#  <br> <br>  <br> <br>  <br>  

స్ుయు: 2 గంళిగఱు

## 










| - | నిలeంచణి శంయ్యి |  |  |  |  |  |
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 అంశ్గఆసస్ను చాహయయలతగుబుదు.
 గురుతన్ను మూడతహచ్పద్దల్ల.








COMMUNICATION PAPER - II
NON TECH GROUP 'C' (Degree Std.)
Examination held on 23-09-2018 (2:00PM TO 4:00PM)

Subject Code: 292
Total marks: 100
One mark for each question
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| Question <br> Number | Key <br> Answer | Question <br> Number | Key <br> Answer | Question <br> Number | Key <br> Answer | Question <br> Number | Key <br> Answer |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | $\mathbf{4}$ | 26 | $\mathbf{1}$ | 51 | $\mathbf{1}$ | 76 | $\mathbf{1}$ |
| 2 | $\mathbf{1}$ | 27 | $\mathbf{4}$ | 52 | $\mathbf{1}$ | 77 | $\mathbf{1}$ |
| 3 | $\mathbf{2}$ | 28 | $\mathbf{2}$ | 53 | $\mathbf{4}$ | 78 | $\mathbf{1}$ |
| 4 | $\mathbf{1}$ | 29 | $\mathbf{2}$ | 54 | $\mathbf{1}$ | 79 | $\mathbf{1}$ |
| 5 | $\mathbf{3}$ | 30 | $\mathbf{1}$ | 55 | $\mathbf{2}$ | 80 | $\mathbf{3}$ |
| 6 | $\mathbf{2}$ | 31 | $\mathbf{1}$ | 56 | $\mathbf{2}$ | 81 | $\mathbf{3}$ |
| 7 | $\mathbf{2}$ | 32 | $\mathbf{3}$ | 57 | $\mathbf{4}$ | 82 | $\mathbf{4}$ |
| 8 | $\mathbf{3}$ | 33 | $\mathbf{3}$ | 58 | $\mathbf{3}$ | 83 | $\mathbf{2}$ |
| 9 | $\mathbf{1}$ | 34 | $\mathbf{3}$ | 59 | $\mathbf{2}$ | 84 | $\mathbf{4}$ |
| 10 | $\mathbf{1}$ | 35 | $\mathbf{2}$ | 60 | $\mathbf{1}$ | 85 | $\mathbf{3}$ |
| 11 | $\mathbf{3}$ | 36 | $\mathbf{1}$ | 61 | $\mathbf{4}$ | 86 | $\mathbf{2}$ |
| 12 | $\mathbf{3}$ | 37 | $\mathbf{2}$ | 62 | $\mathbf{1}$ | 87 | $\mathbf{1}$ |
| 13 | $\mathbf{4}$ | 38 | $\mathbf{2}$ | 63 | $\mathbf{3}$ | 88 | $\mathbf{2}$ |
| 14 | $\mathbf{2}$ | 39 | $\mathbf{3}$ | 64 | $\mathbf{2}$ | 89 | $\mathbf{2}$ |
| 15 | $\mathbf{1}$ | 40 | $\mathbf{1}$ | 65 | $\mathbf{1}$ | 90 | $\mathbf{3}$ |
| 16 | $\mathbf{1}$ | 41 | $\mathbf{4}$ | 66 | $\mathbf{4}$ | 91 | $\mathbf{3}$ |
| 17 | $\mathbf{1}$ | 42 | $\mathbf{3}$ | 67 | $\mathbf{4}$ | 92 | $\mathbf{2}$ |
| 18 | $\mathbf{2}$ | 43 | $\mathbf{2}$ | 68 | $\mathbf{3}$ | 93 | $\mathbf{1}$ |
| 19 | $\mathbf{1}$ | 44 | $\mathbf{3}$ | 69 | $\mathbf{4}$ | 94 | $\mathbf{1}$ |
| 20 | $\mathbf{3}$ | 45 | $\mathbf{1}$ | 70 | $\mathbf{2}$ | 95 | $\mathbf{3}$ |
| 21 | $\mathbf{1}$ | 46 | $\mathbf{2}$ | 71 | $\mathbf{4}$ | 96 | $\mathbf{4}$ |
| 22 | $\mathbf{4}$ | 47 | $\mathbf{2}$ | 72 | $\mathbf{1}$ | 97 | $\mathbf{1}$ |
| 23 | $\mathbf{3}$ | 48 | $\mathbf{2}$ | 73 | $\mathbf{2}$ | 98 | $\mathbf{4}$ |
| 24 | $\mathbf{2}$ | 49 | $\mathbf{3}$ | 74 | $\mathbf{3}$ | 99 | $\mathbf{4}$ |
| 25 | $\mathbf{3}$ | 50 | $\mathbf{4}$ | 75 | $\mathbf{3}$ | 100 | $\mathbf{3}$ |



## GENERAL KANNADA

 బొఁారగిల్ల
（1）${ }^{6}$ స్టస్ట
（2）ШగిFఁయ బ్యంజనగఆ సెळపార



（1）もつజ్మ్రండ
（2）もపసుంభ
（3）zowe
（4）పఠఠరర



चృకియున్ను యారు？
（1）రేజరెండో ．ఎఖో．శृళ్టెలో
（2）జే．గ్లారోటో
（3）ఐిలియిం రలలా
（4）డా．ఇ．ఎలో．నరసంంळలఙలరో

4．ఈ ซళగిన జదగఆల్లి యావుదు సెరియాగిదే？
（1） CJ
（2）©U势苃
（3） 0 CJ

 ఇబ్బరు చవిగళు
（1）బెలండ్రె ముత్తు యు．ఆరా．అనంతమొంతిఁ
（2）ఓ．ఎసా．నిన్ల్రరా అळШుదో ముత్తు


（4）మూస్తి ముత్తు 山．లంశొలా
6．＇నగヤษ’’ யదదద అథร
（1）$\dot{\lambda} \omega ొ$

（3）ఇยిజరరు
（4）รిరుళు

（1）దెలఱనుอరు 山ుळాదెల山

（3）అరవింద మూలగత్త
（4）ఱึอగత్ళి గణึఁర
 గురుతిసుత్తరర？
（1）బి．ఎం．క్ర
（2）బి．సి．రాముఙంద్ర Јముร

