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Que	stion Paper with Final (Revised) Answer Key for the Post of Horticulture Dev Officer held on 23-02-2019
Iter	ncode : <b>DO1001</b>
Q1:	
A	Rosa damascena
В	Rosa barboniana
С	Rosa centifolia
D	Rosa polyantha
Cor	rect Ans: <b>D</b>
Iter Q2:	ncode : <b>DO1002</b> Case hardening is a problem encountered in –
A	Frozen vegetables
В	Canned fruits
С	Dried food
D	Pickles
Cor	rect Ans: C
Iter Q3:	ncode : <b>DO1003</b> Which of the following fruits contains highest ascorbic acid content after <i>aonla</i> –  Lime
В	Guava
С	Orange
D	Ber Service Se
Cor	rect Ans: <b>B</b>
Iter Q4:	ncode : <b>DO1004</b> Which is a `post- harvest' physiological disorder of mango –
A	Black tip
В	Internal necrosis
С	Stem end cavity
D	Sap burn
Cor	rect Ans: <b>D</b>
Iter Q5:	n <u>code</u> : <b>DO1005</b> The chemical used for sprouting inhibition in potato during storage is –
A	EDB
В	Thiourea
С	CIPC
D	Biphenyl
Cor	rect Ans: C
Iter Q6:	ncode : <b>DO1006</b> The polymer commercially used for debittering citrus juice is –
A	Lactocalamine
В	Cyclodextrin
С	Maltodextrin
D	Trehalose
	rect Ans: <b>B</b>
COI	COCCANIDA DE

	ncode : <b>DO1007</b>
Q7	Which of the following is not a calcium related disorder of fruits-  Bitter pit of apple
В	Soft nose of mango
С	Cork spot of pear
D	Internal necrosis in aonla
Cor	rect Ans: <b>D</b>
Iter	ncode : <b>D01008</b>
Q8	
A	1°C
В	5°C
С	9°C
D	13°C
Cor	rect Ans: <b>A</b>
Iter Q9:	ncode: DO1009
Α	CISH
В	CIARI
С	CIAH
D	СІТН
Cor	rect Ans: <b>D</b>
Itor	ncode : <b>D01010</b>
	D: 'Pusa Srijan' is aneuiploid rootstock of-
A	Citrus sinensis
В	Psidium guajava
С	Carica papaya
D	Mangifera indica
Cor	rect Ans: <b>B</b>
	ncode: <b>D01011</b> I: The process of natural pollination in pineapple is by-
A	Birds
В	Wind
С	Water
D	Insects
	rect Ans: <b>A</b>
00.	
	ncode : <b>D01012</b>
Q1	2: Virus free planting material obtained through?
A	Meristem culture
В	Embryo culture
С	Callus culture
D	Anther culture
Cor	rect Ans: A
Itor	ncode : D01013
	3: Prunes are dried product of-
	Dear

В	Cherry
С	Plum
D	Peach
Cor	rrect Ans: C
	ncode : <b>D01014</b> 4: Which member of Rosaceae family is evergreen in nature?
Α	Apple
В	Peach
С	Loquat
D	Plum
Cor	rrect Ans: C
	ncode: <b>DO1015</b> Sequence is a dwarfing rootstock of –
Α	Peach
В	Apricot
С	Plum
D	Pear
Cor	rrect Ans: <b>D</b>
	ncode : <b>D01016</b> 5: Ultra dwarf clonal rootstocks of apple is -
Α	M27
В	M9
С	MM111
D	MM106
Cor	rect Ans: A
	ncode: <b>DO1017</b> 7: `Birbal Sahni' is a variety of –
A	Chrysanthemum
В	Carnation
C	Tuberose Section 2015
D	Dahlia
Cor	rect Ans: A
	ncode : <b>DO1018</b> 3: Which is a non- climacteric type of fruit –
Α	Kiwi Fruit
В	Avocado
С	Grape
D	Apple
	rrect Ans: <b>C</b>
	ncode: <b>DO1019</b> 9: `Sunehari', a hybrid variety of apple has been developed through cross between –
Α	Ambri x Red Delicious
В	Ambri x Golden Delicious
С	Red Delicious x Early Shunberry
1	<u> </u>

