Question Paper with Final Answer Key for the Post of

## Manager/Project Manager DIC

## Itemcode : PM1001

Q1: Which of the following combination is not correct in terms of area of the princely States before $15^{\text {th }}$ April, 1948?

A Jubbal - 297 Sq. Miles
B Theog - 144 Sq. Miles
c Baghal-120 Sq. Miles
D Rampur Bushahr - 361 Sq. Miles

## Correct Ans: D

## Itemcode : PM1002

Q2: The 'Taiti' the Ýula' the 'Wangar' and 'Tirung' are the tributaries of which famous river of H.P. ?

A Beas
B Satluj
c Yamuna
Ravi

## Correct Ans: B

## Itemcode : PM1003

Q3: The lofty 'Chung Shakhago' pass lies in which valley, upper ranges of which always remain snow covered?

A Pabbar Valley
B Kullu Valley
c Baspa Valley
Ravi Valley
Correct Ans: C

## Itemcode: PM1004

Q4: Which river flows almost parallel to Indus and then cuts through both the great Himalaya and the Zanskar ranges?

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A Ravi
B Satluj
```

| $\mathbf{C}$ | Beas |
| :--- | :--- |
| $\mathbf{D}$ | Chenab |
| Correct Ans: B |  |

## Itemcode : PM1005

Q5: According to 2011 census which of the following combination is not correct about H.P.?

A Total Households $=1483280$
B Females = 3382729
C Decenial Population Growth Rate $=12.94$
D Percentage of Rural Population $=81.97$
Correct Ans: D

## Itemcode : PM1006

Q6: Which of the following combination is wrong?
A Kunjadi or Kunjava - Chamba
B Chhinj and Chhanjoti - Mandi
C Panj Pahara and Devku - Sirmaur
D Gangi and Mohana - Bilaspur

## Correct Ans: C

## Itemcode : PM1007

Q7: 'Shatha' and 'Pasha' are the two sub-groups of 'Khoond' that was warrior group of which ancient tribe?

A Dasas
B Khasas
c Kinners
D Nagas
Correct Ans: B

## Itemcode : PM1008

Q8: According to whom the 'Kinnauri dialect' comes under the Himalayan group of Tibeto-Burman family of languages?

A Grierson, G. A.
B Ram Chander Shukal
c Bholanath Tiwari

## Correct Ans: A

## Itemcode : PM1009

Q9: Who compared Kinnauri Women to Scottish and Algerian ones on account of their woollens raiment?

A Cummings
B James Fraser
c William Simpson
D W. Goldstein
Correct Ans: A

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Itemcode : PM1010
Q10: The Basheshwar Mahadev temple has been rated as one of the first monument of
    the
    Western Himalayas and a unique example of the later Gupta tradition is situated at
    which
    place?
```

A Masrur
B Baijnath
C Trilokpur
Bajaura
Correct Ans: D

## Itemcode : PM1011

Q11: The Basholi School of Painting which is the earliest known hill school of painting, came into prominance from the time of which ruler?

A Raja Kripal Pal
B Maharaja Sansar Chand
C Raja Goverdhan Chand
D Raja Udai Singh
Correct Ans: A

## Itemcode : PM1012

Q12: "What Chinese art achieves for landscape is here accomplished for human love." This quote of Anand K. Coomeraswamy was with regard to -
A Chamba Painting

B Kangra Painting
C Basholi Painting

## Arki School of Painting

## Correct Ans: B

## Itemcode: PM1013

Q13: The Nirmand Coper Plate of $7^{\text {th }}$ century A. D. is an important historical document which throws light on the early socio-economic and political history of H.P. was issued by -

A Maharaja Samundrasena
B King Jayachandra
c Virayash King
D Lakshman Chandra

## Correct Ans: A

## Itemcode : PM1014

Q14: The author who discussed 'Kuluta' as a separate political entity and according to him Chandergupta Maurya had an alliance with Himalayan States.

A Vishakha Dutt
B Panini
c Kalidas
D Varah Mihir
Correct Ans: A

## Itemcode: PM1015

Q15: Translation of 1300 volumes of Hindu books of Jwalamukhi temple library was done by -

A Izzzudin Khalid Khani
B Muhammad Bin Tuglaq
C Ghiyasuddin Tughlaq
D Shams-i-Siraj
Correct Ans: A

## Itemcode : PM1016

Q16: The most ancient inscription of Chamba, engraved on the pedestals of the brass images of Lakshana Devi, Ganesha and Nandi were found at which of the following place?

