## **FINAL ANSWER KEY**

**Question Paper Code:** 14/2016/OL Category Code: 064/2014 Exam: Assistant Manager Medium of Question: English Date of Test 25-01-2016 Alphacode А Question1:-Who has been the Cabinet Secretary of central government in the year 2015? A:-Jiji Thomson B:-K.M. Chandrasekhar C:-Pradeep Kuman Sinha D:-Neeraj Kumar Misra Correct Answer:- Option-C Question2:-Georges Sorel had been a philosopher of A:-Socialism **B:-Fascism** C:-Liberalism D:-Zionism Correct Answer:- Option-B Question3:-Where did Vaikunda Swamikal dig a well called muttirikinaru to break caste rules? A:-Tiruchendur B:-Muttapathi C:-Swamithoppu D:-Suchindram Correct Answer:- Option-C Question4:-Who was the founder of 'mitavadi'? A:-Murkoth Kumaran B:-C. Krishnan C:-C.V. Kunjiraman D:-Sahodaran Ayyapan Correct Answer:- Option-A Question5:-In which of the following place, the Basel Mission set up a tile factory? A:-Puthiyara **B:-Attingal** C:-Thalaseery D:-Jeppu Correct Answer:- Option-A Question6:-Muzdoor Kisan Sakti had been an important landmark in the history of Right to Information Act. Who founded it? A:-Anna Hazare **B:-Aravind Kejariwal** C:-Testa Sethelvad D:-Aruna Roy Correct Answer:- Option-D Question7:-In which year, the novel Les Miserables being transilated to malayalam as Pavangal by Nalapattu Narayanamenon? A:-1921 B:-1925 C:-1916 D:-1938 Correct Answer:- Option-B Question8:-Which of the following novel of S.K. Pottakatt tells the story of migration of farmers from Travancore to Malabar? A:-Nadanpremam B:-Oru Deshathinte Katha C:-Vishakanyaka D:-Oru Theruvinte Katha Correct Answer:- Option-C Question9:-Where was P. Krishna Pillai born?

A:-Vaikom B:-Muhamma C:-Kollam D:-Punnapra Correct Answer:- Option-A Question10:-Which of the following women leader organized Desasevika Sangh against the rule of C.P. Ramaswamy Ayyar? A:-Anna Chandy B:-Akkamma Cherian C:-Lalita Prabhu D:-Annie Muskrine Correct Answer:- Option-B Question11:-Who is the first women graduate in India? A:-Renuka Mitra B:-Sarojini Naidu C:-Captian Lakshmi D:-Kadambari Ganguly Correct Answer:- Option-D Question12:-Which was the first joint stock company in Travancore? A:-Quilon Bank **B:-Nasarani** Deepika C:-Malayala Manorama D:-Muthoot Correct Answer:- Option-C Question13:-Where is the headquarters of Mountain Strike Core of Indian Army? A:-Mussori **B:-Bangalore** C:-Pune D:-Shimla Correct Answer:-Question Cancelled Question14:-Which Malayalam film won the national award for the best movie on environmental conservation and preservation in 2015? A:-Jalolsavam B:-Ottal C:-Vettilekula Vazhi D:-Ain Correct Answer:- Option-B Question15:-The 42nd amendment of Indian Constitution in 1976 incorporated two terms in Preamble. Which are they? A:-Socialist, Secular **B:-Secular**, Democratic C:-Socialist, Republic D:-Democratic, Republic Correct Answer:- Option-A Question16:-Food Security Act has 13 chapters and \_\_\_\_\_\_ schedules. A:-2 B:-6 C:-5 D:-4 Correct Answer:- Option-D Question17:-Name the party of Aung San Suu Kyi which won the national election in Myanmar in 2015? A:-Peace and Justice Party **B:-Union Solidarity and Development Party** C:-Myanmar Welfare Party D:-National League for Democracy Correct Answer:- Option-D Question18:-In which year, The Protection of Children from Sexual Offense Act [POCSO] was passed? A:-2013 B:-2015 C:-2012 D:-2011

