

TRIBHUVAN UNIVERSITY

Faculty of Education

2079

Bachelor /1st Semester

Symbol No.: _____

Ed. 411 Fundamentals of Education

Group "A"

10 X 1 mark = 10

Attempt all questions

Tick (✓) the best answers

- "Education is a life long process, which includes all learning activities and can be acquired from any place". Which meaning of education is this?
 - Etymological meaning
 - Narrow meaning
 - Wider meaning
 - Philosophical meaning
- Who said, "Education is nothing but formation of habits"?
 - Aristotle
 - Frobel
 - Pestalozzi
 - Rousseau
- Cognitive phase of skill learning is related to.....
 - Automization of skill
 - Acquiring knowledge about skill
 - Increasing efficiency
 - Reducing the error
- Metaphysics deals with.....
 - Theory of reality
 - Theory of knowledge
 - Theory of value
 - Theory of orderly thinking
- Which philosophy believes on "survival of fittest" and "struggle for existence".
 - Biological naturalism
 - Experimental naturalism
 - Mechanical naturalism
 - Physical naturalism
- What is most appropriate meaning of co-operation?
 - People working together
 - Joint effort to achieve a goal
 - An organized effort
 - A joint venture for profit

- Which of the following is related to repressive mode of socialization?
 - Child centered
 - Verbal communication
 - Symbolic reward
 - Material reward
- Who was the propagator of yoga?
 - Maharshi Kamad
 - Maharshi Gautam
 - Maharshi Patanjali
 - Ramdev
- In National Education Commission (NEC) 2049 which of the following were termed as secondary level education.
 - Grade 8-10
 - Grade 9-10
 - Grade 8-12
 - Grade 9-12
- When the first technical school was opened in Nepal?
 - 1987 B.S.
 - 1988 B.S.
 - 1989 B.S.
 - 1990 B.S.



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2079

Bachelor/ Education /1st Semester
Ed. 411 Fundamentals of Education

Full Marks: 60
Time : 3 hrs

Candidates are required to give their answers in their own words as far as practicable. The figures in the margin indicate full marks.

Attempt all questions

Group "B"

6 X 5 marks =30

1. What is etymological meaning of education? Describe the general and specific nature of education.

OR

Discuss the characteristics of formal education with suitable examples.

2. Justify the need and importance of continuing education.
3. What is philosophy? Discuss the functions of philosophy in brief.

OR

Illustrate the implication of school of philosophy for classroom teacher.

4. "Permissive mode of socialization is suitable than repressive mode". Justify this statement.
5. Describe the famous eastern philosophy "Yoga".
6. State the major six recommendation of the NNEPC 2011 for the development of Nepalese education.

Group "C"

2 X 10 marks =20

7. What is socialization? Elucidate any two active agency of socialization.

OR

What is social interaction? Explain the elements and importance of social interaction.

8. Explain the fundamental principles and aims of education according to pragmatism.

TRIBHUVAN UNIVERSITY

Faculty of Education

2079

Bachelor /1st Semester

Symbol No.:

Eng.Ed.411 General English I

Group "A"

10 X 1 mark = 10

Attempt all questions

Tick (✓) the best answers

- Which of the following word indicates noun?
a. quantify b. quantification
c. quantitative d. quantitatively
- The use of original metaphors is characteristic the writer's style.
a. of b. for
c. with d. about
- The meaning of the **approximately**
a. precisely b. exactly
c. roughly d. especially
- What Casey's wife when she heard the news?
a. has ... said b. had ... said
c. did ... say d. was ... saying
- Could you take off your hat, please? This sentence indicates ...
a. request b. offer
c. promise d. suggestion
- Which of the following modal verb indicates obligation?
a. can b. could
c. should d. must
- The comparative form of adjective **happy** is
a. more happy b. less happy
c. happier d. further

- Which of the following is not noun phrase?
a. prepare for b. idea of
c. reason for d. information about
- My iPad is very easy
a. for use b. to use
c. using d. about use
- If the library is closed, I home
a. will go b. would go
c. go d. going



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2079

Bachelor / Education / 1st Semester

Full Marks: 60

Eng Ed.411 General English I

Time: 3 hrs.