（4）๘o．స𠃌ద్ధలింగయ్య


（2）ఎం．Шురయ山్ట్ల భీ్ట
（3）తిల．నం．శ్రిలశంఠయ్య
జే．ఎథో．ఖ్లిలటో
 ๘ం山ిదే ఎంబుడు
（1）లుङ゙మూలంశృర
（2）జ乛త్ర చపిక్ట
（3）దొயైపలలంzoర
（4）రృむも అలంశృర

11．‘ఇల్లి యారా ముશ్యరర్ల，యారం అఋ2్యురల్ల’ ఈ గలలుగఆు యోぁ ఈృయయల్లి బరుత్తఱొ？
（1）ซృరంతర＇飞ఃలఱమునడుณి’

（3）పుబాం山ురపర＇山ులిగళల్లి ముదుముగళు’
（4）Ј．రా．సై．అШర ‘ळంస్సగలల’
 గురుతిసర．

అ．అస్ను－ఇండ
ఆ．అను－అరు
ఇ．శచ－అల్లి
ஆ．అఐు－గళు
（1）（అ）ముత్తు（ษ）
（2）（ఇ）山ుత్తు（హ）
（3）（అ）ముత్తు（ఇ）
（4）（丹）山ుత్తు（ૐ）


（1）తత్బురుజ్జ，అంళ，ద్టిగు
（2）శ్రంయా，చముఁ ధారోయయ，బఱుష్తిలః
（3）ひ్ట్హంద్ట్ట，ద్టిగు，అర
（4）గముచ，అంలి，శ్రియా
 డెలకిలనుఱిగళల్లి బళః రజిసిద శృత
（1）నెలినాథ யురాణ
（2）శబ్బిగర ซౌ山్యం
（3）లిలలృむత జ్రుబంధ
（4）Јబ్దముణిదజنణణం
 అల్లల్లి Јడేడు ఓడువాగిన నిలుగడే
（1）యః
（2）义
（3）అО戸กణ
（4）లయ
 నిరుఱస్రు శృత
（1）Шుద్ర ఱుంజృజ
（2）రత్నాШधిల
（3）అడ్భుङ రామూయయణ
（4）山డ్డారాధనె
17.
 చరేయుత్తరరి．
（1）అ
（2）© 0 ero
（3）ఇ ஆ
（4）ขృ ขృ
18．ఈ శీళగిసపుగళల్లి యావుడు గలధితనాము む్రెపృయూగిడె？
（1）గుణఐอఒษも
（2）चృదంత
（3）భాబనాШు
సైఁనాము

19．＇Vedic Studies＇శృతియున్ను బరేదపరు
（1）ఎ．ఐొంచట సబబ్బయ్య
（2）ఆరా．స．\＆๐రెలముఠ
（3）ఎనో．బసైలరాధ్య
（4）ఎぷ．ఎం．山ృజభిఁండ్రస్ట్రామి
 భండోつఁరృよய
（1）ウౌనెటో

（3）戸゙రళ రగఆ
（4）$ల$ త్ల్లळ రగళ

（1）ఎరడు＋బలษా
（2）ఇబร＋ळాళో
（3）ఇलుస $+2 ల$ r
（4）ఎరడు＋ఎలษ゚

（1）ఋొద్దణ

（3）שiอत్న
（4）శొంఝు నారాయణ

23．＇పృひే₹＇ఇదర అథ్
（1） $\mathfrak{B}$ 먹
（2）ఆమే
（3）⿷్రిలఆ
（4）帀రితదాడ
 อరంత చేవి
（1）ณ．ఎలో．నరసింळాఙార్యురు

（3）யు．cి．సరొసంळలజూర్యు
（4）ఎసౌ．జి．నరసింळాఙార్యురు


（2）జُన్న బసబణణ
（3）లశ్పణణణ దండేలహ
（4）అల్లు

26．＂ముడిబలళ మూఙయ్యు＂సఎర అంఃిత యృచుడు？
（1）もలిదేల山ర దేలదా
（2） $\mathcal{\text {（ }}$
（3）もっడల జేస్నసంగముదేలぁ
（4）กుळొల్టరర

（1）జిత్రేపిక్ర్ర
（2）ひృゃも
（3）యముも
（4）ఛఱు $ల ు$ யioceజ山ు
 యోర 山్ల్రఎాసఫఫన？

（2）ఎ．ఎనా．ఱొంతిఁరాయురు
（3）తిఎరాముళృరంత


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 సరందేందదిస బరేయిరి ：

A．అబひూరంన I．ळo．ひూ．నాయుళ யiocగ్ట్రాభొలో
 సైరడ్దు
 తెఁజస్ట

C．డాలరా సion
III．चుO．విలరభ్ర్ర．

IV．స్లధాయひంకి

A
B
C
D
（1）III IV
II
（2）II III IV I
（3）I IV II III
（4）IV I II III
戸Шుగ్ ఈథేగళ స్పంచలన ？
（1）びసేగరేత్ళి రాముణ
（2）ఎజ゙．ఎసో．బిษిกర
（3）బ゙సగలో లిఎరామో
（4）బెళచఱాณి ర్రిలనిఱానౌ

31．శُలవు చన్నడ అష్మావ్ జ్దగఆ అథ్ 山ుత్తు

（1）๙．ఎలో．ఎనా．
（2）3ั．నం．క్ల
（3）Шు．cి．న．
（4）ळల．మూ．నా
山ఒ ？

（2）ఫ్ర్రయయజ $ద$
（3）అచひు
（4）షులలధాతు శ్రయయాజుద
戸ద
（1）ひึอగుగ్గ
（2）ぁృШు
（3）అరళి
（4）ఆగుపుదు
 చపి
（1）యు．ఆరా．అనంతముృతిఁ

（3）யు．తి．నరేసంळాఙారా
（4）亢ిద్దయ్యి 山ురృణిశో


> ש鬿 I

己岛 II

B．అల్లము
I． 0 Oడుతఙ
C．ఋశ్తయయచ్చ్ర
II．ల
 III．చoరిల్ర IV．బల్ళిగాబె


|  | A | B | C | D |
| :--- | :--- | :--- | :--- | :--- |
| （1） | I | II | III | IV |
| （2） | III | IV | II | I |
| （3） | II | III | IV | I |
| （4） | IV | III | I | II |

## GENERAL ENGLISH

Directions : For Questions no. 36 to 39, an idiom or phrase has been used in the sentence. You have to choose the sentence which explains the correct meaning of that and shade/darken the correct answer in your answer sheet.