A Tissa
B Bharmaur
c Chamba
D Banikhet

## Correct Ans: B

## Itemcode : PM1017

Q17: 'Chola', 'Dora', 'Chadru' and 'Jagi' are the traditional attire of which district of H.P. ?
A Kinnaur
B Lahaul and Spiti
c Sirmaur
D Chamba

## Correct Ans: D

## Itemcode : PM1018

Q18: Which of the following bank was merged in the H.P. State Cooperative Bank Ltd. in the Year, 1955?

A The Kangra Central Cooperative Bank
B Mahasu Central Cooperative Bank
C Joint Stock Bank i.e. Bank of Sirmaur
D The Chamba Central Cooperative Bank

## Correct Ans: C

## Itemcode : PM1019

Q19: On $7^{\text {th }}$ October, 2014 at Dhalpur gound 8760 women danced Kulluvi Nati on the tune of Dhol, Nagara and Shehnai which was also celebrated as -

A Save local fair and festivals
B Save the girl child
C Anti Drugs movement
D Presentation of rich culture of Kullu
Correct Ans: B

## Itemcode: PM1020

Q20: The following is the top four sectors of financial allocations during the $12^{\text {th }}$ five year plan (2012-2017) -
(I) Transport and Communication
(II) Social Services
(III) Energy
(IV) Agriculture and Allied Activities

Arange the above allocation priority wise during the period given -
A II, III, I, IV
B II, I, IV, III
c II, IV, I, III
D IV, II, III, I

## Correct Ans: B

## Itemcode : PM1021

Q21: The class teacher has posed two questions $A$ and $B$ to the 160 students of her class. 65 students could not answer question A, 80 students could not answer questions B and 40 students answered both the questions.

How many students could not answer any of the two questions ?
A 30
B 25
C 40
D 15
Correct Ans: B

## Itemcode: PM1022

Q22: The class teacher has posed two questions $A$ and $B$ to the 160 students of her class. 65 students could not answer question A, 80 students could not answer questions B and 40 students answered both the questions.

How many students answered only question A?
A 30
B 60
C 50
D 55

## Correct Ans: D

## Itemcode: PM1023

Q23: The class teacher has posed two questions $A$ and $B$ to the 160 students of her class. 65 students could not answer question A, 80 students could not answer questions B and 40 students answered both the questions.

How many students answered only question $B$ ?


Correct Ans: C

## Itemcode: PM1024

Q24: The class teacher has posed two questions $A$ and $B$ to the 160 students of her class. 65 students could not answer question A, 80 students could not answer questions $B$ and 40 students answered both the questions.

The number of students who answered only question $B$ is what percentage of students who answered question $B$ ?

A $50 \%$
B $60 \%$
C $25 \%$
D $33 \%$
Correct Ans: A

## Itemcode : PM1025

Q25: In a community, $60 \%$ of the people know Hindi, $40 \%$ of the people who know Hindi, do not know English. What percentage of total number of people know English, if each person of the community knows at least one of the two languages?

A $80 \%$
B $76 \%$
C $40 \%$
D $36 \%$

## Correct Ans: B

## Itemcode : PM1026

Q26: Six persons - $P$ through $U$ - are sitting in three rows and two columns and all of them are facing the same direction. S is sitting to the right of Q in third row. P is in front of $S$, but is not sitting in the first row. $U$ and $Q$ are sitting in the same column. $T$ and $R$ are not sitting in the same row. Who is sitting in the right column of the first row?

A T
B R

| $\mathbf{C}$ | U |
| :--- | :--- |
| $\mathbf{D}$ | Either T or R |
| Correct Ans: $\mathbf{D}$ |  |

## Itemcode : PM1027

Q27: Seven persons - $P$ through $V$ - are sitting in a row facing the same direction, not necessarily in the same order. The following information is known about their seating arrangement.
(i) The number of persons sitting to the left of $Q$ is equal to the number of persons sitting to the right of S .
(ii) P sits exactly between R and T .
(iii) $S$ sits third to the left of $R$.
(iv) $Q$ sits two places away from $U$, who is at one of the ends.