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Attempt all questions

Group "B"

6 X 5 marks = 30

- Complete the sentences using the verbs in the brackets.
 - I be great if we could travel in time. (will)
 - My dad gets angry if Ilate. (be)
 - If I, I'd tell you (know)
 - I wouldn't be surprised if it true. (be)
 - If you love your job, you never have to work again in your life. (will)
- Match the main clauses to the correct question tags.

(1) I'm the winner,	(a) will you?
(2) You won't tell me Sam,	(b) don't they?
(3) Everybody likes music,	(c) aren't I?
(4) There were about 20 people there,	(d) shall I?
(5) I'll ring you latter,	(e) weren't there?
- Choose the correct word to complete each sentence.
 - I started out going an MA but then decided to *upgrade / defer* to a PhD.
 - Only six students *have enrolled / opted*, so the MEd program will not run this year.
 - Most students decided to *sign / proceed* to the MA after completing their Diploma course.
 - When I was doing my PhD I had monthly one-to-one *seminars / supervisions*.

e. *Assessment / assignment* consists of a three-hour end-of-module exam.

- Give short answer to the following questions
 - What two advantages could Santiago get if he could read thicker books in the future? (The Alchemist)
 - The poet talks about death and life both. Which is more important to him and why? (Life is Fine)
- The poem suggests that smile is like a communicable disease. How? Elaborate. (A Smile)

OR

How has electronic media replaced letter writing tradition? Discuss in brief.

- What is the gist of the play? Write in 100 words. (The Passer-by)

OR

What are the fundamentals of feminist criticism? Explain in brief.

Group "C"

2 X 10 marks = 20

- Write a memoir on your school-day experience.
- Write an essay on 'Love is just giving, not taking'.

OR

Elaborate some rules for writing journals or keeping a diary.



TRIBHUVAN UNIVERSITY

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Bachelor /1st Semester

Symbol No.:

ICT.Ed.415 Introduction to Information Technology

Group "A"

10 X 1 mark = 10

Attempt all questions

Tick (✓) the best answers

- Which one is the result of output given by a computer?
 - Data
 - Instruction
 - Information
 - Excursion
- Which command is used to copy a file named "abc.doc" from drive C: to drive D:?
 - Copy abc.doc to D:
 - Copy C:\abc.doc D:
 - Copy C: D:
 - Copy abc D: C:
- Which of the following is NOT the possible ways of data exchange?
 - Simplex
 - Multiplex
 - Half-duplex
 - Full-duplex
- Which of the following enables us to send the same letter to different persons in MS Word?
 - Mail join
 - Mail merge
 - Mail copy
 - Mail insert
- Which of the following is the best definition of font?
 - A different name for a paragraph
 - A different text colors
 - Different text style
 - Design a different text and color
- Which one is NOT a Function in MS Excel?
 - SUM
 - AVG
 - MAX
 - MIN
- What is the main difference between 'Google' and 'Google Chrome'?
 - Google is a search engine whereas Google Chrome is a web browser
 - Google is a web site whereas Google Chrome is a search engine
 - Google is designed for use in table top computers whereas Google Chrome is designed for mobile devices
 - Google Chrome is an upgraded version of Google
- What stand for B2C?
 - Business to consumer
 - Business to citizen
 - Business to customer
 - Business to cluster
- Which of the following is independent malicious program that need not any host program?
 - Worm
 - Trap doors
 - Virus
 - Trojan horse
- What is NOT Social Networking site?
 - Twitter
 - Facebook
 - Zoom
 - Linkedin



TRIBHUVAN UNIVERSITY

2079

Bachelor / Education / 1st Semester

Full Marks: 40

ICT.Ed.415 Introduction to Information Technology

Time: 3 hrs.

Candidates are required to give answers in their own words as far as practicable. The figures in the margin indicate full marks

Attempt all questions

Group "B"

6 X 5 marks = 30

1. Define Computer Memory. Explain the types of Computer Memory with Example.
2. What is Computer Software? Discuss the features of Disk Operating System and Window Operating System.