Example :

Tejas attends Karate classes once in a blue moon.
(1) Tejas attends Karate classes regularly.
(2) Tejas attends Karate classes rarely.
(3) Tejas attends Karate classes fortnightly.
(4) Tejas attends Karate classes frequently but not regularly.

## Explanation:

The answer is Option (2) as the underlined part means 'rare occurrence of something'. So you have to choose Option (2) and shade/darken the corresponding answer in your answer sheet for this example.
36. On the upper deck they found the things in apple-pie order.
(1) On the upper deck they found the things in a tidy and well organized manner.
(2) On the upper deck they found the things missing from the place.
(3) On the upper deck they found the things in a shoddy manner.
(4) On the upper deck they found the things in a haphazard and unarranged manner.
37. Some unscrupulous contractors try to paper over the cracks to get their bills approved.
(1) Some unscrupulous contractors try to mislead the authorities to get their bills approved.
(2) Some unscrupulous contractors try to hide their mistakes in the work done to get their bills approved.
(3) Some unscrupulous contractors try to bribe the officers to get their bills approved.
(4) Some unscrupulous contractors try to use the influence to get their bills approved.
38. Katie is really an old head on young shoulders.
(1) Katie is so hard working that she finishes all her work very quickly.
(2) Katie is so insightful that she is wiser than her age.
(3) Katie is dependent on others for her work to be done.
(4) Katie is very respectful for elderly people.
39. The speaker is simply beating around the bush for the last one hour.
(1) The speaker is giving outdated information about the topic for the last one hour.
(2) The speaker is giving detailed information about the topic for the last one hour.
(3) The speaker is being ambiguous in order to mislead for the last one hour.
(4) The speaker is speaking too much for the last one hour.

Directions : For questions no. 40 - 42, a passage has been given. In the passage, some of the words have been left out. You have to read the passage and try to understand what it is about. Then fill in the blanks with the help of the options given below it and shade/darken the appropriate circle in your answer sheet.

Adhering to a simple yoga technique in the morning, such as an energizing sun-salutation or cat-cow pose, can wake up the whole mind-body element. It thus builds focus for the rest of the day and leaves you feeling $\quad 40$ and ready. It also enhances awareness while doing so. This is a 41 that works backwards. You tend to sleep earlier as you are mindful of waking up early for the yoga class, so bedtime gets a higher priority in your life. Early morning yoga calms you down for the rest of the day by setting a steady tone. The breathing patterns are carried into the day leaving you 42 and relaxed.
40. What is the correct answer for the blank (40) ? Select from the options given below :
(1) rejuvenated
(2) updated
(3) refurbished
(4) restituted
41. What is the correct answer for the blank (41) ? Select from the options given below :
(1) shortcut
(2) hymn
(3) melody
(4) mantra
42. What is the correct answer for the blank (42) ? Select from the options given below :
(1) lazy
(2) carefree
(3) feeling at ease
(4) spontaneous

Directions: In questions no. 43 to 46, there are sentences which are divided and numbered into three parts, and one of the parts may contain an error. Identify the error by (1), (2) or (3) given under the parts of the sentence. If there are no errors, mark (4) No error. Shade/blacken the corresponding circle in your answer sheet.

## Example:

Neither he nor his team
(1)
were present that day. No error.
(3)

## Explanation:

The correct answer in this case is Option (3). It should be "was present that day". So you must shade/blacken Option (3) for this question in your answer sheet.
43. They seem very fond to talk about (1)
themselves and their achievements.

No error.
44. "I come from Bengaluru" he said,
(1)
"so I do" she replied.

## (3)

No error.
45. The people began to wonder (1)
what he was up to.

No error.
46. Neither the daughter
(1)
nor the mother were present
(2)
at the meeting.

No error.
47. Fill the correct preposition in the following sentence :

It was with great difficulty that I could remind him $\qquad$ his promise.
(1) about
(2) of
(3) from
(4) with

Directions : In Questions no. 48 to 51, each question contains a paragraph of 6 sentences. The first and the sixth sentences are given in the beginning and end and numbered 1 and 6 respectively. The four sentences in the middle are jumbled and labelled $P, Q, R$ and $S$. You must identify the proper order of these four sentences and shade/blacken the option that correctly identifies this sequence.

## Example :

1. Once upon a time there lived a king.
P. One day while hunting he was attacked by a tiger.
Q. He had three ferocious hunting dogs.
R. The dogs pounced on the tiger and saved the king's life.
S. The king used to take them with him while going out.
2. He loved them till the end of his life.

The correct sequence is
(1) PQSR
(2) RQSP
(3) QSPR
(4) SRQP

## Explanation :

The correct sequence or order in this example is QSPR. So you have to shade/blacken Option (3) in your answer sheet.
48. 1. All perhaps know that electricity saved is electricity produced.
P. Similarly street lights must be switched on when it is really dark.
Q. For example, we must switch off the lights in the room when it is not in use.
R. So we must use it when it is necessary and unavoidable.
S. At the same time I would like to mention that we must check the misuse of electricity in every way.
6. Air conditioners, refrigerators, TVs, etc. must be switched off when they are not in use.

The correct sequence is
(1) SRQP
(2) RSQP
(3) RSPQ
(4) SRPQ
49. 1. Once upon a time there was a queen who had a wonderfully nice and big farmhouse.
P. In the middle of the farmhouse there was a beautiful garden with tall coconut trees and deep rivers.
Q. In this farmhouse were to be seen the most beautiful florets with golden rings tied to them.
R. The farmhouse was so big that even the caretaker didn't know where it began and where it ended.
S. These rings always sounded so that nobody should pass by without noticing the florets.
6. In the plants lived a bird that sang so sweetly that everybody who passed by stood still and listened to the song.
50. 1. Karnataka Bank on Thursday launched DigiLocker for its customers as a part of its digital initiative.
P. This facility is being given by integrating DigiLocker with the bank's MoneyClick Internet Banking Channel.
Q. DigiLocker is a key initiative to store the digital documents, by National E-Governance Divison under Union Ministry of Electronics and Information Technology.
R. The bank is also extending the facility of making payments through Internet banking with respect to the documents contained in DigiLocker.
S. Digital documents mean certificates issued by the government departments/agencies that are made available digitally, namely Aadhaar, PAN, Driving License, Registration Certificate (RC), etc.
6. Now customers can access their documents anytime and make payments digitally according to the requirement.