D	Red Delicious x Ambri
Cor	rrect Ans: <b>B</b>
	ncode : DO1020 D: 'Curing' is practiced in –
A	Potato
В	Ginger
С	Onion
D	All of the above
Cor	rect Ans: <b>D</b>
	ncode: <b>DO1021</b> 1: Which of the following growth curve is observed in Kiwifruit –
A	Single sigmoid curve
В	Double Sigmoid
С	Triple Sigmoid
D	None of the above
Cor	rrect Ans: B,C
	ncode : DO1022 2: For delicious group of apples, concentration of CO <sub>2</sub> under CA storage should be –
A	2%
В	3%
С	4%
D	5%
Cor	rrect Ans: A
	ncode: <b>D01023</b> 3: Which is a serious pre-harvest disorder of apple that remains up-to marketing of the fruits
A	Superficial scald
В	Bitter pit
С	Water core
D	Internal breakdown
Cor	rrect Ans: <b>B</b>
	mcode : <b>D01024</b> 4: Astringency is a maturity index of –
A	Avocado
В	Gherkin
С	Persimmon
D	Seabuckthorn
Cor	rrect Ans: <b>C</b>
	ncode : <b>D01025 5:</b> As per OECD, internationally acceptable TSS content in kiwifruit at the time of harvesting should be-
A	5.2%
В	6.2%
С	6.5%
D	7.2%
Cor	rect Ans: <b>B</b>

Itemcode : DO1026 **Q26:** World Trade Organization (W.T.O.) was established in: 1992 1998 1995 1997 Correct Ans: C Itemcode: DO1027 **Q27:** Mines and Fishes are subject to the law of: Diminishing return Increasing return Constant return None of the above Correct Ans: A Itemcode: DO1028 Q28: The market in which permanent or durables commodities are traded: Long period market Secular market Short period market Bullion market Correct Ans: B Itemcode: DO1029 Q29: When variable cost is zero, the total cost will be? A Equal to variable cost Equal to fixed cost С Equal to average variable cost None of the above Correct Ans: B Itemcode: DO1030 Q30: Standard Carnation is always harvested at? Pink brush stage Paint brush stage Tight bud stage Fully open stage Correct Ans: B Itemcode : DO1031 Q31: The primary objective of blanching of vegetables before further processing is -A To inactivate enzymes **B** To kill all microorganisms To maintain the texture To prevent nutrient loss D Correct Ans: A,B Itemcode: DO1032

Q32: Lowest grade size of apples are popularly known as-

Prince

В	King
С	Laddu
D	Pitthoo
Cor	rect Ans: <b>D</b>
	ncode: <b>D01033</b> 3: Grade and specification of fruits and vegetables are determined by-
	FSSAI
A	NHB
В	AGMARK
C D	ISI
	rect Ans: C
COI	Tect Alis. C
<u>Iter</u>	ncode : <b>DO1034</b>
Q3	Berry elongation in grape is accelerated through spray of-
A	MH
В	2,4-D
С	$GA_3$
D	ССС
Cor	rect Ans: C
	n <u>code</u> : <b>DO1035</b> In India, controlled atmosphere storage is being commercially used for-
Α	Apple
В	Banana
С	Mango
D	Peach
Cor	rect Ans: <b>A</b>
	ncode: <b>D01036</b> 5: Commonly used anti ethylene compound for extending vase life of cut flowers is –
Α	Sucrose
В	Silver-thio-sulfate
С	8-HQC
D	Citric acid
Cor	rect Ans: B
	ncode : <b>DO1037</b> 7: Black heart in potatoes is caused due to –
A	Low temperature
В	High Light
С	Low Oxygen
D	Low Water
Cor	rect Ans: C
	ncode : DO1038  3: Which of the following is used as ethylene scrubber in fruit storage-
A	Potassium metabisulphite
В	Potassium permanganate
С	Sodium Chloride