OR

Explain the use of Presentation Application. Explore the steps to inserting Slide Number, Date and Time in Presentation Application.

3. From the following spreadsheet, write the formula to address the following conditions.

	A	B	C	D	E	F	G	H
1	S.N.	Particular	QTY.	Rate	Total	Discount (10%)	VAT (13%)	Grand Total
2	1	Mobile	1	35000				
3	2	Laptop	3	45000				
4	3	Monitor	6	12000				
5	4	Printer	4	30000				
6	5	Mouse	25	150				
7		LAN						
	6	Cable	3	10000				
								Grand Total ?

Condition:

- a. Calculate the total of QTY and Rate.

b. Discount will give 10% if total is greater than and equal to 35000.

c. VAT will pay 13% of items if item is Laptop and Mobile.

d. Write a formula to find the Grand Total of Particular item and Grand total of All items form the above excel Sheet.

4. Define Topologies. illustrate the different components of Local Area Network with block diagram.
5. Mention the issues with traditional file-based systems that make DBMS a better choice, why?

OR

Describe Cloud Computing. Explore the feature of Cloud Computing.

6. What is privacy and intellectual property? Explain the Ethical Challenges in Information Technology.

TRIBHUVAN UNIVERSITY

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Bachelor /1st Semester

Symbol No.: _____

ICT Ed.416 Programming Concept with C

Group "A"

10 x 1 mark = 10

Attempt all questions

Tick (✓) the best answers

- Which of the following is not the property of static variable?
 - It retains the value in multiple function call
 - global and local both variation available
 - local static variable destroy when function terminates
 - global static variable can't be accessible using extern keyword
- What is the use of fwrite function?
 - Writing block data in file
 - Writing formatted data in file
 - Writing block data in console
 - Writing character data in file
- What is union?
 - Collection of same type of data
 - Is a data structure which allocates memory for all members of union
 - Is a data structure which allocates memory for only one member of union
 - Is same as array variable with pointer
- Which of the following is not the relational operator in C?
 - ==
 - =>
 - >=
 - <=
- What is array variable used for?
 - Collecting different types of data
 - Collecting same type of data
 - To make decision
 - To find greatest number
- Which of the following function is used to open file in C language?
 - openfile()
 - createfile()
 - fread()
 - fopen()
- Identify the incorrect statement from the following options:
 - int a=4;
 - char a[] = "Ram";
 - char a = "a";
 - float a = 1.5f;
- Why do you need to convert the type of value returned by malloc function?
 - Because it does not return anything
 - Because malloc is void function
 - Because malloc returns void pointer
 - Because malloc is not a function
- How is type casting performed in C?
 - int a = char(b);
 - int a = char b;
 - int a = (char) b;
 - char a = int -> b;
- Which of the following statement represents correct order of operator precedence?
 - >, *, +
 - &&, *, -
 - ^, [], /
 - =, ++, &



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Full Marks: 40

ICT.Ed.416 Programming Concept with C

Time: 3 hrs.

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Attempt all questions

Group "B"

6 X 5 marks = 30

1. What do you mean by command line argument? Write program to expect 10 integers as arguments from command line and display them.

OR

Define dynamic memory allocation. Write program to illustrate memory allocation dynamically using malloc or calloc function.

2. Create a structure named book_store with data members bid, title, author, price and page. Read 11 records of book from user and display only those records of book which price is less than 1000.
3. Write program to take two array $A_{3 \times 4}$ and $B_{4 \times 2}$ from user and find the product $A \times B$.
4. Differentiate between if statement and switch statement. Write program to check entered integer is prime or composite.
5. Write function that accepts 3 integers as argument and return average of them.
6. Define pointer. Write program to show relationship between array and pointer.