The correct sequence is
(1) SQPR
(2) QSPR
(3) SQRP

QSRP
51. 1. The machine produced goods very fast and did the work of dozens of men at the same time.
P. The poor workmen still weave cloth by hand and they cannot produce cheap cloth.
Q. Of course, only rich men or investors could have their own machines and factories.
R. For example, the big cloth factories produced very cheap cloth.
S. As a result, the factories were able to produce cheap goods.
6. As a result, many of them have lost their work and started working for the rich men.
The correct sequence is
(1) SRQP
(2) PQSR
(3) SQRP
(4) QSRP
52. Choose the correct one word substitution for the following sentence from the choices given below :
"A disloyal person who betrays or deserts his cause or religion or political party or friend, etc."
(1) Apostate
(2) Apothecary
(3) Amateur
(4) Arbitrator
53. Choose the word which is the synonym or nearest to the meaning of underlined word in the given sentence :
"The ingenuity of the race is mostly exhibited in the manufacture of their weapons of warfare and the chase."
(1) involvement
(2) commitment
(3) dedication
(4) inventiveness
54. Choose the word which is opposite in meaning to the underlined word in the following sentence :
"The decision to privatise the national bank was vehemently opposed by the public."
(1) calmly
(2) voraciously
(3) singularly
(4) ferociously
55. Out of the four groups given, select the group/groups that consist of all correct plural formed from singular.
A. a. leaf - leaves
b. sheep - sheeps
c. mouse - mice
d. aquarium - aquariums
B. a. batch - batches
b. deer - deer
c. calf-calves

Group B
d. child - children
C. a. kidney - kidneys
b. half - halfs
c. echo - echoes
d. family - families
$\left.\begin{array}{ll}\text { D. } & \text { a. } \\ \text { man - men } \\ \text { b. } & \text { nucleus - nuclei } \\ \text { c. } & \text { party - parties } \\ \text { d. } & \text { scarf - scarves }\end{array}\right\}$ Group D
Select the code for the correct answer from the options given below :
(1) A and C only
(2) B and D only
(3) C and D only
(4) A, B and C only
56. Out of the four groups given, select the group/groups that consist of all correct abstract nouns formed from adjectives.
A. a. happy - happiness
b. hero - heroes
c. young - youth
d. able - ability
B. a. marry - marriage
b. kind - kindness
c. sharp - sharpness
d. brother - brotherhood
C. a. few - fewer
b. hot-heat
c. please - pleasure $\}$ Group C
d. angry - anger
D. a. able - ability
b. dark - darkness
c. long - length
d. honest - honesty

Select the code for the correct answer from the options given below :
(1) A and B only
(2) B and D only
(3) C and D only
(4) A, B, C and D

Select the code for the correct answer from the options given below :
(1) A and B only
(2) A, B and D only
(3) C and D only
(4) A , B , C and D
58. Match the following sentences with the figures of speech used in them :

## Sentences :

A. As cool as cucumber.
B. Babbling bubbles from tap.
C. The wind sang through the meadow.
D. It was so cold, I saw polar bears wearing hats and jackets.
E. All the world's a stage, and all men and women are merely players.

Figures of speech :
I. Metaphor
II. Hyperbole
III. Personification
IV. Onomatopoeia
V. Simile

Select the code for the correct answer from the options given below :

## $\begin{array}{lllll}\text { A } & \mathbf{B} & \mathbf{C} & \mathbf{D} & \mathbf{E}\end{array}$

(1) I II III V IV
(2) II I IV III V
(3) V IV III II I
(4) I II V IV III

Directions : For Questions no. 59 to 61, you have to choose the word from the options given below which has the same meaning and can be used in the same context as the underlined word in both the sentences and mark the correct answer in your answer sheet.

## Example :

A. This rule does not hold good in his case.
B. They failed to put themselves to the work with dedication and spirit.
(1) accede
(2) secede
(3) apply
(4) approach

## Explanation :

Here the correct word is apply which can replace the underlined word in both the sentences in the best way and the meaning of both sentences will remain the same. So for this question, you have to select the Option (3) and mark the same in your answer sheet.
59. A. He tried to present himself as the leader of the cause.
B. His only scheme which grabbed some attention was one relating to employment guarantee.
(1) plan
(2) project
(3) design
(4) plant
60. A. Man's ability to exercise the power of thought makes him different from other animals.
B. I don't know the cause of this kind of behaviour from him.
(1) logic
(2) prudence
(3) reason
(4) rank
61. A. He is most suitable for this purpose.
B. He has to arrange the parts of the machine according to the requirement.
(1) adjust
(2) deploy
(3) harbour
(4) fit

One hardly needs to appeal to statistics to show that helmets protect motorcyclists against injury or death. For those who are skeptical, however, the National Highway Traffic Safety Administration (NHTSA) calculates that in an accident helmets reduce the likelihood of fatal injury by $29 \%$. After California passed its helmet law in 1992, that state saw motorcycle-related fatalities decrease by $37 \%$ in a single year. These statistics are impossible to ignore. If motorcyclists wish to protect themselves against injury and death, they should wear a helmet whenever they ride.

Many opponents of the helmet law agree that helmets save motorcyclists' lives, but insist that the decision to wear a helmet should be left to the individual rider. Perhaps this argument would be valid if motorcyclists were the only ones negatively affected by their decision, but this is not the case. A 2002 study by the NHTSA concluded that only about half of all injured motorcyclists were properly insured, which means many of these riders likely relied on public funds to subsidize their healthcare costs. If the citizens of Arkansas choose to repeal the helmet law, we can expect
these costs to rise significantly, and at a time when our state is in a financial crisis.

Helmet laws can also help reduce motorcycle theft. Few thieves think to bring a helmet with them when they steal a motorcycle, which makes them much easier for police to spot. In addition to making it easier to apprehend motorcycle thieves and recover stolen bikes, evidence shows that helmet laws can deter motorcycle theft from happening in the first place. After Texas enacted a statewide helmet law, cities there saw rates of motorcycle theft drop by up to $44 \%$. A drop in the rates of motorcycle theft directly reduces law enforcement expenses related to this crime, which is another benefit to all citizens.