Correct Answer:- Option-C Question19:-Which day is celebrated as world diabetes day? A:-November 14 B:-September 21 C:-October 16 D:-December 1 Correct Answer:- Option-A Question20:-Which country is elected as non permanent member in UN Security Council from Asia-Pacific region in 2015? A:-Malaysia **B:-Bangladesh C:-Philippines** D:-Japan Correct Answer:- Option-D Question21:-Injection of fuel in CI engines commence at an angle of A:-30° - 45° BTDC B:-10° - 30° BTDC C:-5° - 10° BTDC D:-2° - 5° ATDC Correct Answer:- Option-C Question22:-The type of seed metering device commonly used in Indian seed cum fertilizer drill is A:-Fluted roller type B:-Cell feed type C:-Gravity feed type D:-Interval double run type Correct Answer:- Option-A Question23:-Indigenous plough is a A:-Primary tillage tool B:-Secondary tillage tool C:-Multipurpose tool D:-None of the above Correct Answer:-Question Cancelled Question24:-An implement that pulled and guided by single hitch point of tractor is A:-Mounted implement B:-Semi mounted implement C:-Trailed implement D:-None of these Correct Answer:- Option-C Question25:-The mover cutter bar needs the following two important adjustments A:-Speed and knife gap B:-Registration and alignment C:-Vertical and inclined height D:-Pitman and shoe length Correct Answer:- Option-B Question26:-Coutlers are used along with A:-Sub-soiler B:-Chisel plough C:-Disc plough D:-Mould board plough Correct Answer:- Option-D Question27:-The depth of a normal ploughing is A:-45 cm B:-35 cm C:-25 cm D:-15 cm Correct Answer:- Option-D Question28:-The mowers are designed to cut A:-Paddy B:-Wheat C:-Grasses

D:-All of the above Correct Answer:- Option-C Question29:-The force resisting the slipping of palm climbing machines increases with A:-increase in load on the palm climber B:-decrease in load on the palm climber C:-smoothness of the palm surface D:-erectness of the palm Correct Answer:- Option-A Question30:-The following is a non fermented product from coconut A:-Toddy B:-Feni C:-Neera D:-Cider Correct Answer:- Option-C Question31:-The length of one link in a 30 m metric chain is A:-40 cm B:-30 cm C:-20 cm D:-None of the above Correct Answer:- Option-C Question32:-The instrument used for setting out right angles is called A:-clinometers B:-cross staff C:-perambulator D:-alidade Correct Answer:- Option-B Question33:-Area irrigated by a dam is called A:-Ayacut **B:-Upstream side** C:-Reservoir D:-Catchment area Correct Answer:- Option-A Question34:-Among the following, which represents the irrigating capacity of unit of water? A:-Consumptive use efficiency B:-Duty C:-Delta D:-Application efficiency Correct Answer:- Option-B Question35:-Among the following which is not a drip irrigation component? A:-Parshall flume **B:-LDPE** lateral pipe C:-Screen filter D:-Pressure gauge Correct Answer:- Option-A Question36:-The difference between the static water level and the pumping water level at any instant is known as A:-line of influence **B:-specific capacity** C:-well yield D:-draw down Correct Answer:- Option-D Question37:-The cavity wells with blind pipe A:-have strainers and water enters from both bottom and sides B:-have strainers and water enters from bottom only C:-do not have strainers and water enters from bottom only D:-do not have strainers and water enters from sides only Correct Answer:- Option-C Question38:-Surging is a method employed for A:-digging a tube well B:-developing a tube well