OR

Write program to display following pattern using nested loop:

```
1
2 2
3 3 3
4 4 4 4
5 5 5 5 5
```



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Symbol No.: _____

Math.Ed 416 Mathematics I

Group "A"

10 X 1 mark = 10

Attempt all questions

Tick (✓) the best answers

- What is the set builder form of $A \cap B$?
 a. $\{x : x \in A \text{ or } x \in B\}$ b. $\{x : x \in A \text{ and } x \in B\}$
 c. $\{x : x \notin A \text{ or } x \in B\}$ d. $\{x : x \in A \text{ and } x \notin B\}$
- If A and B be two disjoint sets then which of the following relation is true for $n(A \cup B)$?
 a. $n(A) + n(B) - n(A \cap B)$ b. $n(A) + n(A \cap B)$
 c. $n(A) - n(A \cap B)$ d. $n(A) + n(B)$
- What is the negation of the statement 'All hexagon are regular polygon'?
 a. All hexagon are not regular polygon
 b. No hexagon are regular polygon
 c. Some hexagon are not regular polygon
 d. No hexagon are not regular polygon.
- If the function is $f(x) = mx + c$, then what is the name of function?
 a. Constant function b. Linear function
 c. Quadratic function d. Cubic function
- What is the condition that the general equation $ax^2 + 2hxy + by^2 + 2gx + 2fy + c = 0$ represents a pair of straight lines?
 a. $abc + 2fgh + af^2 + bg^2 + ch^2 = 0$
 b. $abc + 2fgh - af^2 - bg^2 + ch^2 = 0$
 c. $abc + 2fgh - af^2 - bg^2 - ch^2 = 0$
 d. $abc - 2fgh - af^2 - bg^2 - ch^2 = 0$

- If a and b be two numbers then what is the harmonic mean of a and b?
 a. $\frac{a+b}{2}$ b. \sqrt{ab}
 c. $\frac{a+b}{2ab}$ d. $\frac{2ab}{a+b}$

- If a, b, c be three numbers, then which of the following relation is not true?
 a. If $a < b$ and $b < c$ then $a < c$ b. If $a < b$ and $b = c$ then $a < c$
 c. If $a > b$ and $b > c$ then $a < c$ d. If $a > b$ and $b > c$ then $a > c$
- What is the formula for $\log_a xy$?
 a. $\log_a x - \log_a y$ b. $\log_a \frac{x}{y}$
 c. $\log_a x + \log_a y$ d. $\log_a x^y$
- Which is the solution for the quadratic equation $x^2 - 8x + 5 = 0$?
 a. $3 \pm \sqrt{7}$ b. $4 \pm \sqrt{11}$
 c. 5 d. 3
- What is the linear function whose value is to be optimized?
 a. Decision function b. Objective function
 c. Linear function d. Quadratic function



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Math.Ed.416 Mathematics I

Full Marks: 60
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Attempt all questions

Group "B"

6 X 5 marks = 30

1. Prove that $A - (B \cup C) = (A - B) \cap (A - C)$.
2. Define tautology, contradiction and contingency of compound statement and find the value of $\sim p \wedge \sim q$ by using truth table.
OR
State and prove Demorgan's law for two statements.
3. Prove that $\sqrt{3}$ is an irrational number.
4. For the function $f(x) = 2x^2 - 3$, $g(x) = 3x + 2$, where $x \in \mathbb{R}$ then, find the value of $f \circ g(x)$, $g \circ f(x)$. Are $f \circ g$ and $g \circ f$ one to one?
5. Construct the graph for
a. $2x - y > -2$ b. $2y - 3x \leq 6$
OR
Solve $5x + y = 7$ and $2x - 3y = -4$ by method of substitution.
6. Solve $340 \left(1 + \frac{R}{100}\right)^7 = 621$ by using logarithm.

Group "C"

2 X 10 marks = 20

7. Find three numbers in A.P such that their sum is 30 and sum of their squares is 350.
OR
Find the roots of quadratic equation $ax^2 + bx + c = 0$, $a \neq 0$ and write any three nature of the roots.
8. Optimize $(F) = 9x + 7y$ subject to constraints: $x + 2y \leq 7$, $x - y \leq 4$, $x \geq 0$, $y \geq 0$ by graphical method.