Opponents of the helmet law offer two main arguments. First, the law's detractors argue that properly educating riders is the best way to avoid accidents. I agree entirely; all motorcycle riders should be properly educated and should ride their bikes responsibly. Some accidents, however, are unavoidable, and as I have argued, helmets significantly reduce health care expenditures associated with all accidents. Second, opponents argue that

Again, I agree that the government should avoid constraining individual choice whenever possible, but as I have shown, the decision to wear a helmet does not affect only the rider, so this issue is not a simple matter of individual liberty. The government must not allow a few individuals to make society bear the burden of their irresponsible choices.

In a perfect world, helmet laws would not be necessary because all riders would wear them voluntarily. However, we do not live in a perfect world. Therefore we must require motorcyclists to make this socially responsible decision. As I have argued, helmet laws not only benefit motorcyclists, but all citizens. Please join me this November in voting NO on the referendum to repeal the state helmet law.
63. According to the speaker in the passage, the financial condition of Arkansas is
(1) Very well
(2) Neither better nor worse
(3) Not good
(4) In the hands of rich people
67. Which of the arguments is correct, according to the passage ?
A. Helmet laws only benefit motorcycle riders, they do not have any effect on citizens in general.
B. According to the author, the proper education of motorcycle riders is of no use.

Select the code for the correct answer from the options given below :
(1) A only
(2) B only
(3) Both A and B
(4) Neither A nor B
68. In the following question a sentence has been given in active/passive yoice. Out of the four given alternatives, select the one which best expresses the same sentence in passive/active voice.
"She presented me a bouquet on my 29 th birthday."
(1) A bouquet is presented to me on my $29^{\text {th }}$ birthday by her.
(2) I was presented on my $29^{\text {th }}$ birthday a bouquet by her.
(3) I was presented a bouquet on my $29^{\text {th }}$ birthday by her.
(4) I will be presented a bouquet on my $29^{\text {th }}$ birthday by her.
69. In the following question a sentence has been given in direct/indirect speech. Out of the four given alternatives, select the one which best expresses the same sentence in indirect/direct speech.

Amit said, " Rohit, you will be eligible to vote when you are 18."
(1) Amit told Rohit, you will be eligible for voting when he was 18 .
(2) Amit told Rohit that he could vote only after 18.
(3) Amit told Rohit you will be eligible for voting when you be 18 .
(4) Amit told Rohit that he would be eligible for voting when he would be 18 .
70. Choose the appropriate prefixes to the following words in respective order to form their antonyms :
possible, regular, legal, seen
(1) in, ir, non, un
(2) im, ir, il, un
(3) non, ir, anti, in
(4) un, non, anti, in

## చంజ్ల్యిటరా జ్ఞలస


A． 4 బిటోగ్సకు ఒండు నిబ్బలోగ్ను లుంటు యూడుత్తడి．
 సెటునాగిరుత్తడద．
C． 1 \＆ేరాబ్లెటో， 1024 तిగం ひృట్లోగ్స సైునాగిరుత్తదా．

నిలిరు山 ఆయిస్రఆల్లి సరియూద లుత్తరశ్రిగి స్రొలతపన్న్నరిస ：
（1）A 山ుత్తు C ஹూత్త
（2）A ఱుత్తు B 山ూత్ర
（3）B ముత్తు C 山ూత్ర
（4）A，B 山ుత్తు C

 సరయయదుదు？




 సంఖ్యేగఆు ఇదే్ర్ర అగత్యృిది．
（3）ఒండు స్సంఖ్యీయస్ను జ్లతినిధిసలు ఒందు
 అగత్యుఎిదా．
（4）ఒండు స్స్యేయన్ను ய్రినిధిసలు బ్లేనర

 ఎంబుదస్ను బబితపాగి ळొలఆలాగగు．


（1） 12
（2） 65
（3） 56
（4）山ొలలిన యృజుదూ అల్ల

 ఎం．ఎసౌ．ఎశ్సెలాసల్లిన ఆఖుగఆిగి సెంబంధసిద


|  |
| :---: |
|  |  |
|  |  |

A． $\mathrm{Ctrl}+$
Shift＋＠

సంఖ్యాయన్ను ఖామ్యూ $్$ E్సో山ూడుచుడు

B． $\mathrm{Ctrl}+$
Shift＋！
 సంఖ్యయయున్ను ఘామ్యూ $ా$ E్స బూడుబ్రుదు
C．Ctrl＋F10 III．山్లుస్తుక ఆయ్కియోద సెల నెอకగి 山ులలిన సెలాస జోల్యబస్ను సెలిసుుజ్జుదు
D． $\mathrm{Ctrl}+$ Shift＋＂

## IV．Ш్స్త్తుళ ఆయ్యియంద





|  | A | B | C | D |
| :--- | :--- | :--- | :--- | :--- |
| （1） | I | II | III | IV |
| （2） | II | I | III | IV |
| （3） | II | I | IV | III |
| （1） | I | II | IV | III |

## COMPUTER KNOWLEDGE

71. Consider the following statements :
A. 4 Bits make one Nibble.
B. 1 Megabyte is equal to 1024 Kilobytes.
C. 1 Terabyte is equal to 1024 Gigabytes (GB).

Which of the above given statements is/are correct?