Who sits at the left end of the row?
A U
B S
c V
D Cannot be determined
Correct Ans: C

## Itemcode : PM1028

Q28: Seven persons - P through V - are sitting in a row facing the same direction, not necessarily in the same order. The following information is known about their seating arrangement.
(i) The number of persons sitting to the left of Q is equal to the number of persons sitting to the right of $S$.
(ii) P sits exactly between R and T .
(iii) $S$ sits third to the left of $R$.
(iv) $Q$ sits two places away from $U$, who is at one of the ends.

Who sits to the right of R ?
A U
B T
C P
D Both P and T
Correct Ans: A

## Itemcode : PM1029

Q29: Seven persons - P through V - are sitting in a row facing the same direction, not necessarily in the same order. The following information is known about their seating arrangement.

|  | (i) The number of persons sitting to the left of Q is equal to the number of persons sitting to the right of S . <br> (ii) P sits exactly between R and T . <br> (iii) S sits third to the left of R . <br> (iv) $Q$ sits two places away from $U$, who is at one of the ends. <br> How many persons are sitting between $T$ and $R$ ? |
| :---: | :---: |
| A | One |
| B | Two |
| C | Three |
| D | Four |
| Correct Ans: C |  |

## Itemcode: PM1030

Q30: Find the next term in the following series:
6, 13, 25, 51, 101, (__)
A 201
B 202
C 203
D 205
Correct Ans: C

## Itemcode : PM1031

Q31: Find the next term in the following series:
Q1F, S2E, U6D, W21C, (__)
A Y 44 B
B Y 66 B
c Y 88 B
D Z 88 B
Correct Ans: C

## Itemcode : PM1032

Q32: If the letters of the word PRODUCTIVE which are at the odd numbered positions in the English alphabet are picked up and are arranged in alphabetical order from left and if they are now substituted by $Z, Y, X$ and so on, beginning from left which letter will get substituted by W?

A No letter will get substituted by W

| B | O |
| :--- | :--- |
| $\mathbf{C}$ | U |
| $\mathbf{D}$ | T |
| Correct Ans: $\mathbf{B}$ |  |

## Itemcode : PM1033

Q33:

$$
\text { If } \mathrm{X}: \mathrm{Y}=6: 7 \text { then the value of } \frac{3 x^{2}+4 y^{2}}{2 x+3 y} \text { is }
$$

A $3: 2$
B $9: 4$
C 27: 8
D Cannot be determined.

## Correct Ans: D

## Itemcode : PM1034

Q34: Arrange the fractions below in descending order

$$
\mathrm{A}=\frac{49}{23}, \quad \mathrm{~B}=\frac{37}{17}, \quad \mathrm{C}=\frac{33}{15}, \quad \mathrm{D}=\frac{41}{19}
$$

A ADBC
B CBDA
c CBAD
D CABD

## Correct Ans: B

## Itemcode : PM1035

Q35: 793 can be expressed as sum of two positive numbers a perfect square and a perfect cube. The sum of the digits of the larger number is

A 16
B 17
C 18
19
Correct Ans: C

## Itemcode : PM1036

| Q36: Compute the value $\frac{0.48 \times 0.48+0.52 \times 0.52}{0.2504}$ |  |
| :--- | :--- |
| A | 1.5 |
| B | 1.75 |
| C | 2 |
| D | 2.25 |
| Correct Ans: $\mathbf{C}$ |  |

## Itemcode : PM1037

Q37: The number of digits in $(11111)^{3}$ is
A 11
B 12
C 13
D 14
Correct Ans: C

## Itemcode : PM1038

Q38: A sum of money triples at compound interest in 7 years. In how many years will it become 27 times itself?