C:-Pumping from tube well D:-None of the above Correct Answer:- Option-B Question39:-If the drainage from 250 ha. of land area is 0.2 cubic meters per second, then the drainage coefficient of that area will be A:-50 cubic meters B:-69 cubic meters C:-69 cm D:-0.69 cm Correct Answer:- Option-D Question40:-The process of filling the suction pipe and casing with water before starting pumping is known as A:-Surging **B:-Priming** C:-Drilling D:-Pumping Correct Answer:- Option-B Question41:-The Kyoto Protocol was negotiated in the year A:-2002 B:-1987 C:-1977 D:-1997 Correct Answer:- Option-D Question42:-Hotspots are areas having A:-More ecosystem diversity B:-Exceptional concentrations of endemic species C:-More species diversity D:-High temperature Correct Answer:- Option-B Question43:-CAI (Current Annual Increment) in relation to tree growth means A:-the increment over a period of one year at any stage in the tree's history B:-the mean annual increment over the whole period from origin to a specific age C:-the increment as a mean over a period of years D:-none of the above Correct Answer:- Option-A Question44:-Timber or logs stored for a long time before processing can be protected from fungi and insects by A:-Keeping the logs exposed to sunlight B:-Piling the logs under shade C:-Keeping the logs submerged in a pond of water D:-Properly stacking and covering the logs Correct Answer:- Option-C Question45:-Pre-harvest silvicultural treatment of forest crop trees at any stage after initial planting or seeding A:-Training **B:-Pegging** C:-Pruning D:-Tending Correct Answer:- Option-D Question46:-Choose the one which is not a seed treatment method A:-Scarification **B:-Drying** C:-Stratification D:-Hot water treatment Correct Answer:- Option-B Question47:-\_\_\_\_\_ is not an example of minor forest produce. A:-Tamarind B:-Cane C:-Timber D:-Soapnut Correct Answer:- Option-C Question48:-Turpentine is extracted from

A:-Boswellia sp. B:-Pinus sp. C:-Commiphora D:-Cedrus Correct Answer:- Option-B Question49:-The Biological Diversity Bill, 2000 does not have an appropriate legislation for A:-Biodiversity conservation B:-Benefit sharing of bio resources C:-Protection of traditional knowledge D:-Patent protection Correct Answer:- Option-C Question50:-The most important factor determining natural durability of wood is A:-Toxic extractives **B:-Aspirated pits** C:-Lack of nutrients D:-Low moisture content Correct Answer:- Option-A Question51:-Change in a vegetation community can be measured using A:-Cover **B:-Frequency** C:-Density D:-Plant biomass Correct Answer:- Option-B Question52:-Vegetation cover is A:-The total cover of vegetation on a site B:-The area of ground covered by the vertical projection of the aerial portions of the plants C:-The cover of plants, litter, rocks and gravel on a site D:-The area of ground surface occupied by the basal portion of the plants Correct Answer:- Option-A Question53:-Variable density thinning is done to A:-To create a desired balance between individual tree attributes B:-To create structural and spatial heterogeneity C:-To improve the growth rate or health of the remaining trees D:-To remove trees having little or no economic value Correct Answer:- Option-B Question54:-The article in the Indian constitution which provides for specific provision for the protection and improvement of the Environment is A:-Article 58-A B:-Article 48-A C:-Article 48-B D:-Article 68-A Correct Answer:- Option-B Question55:-Carbon is held in the terrestrial system in A:-Vegetation **B:-Soils** C:-Fossil fuels D:-All of the above Correct Answer:- Option-D Question56:-Select the one which is not a fast wood species A:-Acacia B:-Teak C:-Poplar D:-Rose wood Correct Answer:- Option-D Question57:-A method of preserving wood involving impregnation with copper sulfate under pressure is called A:-Boucherie process **B:-Lowry process C:-Bethell process** D:-Luping process