D	Sodium hydroxide
Coi	rect Ans: <b>B</b>
	ncode: <b>DO1039</b> 9: The primary objective of waxing on the surface of the fruits is to –
Α	Prevent transpiration
В	Develop good colour
С	Prevent chilling injury
D	Prevent enzymes
	rrect Ans: A
	ncode : <b>DO1040</b> D: For processing purpose, the potatoes are best stored at –
A	3°C
В	7°C
С	10°C
D	14°C
	rrect Ans: C
	ncode : <b>D01041</b> <b>1:</b> NRC on pomegranate is situated at –
A	Raipur
В	Solapur
С	Nagpur
D	Jodhpur
Coı	rrect Ans: <b>B</b>
	mcode : D01042 2: Strawberry is commercially propagated by –
A	Suckers
В	Tuberous roots
С	Stooling
D	Runners
Coi	rrect Ans: <b>D</b>
	mcode : <b>DO1043</b> <b>3:</b> `Puffiness' is a physiological disorder of –
A	Citrus
В	Apple
С	Mango
D	Tomato
Coi	rrect Ans: <b>D</b>
	mcode : D01044
	4: The causal organism of disease 'Anthracnose' is –
A	Diplodia natalensis
В	Botrytis cineria
С	Colletotrichum spp.
D	Penicillium spp.
Coi	rrect Ans: C

	ncode : <b>D01045</b>
	Ear cockle of wheat is caused by -
Α _	Fungi Parturia
В	Bacteria Pro-
С	Virus
D	Nematode
Cor	rect Ans: <b>D</b>
	ncode: D01046
	Sodium benzoate would be used for the preservation of squash prepared from which one of the following fruits –
Α	Lime
В	Mango
С	Jamun
D	Orange
Cor	rect Ans: C
	n <u>code</u> : <b>D01047</b> 7: The most serious pest of carnation is –
A	Red spider mite
В	Aphids Theira
С	Thrips  Makka
D	Moths
Cor	rect Ans: <b>A</b>
Iter	n <u>code</u> : <b>D01048</b>
Q48	Which of the following is a variety of almond-
Α	Moor Park
В	Granny Smith
С	California Paper Shell
D	All of the above
Cor	rect Ans: C
_	
	ncode: <b>D01049</b> D: 'Pusa Kesar' is a variety of –
A	Radish
В	Carrot
С	Turmeric
D	Saffron
	rect Ans: <b>B</b>
COI	Tect Alis. <b>D</b>
	ncode : <b>DO1050</b>
Q50	2: Minimum isolation distance of onion for foundation seed production is –
A	1500 m
В	2000 m
С	1000 m
D	1200 m
Cor	rect Ans: C
I+o-	ncode : D01051
	l: Colour of `certified seed' tag is –
A	White

В	Golden yellow
С	Blue
D	Red
Cor	rect Ans: C
	m <u>code</u> : <b>D01052</b> <b>2:</b> Who discovered student's t – test -
Α	S.D. Passion
В	R.A. Fisher
С	W.S. Gosset
D	Karl Pearson
Cor	rrect Ans: C
	ncode : <b>D01053 3:</b> The fungus used for biological control of soil borne diseases –
A	Ustilago
В	Trichderma
С	Trichogramma
D	Trochodendron
Cor	rrect Ans: S (S Denotes question scrapped and weight-age to all )
	mcode : D01054 4: Breeding methods used to transfer disease resistance –
Α	Pedigree selection
В	Bulk method
С	Pureline selection
D	Back cross method
Cor	rrect Ans: <b>D</b>
	n <u>code</u> : <b>D01055</b> <b>5:</b> 'Pinjore garden' of Chandigarh is a –
Α	Mughal style garden
В	Japanese style garden
С	Botanical style garden
D	Rock garden
Cor	rrect Ans: A
Q50	ncode : D01056  5: Which polythene bags are generally considered more satisfactory for seed storage-  Low density
В	Medium density
С	High density
D	Very high density
Cor	rrect Ans: C
	ncode : D01057 7: Brown color development in baked products is due to –
A	Maillard reaction
В	Caramelization
С	Enzymatic browning

D	None of these
Cor	rect Ans: <b>A</b>
	ncode: <b>DO1058</b> 3: In refrigerated storages the latest material used for `insulation' is –
A	Thermo coal
В	Cork Board
С	Polystyrene
D	Poly Urethane Foam
Cor	rect Ans: <b>D</b>
	mcode: DO1059
	9: 'Sabudana'/ sago is a product prepared from –
Α	Arrowroot
В	Potato
С	Cassava
D	Coleus
Cor	rect Ans: C
	ncode: <b>DO1060</b> If a person has `gluten intolerance'. He/ she should avoid consuming –
Α	Rice
В	Sorghum
С	Corn
D	Wheat
Cor	rect Ans: <b>D</b>
	mcode : D01061
Q6	1: Most common micro-organism in processed foods, which also causes botulism-
Α	Clostridium
В	Staphylococcus
С	Bacillus
D	Listeria
Cor	rect Ans: A
71	
	ncode: DO1062 2: The most economic part of saffron is –
A	Stamen
В	Sepals
С	Pistil
D	Petals
Cor	rect Ans: C
	ncode : D01063 3: The pre dominant organic acid found in grapes –
Α	Citric acid
В	Malic acid
С	Oxalic acid
D	Tartaric acid
	rrect Ans: <b>D</b>
551	