A 91
B 14
C 21
D 28
Correct Ans: C

## Itemcode : PM1039

Q39: Amar covered the first one-fourth of a certain distance at $2 \mathrm{~km} / \mathrm{hr}$, half of the remaining distance at $3 \mathrm{~km} / \mathrm{hr}$ and the remaining distance at $4 \mathrm{~km} / \mathrm{hr}$. His average speed (in km/hr) for the entire journey is

| A | $2 \frac{7}{11}$ |
| :--- | :--- |
| B | $2 \frac{8}{11}$ |
| C | $2 \frac{9}{11}$ |

## Correct Ans: D

## Itemcode : PM1040

Q40: If 1 is added to both the numerator and the denominator of a fraction, the resulting fraction is $3 / 4$. If 1 is subtracted from both the numerator and denominator of the fraction, the resulting fraction is $5 / 7$. The original fraction is

A $10 / 15$
B $11 / 15$
C $12 / 15$
D $16 / 15$

## Correct Ans: B

## Itemcode: PM1041

Q41: In April, 2017, among the following who topped in the IIT-JEE examination by securing perfect 100 percent or 360 marks?

A Servesh Mehtani
B Kapil Veerwal
C Akshat Chugh
D Ramya Narayanasamy

## Correct Ans: S (S Denotes question scrapped and weight-age to all )

## Itemcode : PM1042

Q42: In March 2017 in a single launch ISRO India has sent how many satellites into the space through its PSLV-C37?

A 92
B 104
C 98
D 102
Correct Ans: B

## Itemcode : PM1043

Q43: In April 2017, Prime Minister dedicated India's longest highway tunnel to the nation. Which part of Jammu and Kashmir is linked through this tunnel?

A Jammu - Katra

B Katra - Udhampur
C Chenani - Nashri
D Srinagar - Leh
Correct Ans: C

## Itemcode : PM1044

Q44: To implement GST in the country Parliament has passed four bills. Which among the following was not part of it?
A Central GST Bill
B Integrated GST Bill
C GST Compensation Bill
D State GST Bill

## Correct Ans: D

## Itemcode : PM1045

Q45: "Jigyasa" programme of the government is related to whom?
A Student - Scientist Connect
B Student - Teacher Connect
c ISRO - DRDO Connect
D MHRD - UGC Connect
Correct Ans: A

## Itemcode : PM1046

Q46: To facilitate cooperative federalism NITI Aayog launched a programme - 'SATH', which stands for -

A Sustainable Act to Transform Human resources
B Sustainable Action for Transforming Human Capital
c Sources And Technological Help
D Source Actualization and Transforming Human Capital

## Correct Ans: B

## Itemcode: PM1047

Q47: Smt. Sitharaman became the second women Defence Minister of India. Who was the first women to hold this office?
A
B Indira Gandhi

C Vijiya Lakshmi Pandit
D Sucheta Kriplani
Correct Ans: B

## Itemcode : PM1048

Q48: In $65^{\text {th }}$ National Film Festival which entry won the Best film award?
A Village Rockstars
B Mom
c Nagar Kirtan
D Bhayanakam
Correct Ans: A

## Itemcode: PM1049

Q49: Among the following who has been conferred Padam Shri in 2018 for his/her achievement in sports?

A M.S. Dhoni
B Kidambi Srikanth
C Murlikant Rajaram Petkar
D All the above
Correct Ans: B,C

## Itemcode: PM1050

Q50: Which is recently accepted as its state flower by Telangana?
A Rose
B Jasmine
C Tangedu Puvvu
D Lotus
Correct Ans: C

## Itemcode : PM1051

Q51: Which is the main objective of the Government through the introduction of Rashtriya Uchchatar Shiksha Abhiyan (RUSA)?

A To ensure greater resource flow in Higher education
B To introduce transformative reforms
c To enhance gross enrolment ratio

| $\mathbf{D}$ | All the above |
| :--- | :--- |
| Correct Ans: $\mathbf{D}$ |  |

## Itemcode : PM1052

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Q52: `Nabakalebar' Festival is related to which temple?
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A Jagannath Temple, Puri
B Mahakaleshwar Temple, Ujjain
C Dwarkadhish Temple, Dwarika
D Sri Krishna Temple, Mathura

## Correct Ans: A

## Itemcode : PM1053

Q53: Who is the first Indian architect to won the Pritzker Prize for his innovative work of designing low-cost housing?