TRIBHUVAN UNIVERSITY

Faculty of Education

2079

Bachelors/ 1st Semester

नेपाली २१९- साधारण नेपाली-१

Symbol No.:

समूह "क"

१० X १ अङ्क = १०

सबै प्रश्नहरूको उत्तर दिनुहोस्। सबैप्रश्न उत्तरमा रेखा (✓) चिन्ह लगाउनुहोस्।

- कुन रूपको भाषामा उच्चारणगत एकरूपता हुन्छ ?
 (क) कथ्य नेपाली (ख) स्तरीय कथ्य नेपाली
 (ग) लेख्य नेपाली (घ) स्तरीय लेख्य नेपाली
- 'शिक्षा' शब्द कुन प्रकृतिको शब्द हो ?
 (क) तत्सम (ख) तद्भव
 (ग) टेट (घ) आगन्तुक
- तलका शब्दमध्ये कुन शब्द सर्वनामजन्तगत पर्दैन ?
 (क) आफू (ख) त्यसले
 (ग) जहाँ (घ) हामी
- आर्थिक सैन्यका क्रममा साहुलाई ऋणीले गरिदिने लिखत कुन हो ?
 (क) जाहेरी (ख) मञ्जुरीनामा
 (ग) राजिनामा (घ) तमसुक
- तलका मध्ये कुन शब्द प्रत्यक पद्धतिद्वारा निर्माण भएको शब्द हो ?
 (क) घर (ख) नवीन
 (ग) घाँस (घ) मेहनत
- विद्यार्थी अनुच्छेद एक तृतीयांश छोड्याएर अनुच्छेदमै लेखन गर्नुलाई के भनिन्छ ?
 (क) सङ्क्षेपीकरण (ख) पुँदाटिपोट
 (ग) प्रतिवेदन लेखन (घ) सारांश लेखन

७. अनुच्छेदमा भएको लघ्वाहकलाई खम्बा आकारमा प्रस्तुत गर्दा बनाइने चित्रलाई के भन्नुपर्छ ?

- (क) बुधरेखा (ख) रेखाचित्र
 (ग) स्तम्भचित्र (घ) वृत्तचित्र

८. 'चरा बोल्छ' कथाको मूलभाव व्यक्त गर्ने वाक्य कुन हो ?

- (क) चराभन्दा मानिस धेरै विवेकी छ
 (ख) मान्छे सविदनाहीन यान्त्रिक बन्दै गएको छ
 (ग) आकाशमा उन्मुक्त इहामे चरा उडिरहेको छ
 (घ) समय परिस्थिति अनुसार मानिस बदलिन्छ

९. 'एकै र मुठी छतीको धूलो' कवितामा कविले व्यक्त गरेको मुख्य आशय कुन हो ?

- (क) इतिहास स्रोतलेर अघि बढ्न सकिन्छ
 (ख) नेपालीहरूलाई प्रकृतिले पनि ठगेको छ
 (ग) नेपालीहरू खालि विदेशतिरै रमाउन चाहन्छन्
 (घ) प्राकृतिक वैभवले भरिपूर्ण नेपालमा जन्मिएको दुखी नेपालीप्रतिको चिन्ता

१०. 'महापुरुषको समय' निबन्ध कस्तो खाले निबन्ध हो ?

- (क) सामाजिक विसंगतिमाथि घनीभूत व्यङ्ग्य गर्ने निबन्ध
 (ख) राजनीतिक विषयवस्तुमा केन्द्रित निबन्ध
 (ग) समाजका खलपात्रमाथि सहानुभूति व्यक्त गरिएको निबन्ध
 (घ) पढ्दै जाँदा रोदनभाव पैदा गर्ने निबन्ध



TRIBHUVAN UNIVERSITY

2079

Bachelors/ Education / 1st Semester

Full Marks: 60

नेपा.वि. २११- साधारण नेपाली-१

Time: 3 hrs.

