai

Question58:-.... is the market in which purchase and sale of a commodity takes place at time 't' but exchange of commodity takes place only at time 't+1' A:-Cash market **B:-Forward market** C:-Retail market D:-Specialised market Correct Answer:- Option-B Question59:-Which is the need based and skill oriented vocational training institution of the Indian Council of Agricultural Research A:-IARI B:-KVK C:-CIFE D:-CRIDA Correct Answer:- Option-B Question60:-.... is a project aims at improving women in agriculture to access the resource of other institutions and schemes within a covergence frame work A:-MKSP **B:-NRLM** C:-NREP D:-None of these Correct Answer:- Option-A Question61:-Who extends refinance to commercial banks for term loans in relation to agriculture and rural development? A:-RBI **B:-NABARD** C:-ADB D:-AFC Correct Answer:- Option-B Question62:-Which is not included in '5Cs' of credit A:-Character **B:-Capacity** C:-Capital D:-Credibility Correct Answer:- Option-D Question63:-PAC's came into operation in India following the guidelines of ..... model A:-Raifessian B:-Nicolson C:-Nariman D:-None of these Correct Answer:- Option-A Question64:-.... is a method of motivating the people for adoption of a new practice by showing its distinctly superior result A:-Result demonstration **B:-Method demonstration** C:-Farm clinic D:-All of these Correct Answer:- Option-A Question65:-.... is the poverty alleviation programme in India A:-IRDP **B:-LAMPS** C:-SFDA D:-IAAP Correct Answer:- Option-A Question66:-The first Co-operative Societies Act was passed in India in A:-1912 B:-1904 C:-1914 D:-1931 Correct Answer:- Option-B Question67:-Which is the national agency for agricultural and processed food exports? A:-APEDA

Correct Answer:- Option-C

**B:-MPFDA** C:-NAFED D:-NCDC Correct Answer:- Option-A Question68:-The MGNREGA came into operation in A:-2005 B:-2006 C:-2007 D:-2009 Correct Answer:- Option-B Question69:-.... serves as a link between the RBI and the PACs A:-State Cooperative Bank **B:-DCCB** C:-CLDB D:-All of these Correct Answer:- Option-A Question70:-Which is the Regional Rural Bank of Kerala? A:-South Malabar Grameen Bank B:-North Malabar Grameen Bank C:-Kerala Grameen Bank D:-None of these Correct Answer:- Option-C Question71:-If the radius of a rain drop is doubled, its kinetic energy will increase by A:-2 times B:-4 times C:-8 times D:-16 times Correct Answer:- Option-C Question72:-The advanced and last stage of water erosion is A:-Sheet erosion **B:-Gully erosion** C:-Rill erosion D:-Inter rill erosion Correct Answer:- Option-B Question73:-Which of the following is a permanent limitation of land? A. Soil depth B. Soil Nutrient C. Land slope D. Drainage impedance A:-A only B:-A and B only C:-A and C only D:-A, B, C and D Correct Answer:- Option-C Question74:-In Strip Cropping to control soil and water erosion, strips are \_\_\_\_\_ the contour and \_\_\_\_\_ the slope A:-across, along B:-along, across C:-along, along D:-across, across Correct Answer:- Option-B Question75:-Land capability class indicates A:-Soil factors B:-Soil type C:-Soil erosion class D:-Suitability of land use Correct Answer:- Option-D Question76:-In Geological erosion A:-Soil loss is almost equal to soil formation B:-Soil formation is greater than soil loss C:-Soil formation depends on soil loss