	ncode: <b>DO1064</b> 4: Which of the following crops ranks first in India with respect to production -
A	Wheat
В	Sugarcane
С	Onion
D	Rice
Cor	rrect Ans: <b>B</b>
	ncode : <b>DO1065</b> 5: Gypsum is used for the reclamation of –
Α	Acidic soils
В	Saline soils
С	Alkali soils
D	Eroded soils
Cor	rect Ans: C
	mcode : <b>DO1066</b> 5: Which of the following is a boron containing primary mineral –
Α	Pyrolusite
В	Tourmaline
С	Sphalerite
D	Apatite
Cor	rrect Ans: <b>B</b>
Q6	ncode : <b>DO1067</b> 7: Sulphur is an essential component of – Cystine
A B	Cysteine
c	Methionine
	All of the above
D	
Coi	rect Ans: <b>D</b>
	ncode: <b>DO1068</b> B: Percent nitrogen in Di ammonium phosphate is –  22
В	18
С	46
D	52
	rect Ans: <b>B</b>
COI	Tecc Alls. D
	ncode: <b>DO1069</b> 9: Which one of the following is a parasitoid of wooly apple aphid, <i>Eriosoma lanigerum?</i>
A	Aphelinus mali
В	Cryptolaemus montrouzieri
С	Spogossia bezziana
D	None of these
Cor	rrect Ans: A
	ncode: DO1070  1: Which of the following insects is controlled by the Nuclear polyhedral virus -

Helicoverpa armigera

В	Spodoptera litura
С	Both Helicoverpa armigera and Spodoptera litura
D	None of the above
Cor	rect Ans: C
	ncode : <b>D01071</b> L: Yellow sticky traps are used to manage –
A	Aphids
В	Leaf miners
С	Scale insects
D	Mango mealy bugs
	rect Ans: <b>A,B</b>
COI	TELL AIIS. AJD
	n <u>code</u> : <b>D01072</b>
Q7:	2: Active principle of Bordeaux mixture is –
Α	Calcium sulphate
В	Copper sulphate
С	Calcium hydroxide
D	Copper hydroxide
Cor	rect Ans: <b>B</b>
Iter	n <u>code</u> : <b>D01073</b>
	3: BHOOMI Project is an Information and Communication Technologies (ICT) initiative of –
Α	Kerala
В	Gujarat
С	Karnataka
D	Bihar
Cor	rect Ans: C
	ncode: <b>DO1074</b> 4: Which of the following was launched by the ICAR as a part of its golden jubilee celebration?
A	Lab to land programme
В	Krishi Vigyan Kendra
С	Operational Research Project
D	National Demonstration
	rect Ans: A
Coi	TECL AIIS: A
	n <u>code</u> : <b>DO1075</b>
Q7!	5: `Need satisfying' and `goal seeking' behavior is called as –
A	Learning
В	Teaching
С	Education
D	Motivation
Cor	rect Ans: <b>D</b>
Itor	<u>ncode</u> : <b>DO1076</b>
	5: `Giant Kew' and `Mauritius ' are varieties of –
Α	Papaya
В	Pineapple
С	Sapota