Select the code for the correct answer from the options given below :
(1) A and C only
(2) A and B only
(3) B and C only
(4) A, B and C
72. Which of the following is true about the hexadecimal system?
(1) It needs less digits to represent a number than in a binary system.
(2) It needs more digits to represent a number than in a binary system.
(3) It needs the same number of digits to represent a number as in a binary system.
(4) Cannot be said exactly whether less or more digits would be required to represent a number than in a binary system.
73. Which of the following is the octal number equivalent to the binary number $(110101)_{2}$ ?
(1) 12
(2) 65
(3) 56
(4) None of the above
74. Match List I (Shortcut Keys) with List II (Their Respective Actions) in MS Excel :

| List I | List II |
| :--- | :--- |
| (Shortcut Keys) | (Actions) |

A. Ctrl + Shift + @ I. Formats number in comma format
B. $\mathrm{Ctrl}+$ Shift + !
II. Formats number in time format
C. $\mathrm{Ctrl}+\mathrm{F} 10$
D. Ctrl + Shift + "
III. Inserts the value of the above cell into the currently selected cell
IV. Maximizes currently selected workbook

Select the code for the correct answer from the options given below :
(1) I II III IV
(2) II I III IV
(3) II I IV III
(4) I II IV III
 గల，ఖిశో（రైవనబద）పిధాన
 అఖుగఆ సెంబంఛగఆు
（2）జ్ల్లుర శृలలిగళు 山ుత్తు సుందభఁ／

（3）అస్తిక్రడ్（ఎంటిటి）దజజణగ్రు 山ుత్తు అఖుగత స్ఎంబంధగఆు
（4）అస్తిత్రడ్（ఎంటికి）దజేఁగగక దుత్తు




（1）అట్లిశ్లాలనా ఆొయయరాసల్లి

（3）నెటో山శో లఆయయురానల్లి
（4）గెలటోఱాల లిలయరానల్లి

A．బితో
B．ひ్లెట్సో
C．$\ddagger<e^{\circ}$
D．రేచృడో

F．డెలటృబబఁలౌ
 ఫృహుఱొలను ？

（1）A B C D E F
（2） B ACDEF
（3）A B D C E F
（4）B A D C E F
75. The E-R diagram is a graphic method of presenting
(1) Primary keys and their relationships
(2) Primary keys and their relationship to instances
(3) Entity classes and their relationships
(4) Entity classes and their relationship to primary keys
76. A packet filtering firewall operates at which of the following Open System Interconnection (OSI) layers?
(1) At the application layer
(2) At the transport layer
(3) At the network layer
(4) At the gateway layer
77. Consider the following :
A. Bit
B. Bytes
C. Field
D. Record
E. File
F. Database

What is the ascending order of data hierarchy?
Select the code for the correct answer from the options given below :
(1) A B C D E F
(2) B A C D E F
(3) A B D C E F
(4) B A D C E F
 ాృ，ంతిగి దలర మూఱిద ఒందు అత ముఖ్యు బెళహణొగేయాగిద్దు， 1947 రల్లి ఈ శేళగిస యీబ

（1）జేరాశ్
（2）ఐ．బి．๗ం．
（3）బెలా ల్ల్యాబ్
（4）ఎం．ఐ．ఱి．

（1）తిళిదిరుఱ న్యృ్యతతయ అనుచృలఱన్ను

（2）కిలిరుఱ న్యృనతేగలగ ఒండు నొటొఱశోశనల్లి చంజ్ల్లిటరాగళస్ను
 సౌధన．
（3）ఒండు సెటోひహాశనల్లి
అథఱా చ్జుల్యృటెరాస ఒహగగల ఆగలిల ळలయ్దు ळొలగుక్తిరుఱాగలాల ఇతరా మూఙంతియన్ను
 దురుద్దొలహదింద బళస్సుఙ TCP／IP 山ూఃింి
 ఆస్టయ．
山ుత్తు తగ్ర్రలచ $\dot{\text { Uృబెలతబన్ను }}$


 బింబిసైబ ఒందు సైదబభక．

82．C3 चీొలJదల్లిన స్సంఖ్యేగింత $10 \%$



（1）$=\mathrm{C} 3 * 1.10$
（2）$=\mathrm{C} 3 \% 10$
（3）$+\mathrm{C} 3 * 110$
（4）$=\mathrm{C} 3 * 0.90$


A．MIPS－మిలియునో ఇనా ఘ山మొలశలా బర సైచండా

C．SMTP－స్ట్రంగా 山ొయ్లా టలృ，నోఘ్సరా

D．ROM－రలడో ఓన్లి బొఱోఠర
 యూむుదు ？
నిలæరు山 ఆయుగ్రఆల్లి సరయయద లుత్తరపాగ్రి స్చేలఆఎన్న్నరిసి ：
（1）A，B 山ుత్తు D 山ూత్
（2）B ఱుత్తు D మూత，
（3）A，B 山ుత్తు C 山ూత్ర
（4）A，B，C 山ుత్తు D
84．అసెంబ్లి భాజయయల్లి బఆసుబ టల，న్సాలెల్3రా

（1）చంజ్లెలలరా
（2）ీలల，న్సాలొలెరా
（3）யృసే
80. The invention of the transistor was one of the most important developments leading to the personal computer revolution. Which of the following companies invented the transistor in 1947 ?
(1) Xerox
(2) IBM
(3) Bell Labs
(4) MIT

## 81. What is a 'Packet Sniffer'?

(1) A prepared application that takes advantage of known weakness.
(2) A tool used to quickly check computers on a network for known weaknesses.
(3) An application that captures TCP/IP data packets which can maliciously be used to capture passwords and other data while it is in transit either within the computer or over a network.
(4) A situation in which one person or program successfully masquerades as another person or program by falsifying data and thereby gaining access.
82. To make a number in cell C1 $10 \%$ smaller than the number in cell C3, which of the following has to be entered in the cell?
(1) $=\mathrm{C} 3 * 1.10$
(2) $=\mathrm{C} 3 \% 10$
(3) $+\mathrm{C} 3 * 110$
(4) $=\mathrm{C} 3 * 0.90$
83. Consider the following acronyms and their expressions :
A. MIPS - Million Information Per Second
B. SQL - Structured Query Language
C. $\underset{\text { SMTP }}{\text { Protocol }}-$ String Mail Transfer
D. ROM - Read Only Memory

Which of the above pairs are matched correctly?