A Hafeez Contractor
B Balkrishna Doshi
C Raj Rewal
D Nari Gandhi
Correct Ans: B

## Itemcode: PM1054

Q54: Recently which craft of India got Geographical Indication (GI) Tag?
A Adilabad Dhokra
B Bagh Print
C Bidriware
D Kamrupi
Correct Ans: A

## Itemcode : PM1055

Q55: Which monuments/historical sites of Arunachal Pradesh have been identified tentatively for listing under World Heritage sites?
A Apatani Cultural Landscape
B Namdopha National Park
c Thembang Fortified Village
D All the above

```
Correct Ans: D
```


## Itemcode : PM1056

Q56: What is fern (a flowerless plant), recently discovered by an Indian researcher?
A It is world's smallest land fern discovered measuring only $1-1.2 \mathrm{cms}$.
B It was discovrered in the Ahwa forests of Western Ghats in Dang District of Gujarat
C It is seasonal plant and grows with the first monsoon rains
D All the above

## Correct Ans: D

## Itemcode : PM1057

Q57: "KUSUM" scheme of the Government is related to -
A To provide incentives to farmers to run solar farm water pumps
B Solarisation of grid-connected farm pumps
C Solarisation of Government Departments grid connected water pumps
D All the above
Correct Ans: D

## Itemcode : PM1058

Q58: Government of India is planning to develop defence corridors in two states under its 'Make in India' programme. Which are those states?

A Tamil Nadu and Uttar Pradesh
B Uttar Pradesh and Madhya Pradesh
c Tamil Nadu and Karnataka
D Gujarat and Maharastra

## Correct Ans: A

## Itemcode : PM1059

Q59: What is 'Nabh Nirman' initiative of Government of India?
A Augmentation of capacity of Airport
B Construction of new airports
C Connect smaller towns with cities by air services
All the above
Correct Ans: D

## Itemcode: PM1060

Q60: Foundation of which Super Thermal Power project has been recently laid down by the Prime Minister in the State of Jharkhand?

A Patratu Super Thermal Project
B North Karmpura Super Thermal Project
c Tandwa Thermel Power Station
D Tori Thermal Power Plant

## Correct Ans: A

## Itemcode : PM1061

Q61: India is not a member of which multilateral export control regimes:
A Missile Technology Control Regime (MTCR)
B Nuclear Suppliers Group (NSG)
c Wassenaar Arrangement (WA)
D Australia Group (AG)

## Correct Ans: B

## Itemcode : PM1062

Q62: By choosing correct codes answer which of the following agreements of defence cooperation India has signed with the USA:
(i) General Security Of Military Information Agreement (GSOMIA)
(ii) Logistic Exchange and Memorandum Agreement (LEMOA)
(iii) Communication and Information Security Memorandum Agreement (CISMOA)
(iv) Basic Exchange and Cooperation Agreement (BSCA)

Codes:

| A | i,, ii \& iii |
| :--- | :--- |
| B | i \& ii |
| C | ii \& iii |
| $\mathbf{D}$ | ii, $\mathrm{iii} \&$ iv |
|  |  |

## Correct Ans: B

## Itemcode : PM1063

Q63: What is the correct chronological order of India's acquisition of following status from the USA:
(i) Next Step in Strategic Partnership
(ii) High Technology Cooperation Group
(iii) Strategic Trade Authorization-I
(iv) Major Defence Partner

Codes
A $\quad$ i, ii, iii, iv
B ii, iii, iv, i
C ii, i, iv, iii
D iii, iv, i, ii
Correct Ans: C

## Itemcode : PM1064

Q64: India is not the member of which organization?
A ASEAN Regional Forum
B Asia- Pacific Economic Cooperation
C Shanghai Cooperation Organisation
D Indian Ocean Rim Association
Correct Ans: B

## Itemcode : PM1065

Q65: Where is Secretariat of SAARC situated?
A New Delhi
B Islamabad
C Dhaka
D Kathmandu

## Correct Ans: D

## Itemcode : PM1066

Q66: $18^{\text {th }}$ Asian Games, 2018 for the first time being organised in two cities. Which are these two cities?

A Jakarta and Palembang
B Jakarta and Bandung
C Jakarta and Surabaya
D Jakarta and Semarang
Correct Ans: A

## Itemcode : PM1067

Q67: America's most prestigious Gandhi Peace Award for 2018 is conferred on which of the following?