D	Mangosteen
Cor	rect Ans: <b>B</b>
	n <u>code</u> : <b>DO1077</b> 7: Atmospheric nitrogen can be fixed by –
A	Rhizobium gallicum
В	Clostridium pasterurianum
С	Mycobacterium rubiacearum
D	All of the above
Cor	rect Ans: <b>D</b>
	ncode: <b>DO1078</b> 3: Which of the following is not used as bio fertilizer?
A	Spirulina
В	Rhizobium
С	Anabaena azollae
D	Azotobacter
Cor	rect Ans: A
	ncode : <b>DO1079</b> 9: Soft rots in vegetables is mainly caused by –
Α	Microcoocus spp.
В	Erwinia spp.
С	Spirogyra spp.
D	Rizophus spp
Cor	rect Ans: <b>B</b>
	rect Ans: <b>B</b>
<u>Iter</u>	rect Ans: <b>B</b> ncode : <b>DO1080</b>
Iter Q8	rect Ans: <b>B</b> ncode: <b>DO1080</b> D: The raw material used for the preparation of 'Sauerkraut' is –
Iter Q8	rect Ans: <b>B</b> ncode: <b>DO1080 D:</b> The raw material used for the preparation of 'Sauerkraut' is –  Cauliflower
Iter Q86 A B	rect Ans: <b>B</b> ncode: <b>DO1080</b> D: The raw material used for the preparation of 'Sauerkraut' is –  Cauliflower  Cucumber
Iter Q8 A B	rect Ans: <b>B</b> ncode: <b>DO1080 D:</b> The raw material used for the preparation of 'Sauerkraut' is –  Cauliflower  Cucumber  Carrot
Iter Q86 A B C	rect Ans: <b>B</b> ncode: <b>DO1080</b> D: The raw material used for the preparation of 'Sauerkraut' is –  Cauliflower  Cucumber  Carrot  Cabbage
Iter Q86 A B C	rect Ans: <b>B</b> ncode: <b>DO1080 D:</b> The raw material used for the preparation of 'Sauerkraut' is –  Cauliflower  Cucumber  Carrot
Iter Q80 A B C D Cor	rect Ans: <b>B</b> ncode: <b>D01080</b> D: The raw material used for the preparation of 'Sauerkraut' is –  Cauliflower  Cucumber  Carrot  Cabbage
Iter Q80 A B C D Cor	rect Ans: <b>B</b> ncode: <b>D01080</b> The raw material used for the preparation of 'Sauerkraut' is –  Cauliflower  Cucumber  Carrot  Cabbage  rect Ans: <b>D</b> ncode: <b>D01081</b> I: Three members of Indian Women Kabaddi Team that won silver medal at the 2018 Asian Games were from Himachal. Two of
Iter Q8 A B C D Corr	rect Ans: B  ncode: D01080 D: The raw material used for the preparation of 'Sauerkraut' is –  Cauliflower  Cucumber  Carrot  Cabbage  rect Ans: D  ncode: D01081 L: Three members of Indian Women Kabaddi Team that won silver medal at the 2018 Asian Games were from Himachal. Two of them were Kavita Thakur and Ritu Negi. Who was the third?
Iter Q8 A B C D Cor	rect Ans: B  ncode: D01080 D: The raw material used for the preparation of 'Sauerkraut' is –  Cauliflower  Cucumber  Carrot  Cabbage  rect Ans: D  ncode: D01081  1: Three members of Indian Women Kabaddi Team that won silver medal at the 2018 Asian Games were from Himachal. Two of them were Kavita Thakur and Ritu Negi. Who was the third?  Priyanka Negi
A B C D Corr	rect Ans: <b>B</b> neode: D01080  D: The raw material used for the preparation of 'Sauerkraut' is –  Cauliflower  Cucumber  Carrot  Cabbage  rect Ans: <b>D</b> neode: D01081  D: Three members of Indian Women Kabaddi Team that won silver medal at the 2018 Asian Games were from Himachal. Two of them were Kavita Thakur and Ritu Negi. Who was the third?  Priyanka Negi  Neeru Negi
Iter Q8 A B C D Cor  Iter Q8 A B C D	rect Ans: <b>B</b> neode: D01080  The raw material used for the preparation of 'Sauerkraut' is –  Cauliflower  Cucumber  Carrot  Cabbage  rect Ans: <b>D</b> neode: D01081  Three members of Indian Women Kabaddi Team that won silver medal at the 2018 Asian Games were from Himachal. Two of them were Kavita Thakur and Ritu Negi. Who was the third?  Priyanka Negi  Neeru Negi  Aparna Negi
Iter Q8 A B C D Cor  Iter Q8 C D Cor	rect Ans: B  rect Ans: D  rect Ans: D  rect Ans: D  rect Ans: D  rect Ans: B  rect Ans: B  rect Ans: B  rect Ans: D
Iter Q8 A B C D Cor  Iter Q8 C D Cor	rect Ans: B  ncode: D01080  The raw material used for the preparation of 'Sauerkraut' is –  Cauliflower  Cucumber  Carrot  Cabbage rect Ans: D  ncode: D01081  Three members of Indian Women Kabaddi Team that won silver medal at the 2018 Asian Games were from Himachal. Two of them were Kavita Thakur and Ritu Negi. Who was the third?  Priyanka Negi  Neeru Negi  Aparna Negi  Kamla Negi  rect Ans: A
Iter Q8 A B C D Cor  Iter Q8 A B C D Cor	rect Ans: B  ncode: D01080  The raw material used for the preparation of 'Sauerkraut' is –  Cauliflower  Cucumber  Carrot  Cabbage  rect Ans: D  ncode: D01081  Three members of Indian Women Kabaddi Team that won silver medal at the 2018 Asian Games were from Himachal. Two of them were Kavita Thakur and Ritu Negi. Who was the third?  Priyanka Negi  Neeru Negi  Aparna Negi  Kamla Negi  rect Ans: A  ncode: D01082  According to 2011 census Hamirpur District of H.P. had the lowest male work participation rate. Which district had second lowest participation rate?
Iter Q8  A B C D Corr Q8  A C D Corr Q8	rect Ans: B  rect Ans: B  rect Ans: B  rect Ans: D  rect