Correct Answer:- Option-A Question58:-Environmental Impact Assessment report will not be required for A:-Mining **B:-Major irrigation project** C:-Hydropower project **D:-Pipeline projects** Correct Answer:- Option-D Question59:-Select the plant species which do not produce recalcitrant seeds A:-Mango **B:-Avacado** C:-Rubber tree D:-Date palm Correct Answer:- Option-D Question60:-Intumescents are types of fire retardant materials which A:-Add chemicals which provide better insulation B:-Form a layer of carbonaceous char on the fuel surface C:-Break down polymers so that they melt and flow away from the flame D:-Interrupt chemical reactions in the flame Correct Answer:- Option-A Question61:-Khaira disease in rice is due to A:-Zinc deficiency **B:-Boron deficiency** C:-Nitrogen deficiency D:-Calcium deficiency Correct Answer:- Option-A Question62:-Monocarpic plant species A:-Flower only once and then they die B:-Flower more than once in its life cycle C:-Shows overlapping of vegetative and reproductive periods D:-None of the above Correct Answer:- Option-A Question63:-The element which helps in stomatal opening and closing of plants is A:-K B:-Ca C:-P D:-N Correct Answer:- Option-A Question64:- is the phenomenon in which the seeds fail to germinate for want of a particular environmental factor. A:-Seed dormancy **B:-Seed viability loss** C:-Quiescence D:-Dormancy Correct Answer:- Option-C Question65:- is the fatal disease of areca palms caused by Phytophthora palmivora. A:-Root rot B:-Die back C:-Foot rot D:-Bud rot Correct Answer:- Option-D Question66:-The ratio between current assets and current liabilities is referred as A:-Net capital ratio **B:-Capital ratio** C:-Current ratio D:-Working capital ratio Correct Answer:- Option-C Question67:-In which stage of the farming system research, the design of an overall on-farm research strategy is undertaken with specific technology and farm management interventions specified for on-farm testing?

A:-Research design stage

B:-On-farm research and evaluation stage C:-Planning stage D:-Dissemination and maintaining stage Correct Answer:- Option-A Question68:-Sapota is a \_\_\_\_ \_\_\_\_\_ fruit harvested at physiological maturity and ripened artificially for use. A:-Non-Climateric fruit **B:-Climateric fruit** C:-Stone fruit D:-None of the above Correct Answer:- Option-B Question69:-\_\_\_\_\_\_ is a methodology for interacting with villagers and seeking their participation in putting forward their views about problems, analysing them and utilizing the information to acquire learning. A:-Group interview B:-Indigenous rural method C:-Participatory rural appraisal D:-Participatory rural development Correct Answer:- Option-C Question70:-The best period to open new areas for tapping in rubber is A:-January - February B:-March - April C:-May - June D:-August - September Correct Answer:- Option-B Question71:-Interview yellowing in rubber is due to \_\_\_\_\_\_ deficiency. A:-Manganese **B:-Magnesium** C:-Nitrogen D:-Sulphur Correct Answer:- Option-B Question72:-Palm oil is obtained from the fleshy mesocarp of fruits, which contains percent oil. A:-25-35 B:-45-55 C:-36-40 D:-15-34 Correct Answer:- Option-B Question73:-Coconut belongs to the family \_\_\_\_\_\_. A:-Arecaceae B:-Palmaceae C:-Poaceae D:-None of the above Correct Answer:- Option-A Question74:-Ethylene is a A:-Natural growth inhibitor B:-Synthetic growth inhibitor C:-Growth retardant D:-None of the above Correct Answer:- Option-A Question75:-The phenomenon noticed in some plants, that they require low temperature in addition to an appropriate photoperiod for subsequent flowering is referred as . A:-Stratification **B:-Scarification** C:-Vernalisation D:-Phytochrome response Correct Answer:- Option-C Question76:-Zeatin is the most abundant naturally occurring A:-Auxin **B:-Gibberellin** C:-Cytokinin D:-Ethylene