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सबै प्रश्नहरूको उत्तर दिनुहोस् । समूह 'ख' ६ X ४ अङ्क = २४

१. तलको अनुच्छेद पढी सोधिएका प्रश्नको उत्तर दिनुहोस् :

भारतको सविधानसभाको मस्यौदा आयोग अध्यक्ष डा. भीमराव अम्बेडकरले 'सविधानमा कुनै देशको एकाधिकार र पेटेन्ट राइट हुँदैन, भारतको सविधान सभामा पुरानो सिद्धित सविधान अमेरिकी सविधान (सन् १७८७) र भारतकै 'गभर्नमेन्ट अफ इन्डिया एक्ट' १९३५ र आफ्नै देशका कमजोरी र अनुभव मिलाएर लेखिएको हो' भन्नुभएको थियो । सभामा पुरानो सिद्धित र प्रजातान्त्रिक भएकाले १९२ भन्दा बढी देश प्रभावित भएर अमेरिकी सविधानको धेरै अवस्था कपी गरेका छन् भनेर 'अ टिचर गाइड म्योसरी टु गुएस कन्स्टिच्युसन'मा उल्लेख छ ।

(क) उपर्युक्त अनुच्छेदबाट आसन्नक र तत्सम स्रोतका २/२ वटा शब्द छनोट गरी लेख्नुहोस् ।

(ख) उपर्युक्त अनुच्छेदबाट उपसर्ग, प्रत्यय र समास इक्याद्वारा निर्माण भएका ३ वटा शब्दको सूची बनाउनुहोस् ।

२. तल दिइएको अनुच्छेदको सङ्क्षेपिकरण गर्नुहोस् ।

सबुवासभाको चैतपुर नगरपालिका-१ अन्तर्गत पर्ने गुफापोखरी, सुकंठार, मेन्छायम डाँडा र माडी नगरपालिकाभित्र पर्ने चौकी मंगलचारे र छमेकी नगरपालिकाको टुटेदेउराली र पावीभरा मन्दिर आनवास मुगसमय भएका छन् । सामान्य अवस्थामा हुन्थे भने चैत पहिलो सातादेखि जेठ पहिलो सातासम्म टिएमजे क्षेत्रमा दैविज दुई-तीन सय आन्तरिक तथा बाह्य पर्यटकहरू आउँथे । दिनभर घुमफिर गर्ने, रमाइलो गर्ने र केही मानिसहरू यहीँ रातसमेत कटाउँथे । गुफापोखरी क्षेत्र समुद्री सतहदेखि दुई हजार जठ सय २९ मिटरको उचाइमा छ । टिएमजे क्षेत्रमा विश्वमा पाइने ३२ प्रजातिमध्ये २८ प्रजाति नानीगुराँस पाइन्छ । यहाँ आइपुग्ने पर्यटक

रवीश्वरगी नानीगुराँस देखेर नई पर्ने गरेको स्थानीयवासीको भनाइ छ । यस्तै उच्च हिमाली क्षेत्रमा गुफापोखरी, मेन्छायम डाँडा, भीमसेनले चोकको दुगा, रदगाटेन, कञ्चनजंघानगायतका हिमशृङ्खला, सानो पावीभरा मन्दिर पनि पर्यटकको आकर्षण बन्दै गरेको छ । नियामकद्वारा निर्माण गरिएको विशाले छाएको परम्परागत घर तथा घरका छानो, स्थानीय परिकारहरू, उच्च हिमाली क्षेत्रको रङनसङ्घ र बसोवासले पनि पर्यटकहरूलाई लोभ्याउने गर्छो । पहिचानो सभय टिएमजे क्षेत्रमा सडक यातायातसमेत विस्तार भएकाले आवतजावतमा निकै सहज भएको छ । गुफापोखरी र चौकी मंगलचारेसम्म गाडीमा पुग्न सकिन्छ । सदरमुकाम साँघवारी र तुम्बिङटार एयरपोर्टदेखि चैतपुर-माडी हुँदै गुफापोखरी पुग्न सकिन्छ भने चैतपुर-मान्दिङ-मुदेशानिश्चरेदेखि टुटेदेउराली हुँदै टिएमजे क्षेत्र पुग्न सकिन्छ ।