A Jackson Browne
B B.K. Goldtooth
C Medea Benjamin
D Omar Barghouti
Correct Ans: A

## Itemcode: PM1068

Q68: Who has been admitted as $193^{\text {rd }}$ member of the United Nations?
A Republic of South Sudan
B The Holy See
C State of Palestine
D The Cook Islands
Correct Ans: A

## Itemcode : PM1069

Q69: Which countries were Partners in India-Wiesbaden Conference, 2018 ?
A Germany and UNODA
B France \& Germany
c UNSC \& Germany
D Poland \& UNODA

## Correct Ans: A

## Itemcode : PM1070

Q70: During Narendra Modi's Visit to Nepal in 2017 both countries agreed on the feasibility study of which rail route construction?
A Raxaul- Sirsiya
B Jaynagar- Janakpur
c Raxaul - Kathmandu
D None of the above

## Correct Ans: C

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Itemcode : PM1071
Q71:
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In which city an informal meeting between Narendra Modi and Xi Jinping was held recently?

A Wuhan
B Beijing
C New Delhi
D Shanghai
Correct Ans: A

## Itemcode : PM1072

Q72: Which one of the following has not been the main goal of the Commonwealth Heads of Government Meet (CHOGM), 2018 at London?

A Prosperity
B Security
C Sustainability
D Coexistence
Correct Ans: D

## Itemcode : PM1073

Q73: Panmunjom declaration is related with which states?
A $\quad$ Declaration signed between North and South Korea
B Declaration signed between USA and North Korea
c Declaration between China and North Korea
D Declaration between Japan and North Korea

## Correct Ans: A

## Itemcode : PM1074

Q74: Who among the following won the first medal for India in Asian Games, 2018?
A Apurvi Chandela and Ravi Kumar
B Sushil Kumar and Bajrang Punia
c Hima Das and Dutee Chand
D Manu Bhaker and Heena Sidhu

## Correct Ans: A

## Itemcode : PM1075

Q75: Among the following : Who won silver medal in wrestling in Olympic games for India?

A K.D. Jadhav (1952)
B Sushil Kumar (2008)
C Sushil Kumar (2012)
D Yogeshwar Datt (2012)
Correct Ans: C

## Itemcode : PM1076

Q76: Among the following who won the Nobel Prize in Medicine in 2017?
A Jeffrey C. Hall
B Michael Rosbash
c Michael W.Young
D All the above
Correct Ans: D

## Itemcode : PM1077

Q77: What is the name of South Asian satellite launched by ISRO in May 2017?
A GSAT-09
B GSAT-08
C GSAT-07
D GSAT-06
Correct Ans: A

## Itemcode : PM1078

Q78: Among the following who is the first Indian Woman to be elected as a judge of the International Tribunal for the Laws of the Sea (ITLOS)?

A Neeru Chadha
B R. Bhanumati
C Indu Malhotra
D Indira Banerjee
Correct Ans: A

## Itemcode : PM1079

Q79: Who won the 2018 Man's Single Wimbledon championship?
A Kevin Anderson

B Novak Djokovic
C John Isner
Nicolas Mahut
Correct Ans: B

| Itemcode : PM1080 |  |
| :--- | :--- |
| Q80: Who is crowned as 'Miss World 2017' in Sanya on the Chinese Island of Hainan? |  |
| A | Andrea Meza |
| B | Stephanie Hill |
| C | Aurora Kiehenin |
| D | Manushi Chhillar |
| Correct Ans: D |  |

## Itemcode: PM1081

Q81: Choose the appropriate word to fill in the blank:
$\qquad$ to England Carla?" "No, I haven't".

A Are you ever going
B Will you ever go
c Have you ever been
D Did you ever go
Correct Ans: C

## Itemcode : PM1082

Q82: Choose the appropriate word to fill in the blank:
The sun is shining. You take your umbrella.

A must not
B need not
C may not
D cannot
Correct Ans: B

## Itemcode : PM1083

Q83: Choose the appropriate word to fill in the blank:
If $\qquad$ for my freiends. I wouldn't have got this job.

A it hadn't been
B it had been

C it has been
D it was not

## Correct Ans: A

## Itemcode: PM1084

Q84: Choose the appropriate word to fill in the blank:
our calculatinos are correct, we'll make a profit within a year.
A Provided
B As long as
C Supposing
D Unless
Correct Ans: B

## Itemcode : PM1085

Q85: Choose the appropriate word to fill in the blank: Many $\qquad$ need to be considered before a decision can be made.