Select the code for the correct answer from the options given below :
(1) A, B and D only
(2) B and D only
(3) A, B and C only
(4) A, B, C and D
84. Translator program used in assembly language is called
(1) Compiler
(2) Translator
(3) Parser
(4) Assembler


（2）ळొంస జలబాన్ను స్లజ్మైచ్రుదు．

（4）ఒందు టలస్కోన ఆద్యతేయన్ను ळొఝ్స్సుひుదు．
 మెల్లశగఆఆస్ను யెరగగణిసి ：
A．ఎిండెలఁనౌ ఎం．ఇ．，（మిల్లినియం ఎఱిజనా ） బిండేอలసౌ XP నంతర ఙాల్తిగొ బంతు．
 ఆగెగలమి యారితు．
 నిeఱిరు山 ఆయ్పిగఆల్లి సరియూద లుత్తరప్లుగి సంచిొలెన్న్నారి ：
（1） A యూత్
（2） B ஹూత్ర，
（3） A 山ుత్తు B ఎరడృ
（4）A ఆగలిల ఆథ山ా B ఆగలిల అల్ల


 సెలరిసుబుదు．


ఈ ఱెలలిన ळొలిశిగళల్లి యూపుదు／పు సె ？ నిలణరు山 ఆయిగ్రఆల్లి సరయయుద లుత్తరపాగ్ర సంళొతఎన్నర్నిసి ：
（1） A むృత్ర
（2） B ஹూత్
（3） A 山ుత్తు B ఎరడృ
（4）A ఆగలిల ఆథఎా B ఆగలిల ఆల్ల

88．MS ఎశ్లాలాస్లి ఒందు సౌత్ర，దల్లిన సiలా ఎిఱాష్స A4 $\omega 0$ దరర

（2）ఆబ్లుల్యటో సెలో రెఖరెన్
（3）రలఆలటిలో సెలా రేఘెరెన్సా
（4）బులలిన యృ山ుదు ఆల్ల
89．ఎం．ఎసౌ．ఎడోFనల్లి ‘ய్లుట తడే＇యన్ను ळౌలగ బలङఔఃચబळుదు ？
（1）F1 key యున్ను ఒత్తుచ్రుదరిద 山ుత్తు

（2）Ctrl＋Enter న్ను ఒత్తుథ్రుదరింద బుత్తు సై్త

 బ్లిలోస్ను బఆస్సుచ్చదరింద．
（4）బొలలిన యూపుదృ అల్ల

 థు山ుసౌ ఇ．చుటోగ్జరండ నత్య ळల్యింటో
 అభివ్యద్ధయయయితు．
 గృస్లిగారంంద అభితృద్ధియాయితు．

 సంళొత్రన్న్నరిస ：
（1） A ஹూత్
（2） B ஹూత్
（3） A 山ుత్తు B ఎరశయం
A ఆగలిৎ ఆథ山ా B ఆగలిৎ ఆల్ల
85. What is 'Fork'?
(1) The dispatching of a task.
(2) The creation of a new job.
(3) The creation of a new process.
(4) Increasing the priority of a task.
86. Consider the following statements about the versions of Windows :
A. Windows ME (Millennium Edition) was launched after Windows XP.
B. Windows Vista preceded Windows 7.

Which of the above given statements is/are correct?

Select the code for the correct answer from the options given below :
(1) A only
(2) B only
(3) Both A and B
(4) Neither A nor B
87. Consider the following statements about the shortcuts in MS PowerPoint :
A. $\quad \mathrm{Ctrl}+\mathrm{N}$ inserts a new slide.
B. $\mathrm{Ctrl}+\mathrm{W}$ repeats the last command entered.
Which of the above given statements is/are correct?

Select the code for the correct answer from the options given below :
(1) A only
(2) B only
(3) Both A and B
(4) Neither A nor B
88. Cell address A4 in a formula in MS Excel means
(1) Mixed cell reference
(2) Absolute cell reference
(3) Relative cell reference
(4) None of the above
89. How can a page break be forced in MS Word?
(1) By positioning the cursor at the appropriate place and pressing the F1 key.
(2) By positioning the cursor at the appropriate place and pressing Ctrl + Enter.
(3) By using the Insert/Section break on the Insert Tab.
(4) None of the above
90. Consider the following statements :
A. BASIC language was developed by John G. Kemeny and Thomas E. Kurtz at Dartmouth College in New Hampshire.
B. Java was developed by James Gosling at Sun Microsystems.

Which of the above given statements is/are correct?

Select the code for the correct answer from the options given below :
(1) A only
(2) B only
(3) Both A and B
(4) Neither A nor B

 ஹోందిస ：

|  |
| :---: |
|  |  |
|  |  |

A．ณొอదలనొల
I．రజనేయుళ్ళ
 భอజైగఆు
B．ఎరశడనాల

C．ひులరసై
III．అసెంబ్లి భాష్జగగకు
D．నాల్మనొల
IV．యంత，భృజ్జగఆు


|  | A | B | C | D |
| :--- | :--- | :--- | :--- | :--- |
| （1） | II | IV | III | I |
| $(2)$ | II | III | IV | I |
| $(3)$ | IV | III | I | II |
| $(4)$ | IV | I | III | II |

 யூరగణ゚సి ：

A．


B．


జీళగిసప్చగఆల్లియాపుడు సరయయాగిదే ？
（1）A is AND Шుత్తు B is OR
（2）A is AND 山ుత్తు B is NOR
（3）A is NAND سుత్తు B is OR
（4）A is NAND سుత్తు B is NOR

93．$=\operatorname{ROUND}(3.42,0)+\operatorname{CEILING}(4.32,1)$

（1） 8
（2） 5
（3） 7.3
（4） 4.3

INTEGER $\mathrm{X}=20$
INTEGER Y＝ 5
INTEGER Z
$\mathrm{Z}=(\mathrm{X}+1) *(\mathrm{X}+1)+(\mathrm{Y}-4)$
నిలఱరుజ ఆలోగొอలరదంన మొలరేగగ Z స ఎృల్యబొలను ？
（1） 442
（2） 446
（3） 400
（4） 27

A．ఒండు సెఱూంంఠర ひేతుభుఁజ




B．ఒందు ఎజ్，పృత జిడ్నొయు $\Delta$ నిణรయయజస్ను స్చెలతిసుత్తది．
C．ఒందు అండ్రార ఒఔద్నొయు



 సెంశ్తయన్న్యరిస ：
（1） A ஹూత్ర
（2）B ఱుత్తు C ஹూత్ర，
（3）A，B 山ుత్తు C
（4）A 山ుత్తు C ఱూత్ర，
91. Match the language generations (List I) with the languages (List II) they are associated with :

List I
(Language
Generations)
A. First
B. Second
C. Third
D. Fourth

List II
(Languages)
I. Structured Programming Languages
II. Domain Specific Languages
III. Assembly Languages
IV. Machine Languages

Select the code for the correct answer from the options given below :

|  | A | B | C | D |
| :---: | :--- | :---: | :---: | :---: |
| (1) | II | IV | III | I |
| (2) | II | III | IV | I |
| (3) | IV | III | I | II |
| $(4)$ | IV | I | III | II |

92. Consider the following diagrams of logic gates:
A.

B.