अथवा

साथि दिइएको अनुच्छेदको भावनाई समेटि मूख्य- मूख्य बुँदाटिपोट गर्नुहोस् ।

३. 'म जुम्मा जान्छु ।' यस वाक्यलाई पुरुषका आधारमा वाक्यान्तरण गरी पाँचवटा वाक्यहरू निर्माण गर्नुहोस् ।

४. तल दिइएको तथ्याङ्कलाई तालिकामा रूपान्तरण गर्नुहोस् :

नेपालमा कोभिड-१९ को घातक आक्रमण विस्तारै ओरालो लाग्दैछ । स्वास्थ्य विभागले दिएको जानकारी अनुसार २०७८ भदौ २७ गते १८१३ जना संक्रमित भेटिएका थिए भने भदौ २८ गते १६०५ मा संक्रमण भएको पुष्टि भएको थियो । २९ गते संक्रमित संख्या अझ घटेर १३८९ मा आएको थियो । ३० गते र ३१ गते क्रमशः ११७५ र ९४५ जना संक्रमित भएको जानकारी निर्वाचित प्रेस मिटिंगमा दिइएको थियो ।

अथवा

साथि अनुच्छेदमा दिइएको तथ्याङ्कलाई सारम विधमा रूपान्तरण गर्नुहोस् ।

५. दक्षिणकाली मन्दिर नजिकै बनात्कार गरी इत्या गरिएकी २३ वर्षीय सुवती सुनभाया लामाङकी शव तथाइले देल्नुभयो । घटना विवरण परिकल्पना गरी प्रहरी प्रभावमा दिने जाहेरी इक्षांसाको नमुना तयार गर्नुहोस् ।

६. 'जीवन एक प्राध्यापक' निबन्ध पढेपछि तपाइको मतमा लागेका कुराहरूलाई व्यवस्थित गरी टिप्पणीमूलक अनुच्छेद लेख्नुहोस् ।

७ प्रस्तुत गद्यांश पढी अनन्तरमा सोधिएका प्रश्नहरूको उत्तर दिनुहोस् :

सरकारी कामकाजको अभिलेख राख्ने भाषा मानक हुनुपर्छ, बोलाइमा नभए पनि लेखाइमा न्यूनतम एकरूपता हुनेपर्छ । भाषा आयोगले सातै प्रदेशका लागि सरकारी कामकाजमा नेपाली भाषाबाहेक प्रयोग हुने सक्ने भाषा सिफारिस गरेको छ । के-के आधारमा कुन-कुन भाषा सिफारिसमा पर्ला? भन्ने कतुहल मेटिएको छ । प्रदेश एकमा मैथिली र लिम्बू, प्रदेश दुईमा मैथिली, भोजपुरी र पश्चिमा, बागमती प्रदेशमा तामाङ र नेपाली । नेपाल भाषा, गण्डकी प्रदेशमा मगर, गुरुङ र भोजपुरी, लुम्बिनीमा धारू र अवधी, कर्णालीमा मगर तथा सतलुजप्रान्तमा डोट्याली र धारू भाषा सिफारिसमा परे । सरकारी हेर्दा मैथिली, भोजपुरी, मगर र धारू दुई-दुई प्रदेशका लागि सिफारिस भएको देखिन्छ । संविधानले वक्ता संसलानाई नै मूल आधार मानेको छ । त्यसैले आयोगले पनि २०६८ को तय्याकलाई आधार मानेर भाषा सिफारिस गरेको देखिन्छ । यसले भाषिक अभियन्ता, भाषाशास्त्री र भाषिक समुदायलाई उत्साहित गराएको छ । सराहनीय र ऐतिहासिक काम भएको छ । तर, यसको कार्यान्वयन सजिलै हुने अवस्था भने छैन ।