A research
B information
C questions
D data
Correct Ans: C

## Itemcode : PM1086

Q86: Choose the alternative that best expresses the meaning of underlines phrase: Before taking the vows of marriage, she made a clean breast of everything.

A Spoke ill
B Took off his shirt
c Suffered
Confessed
Correct Ans: D

## Itemcode : PM1087

Q87: Choose the alternative that best expresses the meaning of underlines phrase: The question paper in the entrance test was all Greek to me.

A Beyond understanding
B Beautiful
c Engaging
D Very easy
Correct Ans: A

## Itemcode : PM1088

Q88: Choose the alternative that best expresses the meaning of underlines phrase: For a healthy and lasing marriage the man and the woman should be on the level.

A Equally rich
B Mentally compatible
c Honest and sincere
D Belong to the same caste
Correct Ans: B

## Itemcode : PM1089

Q89: Choose the alternative that best expresses the meaning of underlines phrase: The Manager of the company offered a golden handshake to its aged employees.
A A big sum of money
B A peice of gold
C Final goodbye
D Re-employment

## Correct Ans: A

## Itemcode : PM1090

Q90: Choose the alternative that best expresses the meaning of underlines phrase: Fuel these days costs an arm and a leg.

A Very cheap
B Very expensive
C Affordable
D None of the above

## Correct Ans: B

## Itemcode: PM1091

Q91: Choose the alternative that best expresses the meaning: Having doubts or reservations -

A Cordial
B Vocal

C Skeptical
D Cynical
Correct Ans: C

## Itemcode: PM1092

Q92: Choose the alternative that best expresses the meaning: One who is greedy -

A Voracious
B Avaricious
c Carnivorous
D Omnivorous
Correct Ans: A,B

## Itemcode: PM1093

Q93: Choose the alternative that best expresses the meaning:
A condition markedly different from the norm -
A Abnegation
B Aberration
C Negation
D Custom
Correct Ans: B

## Itemcode : PM1094

Q94: Choose the alternative that best expresses the meaning:
A place where Jews worship according to their religion -
A Cathedral
B Synagogue
C Chapel
D Demagogue

## Correct Ans: B

## Itemcode : PM1095

Q95: Choose the alternative that best expresses the meaning:
One who is indifferent to pleasure and pain -
A Ascetic
B Esoteric

D Skeptical

## Correct Ans: C

## Itemcode: PM1096

Q96: In the following, identify the part of the sentence that has an error in it:
(A) Either Lisa or Karen (B) will always volunteer
(C) their valuable (D) time to serve on our board.

A Error in part (A) of the sentence
B Error in part (B) of the sentence
C Error in part (C) of the sentence
D Error in part (D) of the sentence
Correct Ans: C

## Itemcode : PM1097

Q97: In the following, identify the part of the sentence that has an error in it:
"They (A) had went to the lake (B) without me (C) by the time (D) I got there." said Jacques.

A Error in part (A) of the sentence
B Error in part (B) of the sentence
C Error in part (C) of the sentence
D Error in part (D) of the sentence

## Correct Ans: A

## Itemcode : PM1098

Q98: In the following, identify the part of the sentence that has an error in it: Symptoms of this illness (A) that warrant a doctor's visit (B) includes fever, (C) vomiting, and diarrhea, as well as the (D) loss of appetite.

A Error in part (A) of the sentence
B Error in part (B) of the sentence
C Error in part (C) of the sentence
D Error in part (D) of the sentence

## Correct Ans: B

## Itemcode : PM1099

Q99: In the following, identify the part of the sentence that has an error in it:
Do you think (A) they
(B) will
(C) except our plan
(D) without an argument?

A Error in part (A) of the sentence
B Error in part (B) of the sentence
C Error in part (C) of the sentence
D Error in part (D) of the sentence

## Correct Ans: C

## Itemcode : PM1100

Q100: In the following, identify the part of the sentence that has an error in it: Work (A) as quick (B) as you (C) can but (D) as carefully as possible when you take the test.

A Error in part (A) of the sentence
B Error in part (B) of the sentence
C Error in part (C) of the sentence
D Error in part (D) of the sentence
Correct Ans: A