D:-Soil formation is less than soil loss Correct Answer:- Option-A Question77:-An approximate estimation of the soluble salt in soil can be made quickly by A:-`` `P^(H)` meter B:-Electrical conductivity meter C:-Flame photometer D:-None of these Correct Answer:- Option-B Question78:-The porosity range of clay soil is \_\_\_\_\_ to \_\_\_\_\_ percent A:-20 to 40 B:-40 to 60 C:-20 to 30 D:-50 to 60 Correct Answer:- Option-B Question79:-Contour bunding is suitable for areas where land slope is \_\_\_\_\_ and average annual rainfall is A:-Less than 6%, less than 1200 mm B:-Greater than 6%, less than 1200 mm C:-Less than 6%, less than 600 mm D:-Greater than 6%, less than 600 mm Correct Answer:- Option-C Question80:-The headquarters of NBSS & LUP is located at A:-New Delhi B:-Chennai C:-Nagpur D:-Hyderabad Correct Answer:- Option-C Question81:-Tension of water at saturation capacity is almost A:-Zero B:-10 C:-20 D:-100 Correct Answer:- Option-A Question82:-Soil degradation takes place due to A:-Glacial erosion **B:-Geologic erosion** C:-Accelerated erosion D:-All of the above Correct Answer:- Option-C Question83:- are structures of stone wrapped in corrosion resistant wirres used to prevent gully erosion A:-Riparians **B:-Geogrids** C:-Gabions **D:-Geotextiles** Correct Answer:- Option-C Question84:-In the landuse capability subclasses, \_\_\_\_\_ is not included as a limitation A:-Erosion **B:-Climate** C:-Soil D:-Slope Correct Answer:- Option-D Question85:-The largest and most important soil group of India A:-Laterite soil **B**:-alluvial soil C:-Black soil D:-Red soil Correct Answer:- Option-B Question86:-The black soils of India belong to which soil order. A:-Vertisol **B:-Oxisol** 

C:-Alfisol **D:-Inceptisols** Correct Answer:- Option-A Question87:-Which one of the following sources of salts in soils is a primary source? A:-Canal Irrigation **B:-Weathering of rocks** C:-Fertilization D:-Sea water intrusion Correct Answer:- Option-B Question88:-Which one among the following is not a major factor which control formation of soil? A:-Climate **B:-Topography** C:-Biota D:-Soil water Correct Answer:- Option-D Question89:-The condition in which the soil is saturated with water due to a perched W.T. is called A:-Episaturation **B:-Perisaturation** C:-Outwashing **D:-Primary saturation** Correct Answer:- Option-A Question90:-The mineral that contributes red colour to soils. A:-Hematite B:-Hydride C:-Hydroxyapatite D:-Fluorapatite Correct Answer:- Option-A Question91:-Trioctahedral sheet is dominated by A:-`Al^(3+)` B:-`Mg^(2+)`  $C:-Si^{(4+)}$ D:-`K^(+)` Correct Answer:- Option-B Question92:-Effective nodules for Nitrogen fixation are usually \_\_\_\_\_ in colour A:-White B:-Grey C:-Red D:-Green Correct Answer:- Option-C Question93:-.... is a micronutrient cation. A:-Molybdenum **B:-Sulphur** C:-Calcium D:-Manganese Correct Answer:- Option-D Question94:-The deficiency of ..... causes excessive translocation of Phosphorous resulting in P-toxicity. A:-Manganese B:-Zinc C:-Copper D:-Boron Correct Answer:- Option-B Question95:-The most common dioctahedral mica mineral is ..... A:-Biotite **B:-Muscovite** C:-Phlogopite D:-None of these Correct Answer:- Option-B Question96:-The basal spacing of Kaolinite along the C-axis is ..... A:-0.72 nm

B:-0.10 nm C:-14 nm D:-10.25 nm Correct Answer:- Option-A Question97:-An area is said to be under water logged condition when the W.T is within A:-1 m B:-1.5 m C:-2 m D:-2.5 m Correct Answer:- Option-B Question98:-.... is the reciprocal of electrical resistivity A:-Electric potential B:-Exchangeable sodium percentage C:-Electrical conductivity D:-Cation exchange capacity Correct Answer:- Option-C Question99:-High level of Potassium in soil may depress the uptake of \_\_\_\_\_ and \_\_\_\_\_ in plants A:-Calcium and Nitrates **B:-Magnesium and Zinc** C:-Calcium and Magnesium D:-Zinc and Calcium Correct Answer:- Option-C Question100:-The extremely acidic Kaippad soil of Kerala is found in ..... district A:-Alappuzha **B:-Thrissur** C:-Kannur D:-Palakkad Correct Answer:- Option-C