Correct Answer:- Option-C Question77:-The most commonly used tissue explants in plant tissue culture are the \_\_\_\_\_\_. A:-Seeds **B:-Meristematic ends of plants** C:-Stem cuttings D:-Leaves Correct Answer:- Option-B Question78:-An un-organised mass of proliferative cells produced in plant tissue culture is referred as A:-Cell culture B:-Plant tissue culture C:-Undifferentiated cells D:-Callus Correct Answer:- Option-D Question79:-Which are the vitamins found in coconut water? A:-vitamin 'C' and vitamin 'B' B:-vitamin 'C' and vitamin 'A' C:-vitamin 'C' and vitamin 'K' D:-vitamin 'B' and vitamin 'K' Correct Answer:- Option-A Question80:-Biocontrol agents found effective against rhinocerous beetle are A:-Baculovirus and green muscardine fungus B:-Coccinellids and red muscardine fungus C:-Coleopteran predators and coccinellids D:-None of the above Correct Answer:- Option-A Question81:-The father of rubber plantation industry in the fareast A:-Hendry Wickham **B:-Joseph Priestly** C:-J.J. Murphy D:-Joseph Hooker Correct Answer:- Option-A Question82:-The position of India in natural rubber production in the world is A:-second B:-fourth C:-fifth D:-third Correct Answer:- Option-C Question83:-In productivity of natural rubber India's position in the world is A:-first position **B:-second position** C:-third position D:-fourth position Correct Answer:- Option-A Question84:-Concentrated latex has an ammonia content of 0.7% on A:-total phase B:-water phase C:-latex phase D:-none of the above Correct Answer:- Option-A Question85:-The major components in the NRC of natural rubber latex are A:-Proteins **B:-Resins** C:-Carbohydrates D:-All of (1), (2) and (3) Correct Answer:- Option-D Question86:-In normal latex precoagulation occurs A:-4-6 hrs B:-1-2 hrs C:-2-3 hrs

D:-6-8 hrs Correct Answer:- Option-A Question87:-The protein content in field latex is A:-1.0-1.5 B:-1.5-2.0 C:-2.0-3.0 D:-3.0-3.5 Correct Answer:-Question Cancelled Question88:-Ribbing is given on the rubber sheet to A:-Fast drying B:-Increase surface area C:-Easy removal of water D:-All of (1), (2) and (3) Correct Answer:- Option-D Question89:-Permissible level of dirt in ISNR 5L is A:-0.45 B:-0.5 C:-0.55 D:-0.6 Correct Answer:-Question Cancelled Question90:-India is the \_\_\_\_\_ largest consumer of natural rubber. A:-fourth B:-second C:-third D:-none of the above Correct Answer:- Option-B Question91:-Particle size of cream rubber is in the range of A:-450-475 nm B:-400-425 nm C:-500-525 nm D:-200-225 nm Correct Answer:- Option-A Question92:-The moisture content of rubber wood when reduced by kiln drying it improves A:-strength B:-makes it lighter C:-resistant to cracking D:-all of (1), (2) and (3) Correct Answer:- Option-D Question93:-The maximum coagulum content in centrifuged latex as per BIS is A:-0.03 B:-0.05 C:-0.07 D:-0.08 Correct Answer:- Option-B Question94:-Economic life period of rubber plantation is A:-32 years B:-40 yrs C:-45 yrs D:-None of the above Correct Answer:- Option-A Question95:-The major pollutants from a natural rubber processing factory have high organic content and emit an offensive smell due to A:-The biodegradation of the organic matter B:-Oxidative degradation of rubber C:-Biodegradation of rubber D:-All of (1), (2) and (3) Correct Answer:- Option-A Question96:-The gas from the biogas plant using sheet effluents contains toxic hydrogen sulphide (H2S), the percentage of which is

A:-more than in gobar gas B:-less than in gobar C:-equal to that in gobar gas D:-5% Correct Answer:- Option-A Question97:-Most important asset record kept in the rubber plantation is A:-building register B:-rubber crop register C:-rubber tree census register D:-labour muster register Correct Answer:- Option-C Question98:-Labour Disputes and Disciplinary Action in rubber plantation comes under the preview of A:-Industrial Dispute Act **B:-Plantation Labour Act** C:-Employees Provident Fund Act D:-Workmen Compensation Act Correct Answer:- Option-A Question99:-Major Daily cost in the Rubber plantation is A:-wages of the tappers B:-wages of the general workers C:-processing cost of Latex and scrap D:-upkeep cost of plant and machinery Correct Answer:- Option-A Question100:-Rubber board comes under which ministry A:-Govt. of Kerala Agriculture B:-Central Ministry for Industries C:-Central Ministry for Commerce D:-Central Ministry for Labours Correct Answer:- Option-C