Which of the following is correct?
(1) A is AND and B is OR
(2) A is AND and B is NOR
(3) A is NAND and B is OR
(4) A is NAND and B is NOR
93. The correct value of the formula $=\operatorname{ROUND}(3.42,0)+\operatorname{CEILING}(4.32,1)$ is
(1) 8
(2) 5
(3) 7.3
(4) 4.3
94. Consider the following algorithm :

INTEGER X = 20
INTEGER $\mathrm{Y}=5$
INTEGER Z
$\mathrm{Z}=(\mathrm{X}+1)^{*}(\mathrm{X}+1)+(\mathrm{Y}-4)$
The value of Z according to the given algorithm is
(1) 442
(2) 446
(3) 400
(4) 27
95. Consider the following statements :
A. A parallelogram sign represents input or output function in the flow chart.
B. A diamond sign $\longrightarrow$ indicates a decision.
C. An oval $\bigcirc$ represents start/end.

Which of the following statements about the above is/are correct?

Select the code for the correct answer from the options given below :
(1) A only
(2) B and C only
(3) A, B and C
(4) A and C only
 విస్త్రణయయన్ను யిరిగణేసి ：

B．．bmp－బిటోひ్యూలో



 యూవుదు ？
 సరి లుత్తరగగఆస్ను ఆరి ：
（1）A 山ుత్తు B 山ూత్ర，
（2）C ఱుత్తు D ఱూత్ర，
（3）A，C ఱుత్తు D 山ూత్ర
（4）A，B，C ఱుత్తు D


 థ్లుదలిఁస్సుత్తడద？
（1）ङె，న్సో யiలొనౌ
（2）ఇండెపో

（4）ぁ్మైలా లింశో
 Ш్యృ అల్ల？
（1）స్ల్ల్య ひో ひైల బ్ర్య

（3）己్లససటొలఱనా ひ్యి
（4）ఔङోల్ల్నా ひ్య

 むંల్స్టో బూడొబळుదాగిదే ？

B．ఎ్యృలిడేలతనా

 సంశిలతఎన్న్నరిం ：
（1） A ஹూత్
（2） B ஹుత్తు C మూత్ర，
（3）A ఱుత్తు B మూత，
（4）A，B 山ుత్తు C

 ซెలచ్రృఱృరు లై 500.
 రెలశృతృారు తై 400.

 ఓరియూద లుత్తరగఆన్ను ఆరి ：
（1） A ஹూత్
（2）B ஹూత్ర
（3） A 山ుత్తు B ఎరఠఠం
（4）A ఆగలిৎ ఆథఱా B ఆగలిల అల్ల
96. Consider the file extension name acronym and their expansion :
A. .png - Portable Network Graphics
B. .bmp - Bitmap
C. .jpeg - Joint Photographic Experts Group
D. .gif - Graphics Interchange Format Which of the above pairs are matched correctly?
Select the code for the correct answer from the options given below :
(1) A and B only
(2) C and D only
(3) A, C and D only
(4) A, B, C and D
97. Which of the following functions displays row data in a column and column data in a row?
(1) Transpose
(2) Index
(3) Rows
(4) Hyperlink
98. Which of the following is not a PowerPoint view?
(1) Slide Show View
(2) Slide View
(3) Presentation View
(4) Outline View
99. Using Paste Special command, which of the following can be pasted selectively in MS Excel ?
A. Formula
B. Validation
C. Formats

Select the code for the correct answer from the options given below :
(1) A only
(2) B and C only
(3) A and B only
(4) A, B and C
100. Consider the following statements :
A. Maximum zoom percentage in MS Word is $500 \%$.
B. Maximum zoom percentage in MS Excel is $400 \%$.

Which of the above statements is/are correct?

Select the code for the correct answer from the options given below:
(1) A only
(2) B only
(3) Both A and B
(4) Neither A nor B

# 2018 <br> QUESTION BOOKLET COMMUNICATION 

SUBJECT CODE : 292

Question Paper Version Code


Maximum Marks : 100

## INSTRUCTIONS

1. Immediately after the commencement of the Examination, you should check that this Question Booklet does NOT have any unprinted or torn or missing pages or questions etc. If so, get it replaced by a complete 'Question Booklet' of the same Question Paper Version Code as printed in your OMR Answer Sheet.
2. Candidate has to ensure that Question Paper Version Code of the Question Booklet given is same as the Question Paper Version Code printed on OMR Answer Sheet. Discrepancy, if any should be reported to the Invigilator and a new Question Booklet should be taken whose Question Paper Version Code tallies with the Question Paper Version Code printed on the OMR Answer Sheet.
3. You have to enter your Register Number in the Question Booklet in the box provided alongside. DO NOT write anything else on the Question Booklet.

| Register Number |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  |  |  |  |  |  |  |

4. This Question Booklet contains $\mathbf{1 0 0}$ questions, including (a) General Kannada: $\mathbf{1}$ to 35, (b) General English : 36 to 70, (c) Computer Knowledge : 71 to 100. Each question contains four responses (answers). Select the response which you want to mark on the Answer Sheet. In case you feel that there is more than one correct response, mark the response which you consider the most appropriate. In any case, choose ONLY ONE RESPONSE for each question.
5. All the responses should be marked ONLY on the separate OMR Answer Sheet provided and ONLY in Black or Blue Ball Point Pen. See detailed instructions in the OMR Answer Sheet.
6. All questions carry equal marks. Attempt all questions. Every question for which wrong answer has been given by the candidate, $1 / 4^{\text {th }}(0 \cdot 25)$ of the marks assigned for that question will be deducted.
7. Sheets for rough work are appended in the Question Booklet at the end. You should not make any marking on any other part of the Question Booklet.
8. Immediately after the final bell indicating the conclusion of the examination, stop making any further markings in the OMR Answer Sheet. Be seated till the OMR Answer Sheets are collected and accounted for by the Invigilator.
9. Questions are printed both in Kannada and English. If any confusion arises in the Kannada Version, please refer to the English Version of the questions. Please note that in case of any confusion the English Version of the Question Booklet is final.

Possession of Mobile Phones, Calculators and other Electronic/Communication gadgets of any kind is prohibited inside the Examination venue.