बौद्धिक जगतले सिफारिस भएका भाषा कार्यान्वयनको विषयमा विभिन्न प्रश्न उठ्नु स्वाभाविक छ । प्रश्नले नै समाधानको बाटो निर्देश गर्छ । विशेषतः कार्यान्वयनसम्बन्धी उठेका केही प्रश्नको उत्तर खोज्नु सान्दर्भिक हुन्छ । के सिफारिस भएका भाषामा स्पष्टता पाइन्छ ? सिफारिस भएका भाषा स्पष्ट हुनु आवश्यक छ । जो न्यूनतम अविवायता हो । केही सञ्चारमाध्यमले त कर्णाली प्रदेशमा विज्ञकी रायविपरीत खस नेपालीको सहा मगर भाषा सिफारिस भएको भन्ने लेखेका छन् । कर्णालीमा तय्याकअनुसार खस नेपालीको संख्या केवल १८ देखाइएको छ । जनगणनामा उल्लेख भएको भाषाको वक्ता संख्या वास्तविक संख्यासँग मेल खाँदैन । नेपालीभन्दा पछाडि खस नेपालीको संख्या छ, सत्य यही हो । आयोग सरकारी तय्याकभन्दा तलमाथि जान सक्दैन । अर्को, सामान्य रूपमा मगर भाषा पूर्वका केही जिल्लादेखि विशेषगरी लमजु, स्याङ्जा, पाल्पा, नवलपरासीजस्ता जिल्लामा बोलिने मगर बृट भन्ने बुझ्ने गरेको पाइन्छ । कर्णालीमा क्षाम (मगर) लाई

छुट्टै नाममा २०६८ को जनगणनामा सूचीकृत गरिएको छ । के सिफारिस भएका सबै भाषा सरकारी कामकाजका लागि तत्कालै प्रयोगयोग्य छन् ? सरकारी कामकाजको अभिलेख राख्ने भाषा मानक हुनुपर्छ । बोलाइमा नभए पनि लेखाइमा न्यूनतम एकरूपता हुनेपर्छ । लिम्बूका कम्तीमा पनि धारधरीका भाषिका छन् । लिम्बूलाई भिरजुंगा लिपिमा लेखिन्छ । यसलाई देवनागरी लिपिमा पनि लेख्ने गरिन्छ । यसमा शब्दकोश र व्याकरण लेखनजस्ता कार्य भए पनि मानकीकरण प्रक्रियामा लिम्बू गइसकेको छैन ।

महानिर्देशनालयले कम्तीमा पनि दशवर्षे रणनीतिक मार्गचित्र बनाउनुपर्छ । पहिलो दुई वर्षे दिगो लेखन प्रणालीमा आइसकेका गुरुङ, मगर, धारू, तामाङजस्ता भाषालाई सम्बन्धित प्रदेशमा आधारभूत तहमा सम्भव भएका स्थानमा माध्यमका रूपमा लागू गरी दिगो लेखनमा जोड दिनुपर्छ । त्यसपछिका दुई वर्षे भाषिक समुदायको सहमतिमा मानक लेखाइको विकासका लागि मानक शब्दकोश, मानक व्याकरण र पाठ्यसामग्री विकास गर्नुपर्छ ।

(पार्श्व पत्रिकामा प्रा.डा. दानराज रेग्मीको आलेख अंश)

प्रश्नहरू

- भाषा आयोगले के विषयमा सरकारलाई सिफारिस गरेको छ ?
 - आयोगको सिफारिसका बारेमा बौद्धिक जगतले कस्तो प्रश्न उठाएको हो ?
 - व्याकरण लेखन र मानकीकरण नभएको भाषा कुन हो ?
 - महानिर्देशनालयले के के गर्नुपर्छ भनिएको छ ?
 - भाषिको अनुच्छेदलाई के शीर्षक दिनु उपयुक्त हुन्छ ?
८. 'मरुभूमिको लेखक' एकाइकीका आधारमा यसका प्रमुखपात्रको चरित्र चित्रण गर्दै लेखकमा कस्तो स्वाभिमान हुनुपर्छ ? आफ्नो विचार प्रस्तुत गर्नुहोस् ।

अथवा

'यात्री' कवितामा कविने ईश्वरलाई कसरी चिनाएका छन् ? चित्रलेपण गर्नुहोस् ।