Correct Ans: B Itemcode: DO1083 Q83: Who founded the Bishop Cotton School, Shimla? William Hay В George Edward С Charles Napier G.C. Barnes Correct Ans: B Itemcode : DO1084 **Q84:** Who was the first Chief Commissioner of Bilaspur Part 'C' state ? Sri Chand Chhabra Maj Gen Himmat Singh Anand Chand N.C. Mehta D Correct Ans: C Itemcode: DO1085 Q85: With which region of H.P. are Gar, Shon and Bukum dances associated? Una Sirmour С Lahaul - Spiti Solan Correct Ans: C Itemcode: DO1086 Q86: Who was the Vice-Chairman of the committee set up at the Solan Conference held on 28 January, 1948 for constitution making held under the Chairmanship of Raja of Baghat? Bhag Mal Sautha Hira Singh Pal C Thakur Sen Negi Satya Dev Bushahri Correct Ans: C Itemcode: DO1087 Q87: Alongwith Chini Tehsil, how many villages of Rampur Tehsil were taken out from Mahasu District to create Kinnaur District ? Six В Ten С Fourteen Eighteen Correct Ans: C Itemcode: DO1088 Q88: According to H.P. Economic Survey 2016-17 how many silk yarn reeling units have been set up in Kangra District in private sector? One В Three С Five Six Correct Ans: C

| Remote | Dolose | Dolose | Polose | P

| Itemcode : D01092 | Q92: What name has been given to India's next space craft to moon in the near future ?
| A | Chandrayaan-IA | Chandrayaan-2 | Chandrayaan-3 | Chandrayaan-4 | Correct Ans: B

| Itemcode : D01094 | Q94: Approximately how much gold did India pledge to IMF for an emergency loan in 1991 AD ?

A | 40 tonnes | 50 tonn

<u>Itemcode</u>: **DO1095 Q95:** What is the approximate distance between Dera Baba Nanak (India) and Kartarpur Sahib (Pakistan)?

A	14 Kms.
В	8 Kms.
С	7 Kms.
D	5 Kms.
Correct Ans: C	
<u>Itemcode</u> : D01096  Q96: Which one of the following countries is <u>NOT</u> a member of the United Nations Organisation?	
A	Yemen
В	Sudan
С	Serbia
D	Taiwan
Correct Ans: <b>D</b>	
Itemcode: D01097  Q97: There are two venues of 2018 Asian Games held in Indonesia. One is Jakarta. Which is the other?	
A	Bandung
В	Palembang
С	Surabaya
D	Huamba
Correct Ans: <b>B</b>	
Itemcode: D01098  Q98: At which place did Lord Buddha attain enlightenment?	
A	Sarnath
В	Sanchi
С	Lumbini
D	Bodh Gaya
Cor	rrect Ans: <b>D</b>
<u>Itemcode</u> : D01099 Q99: What was the venue of 12th East Asian Summit held in November, 2017 ?	
A	Male
В	Manila
С	Jakarta
D	Davao
Correct Ans: <b>B</b>	
Itemcode: D01100 Q100: Who among the following won the 2018 Magsaysay Award?	
A	Sonam Wangchuk
В	Jigme Wangchuk
С	Dasho Wangchuk
D	Namgyel Wangchuk
1	

Correct Ans: A