

# DASHAIN VACATION HOMEWORK-2076

## XI Management

### Economics

1. Set of questions of the First Term Examination-2076
2. All questions of related chapters from *Old is Gold*.

### Nepali

१. प्रश्न नं अनुसार साफी नोट तयार पार्नुहोस् ।
२. *नालापानीमा* नाटकबाट अभ्यास गर्नुहोस् ।

### English

- 1) Explain the paradox “the child is the father of a man” (*My Heart Leaps up When I Behold*)
- 2) Summarize the main ideas of ‘Speaking of Children’. (*Speaking of Children*)
- 3) What made Armando think that someone was going to rob him? (*Fear*)
- 4) Why do you think the mother always comes in the night time? (*The Loving Mother*)
- 5) In what ways Maria del Carmen and Evangelina alike? (*The Lost Doll*)
- 6) Describe the man Kim sees in the house. (*The Recurring Dream*).
- 7) What was the doctor doing when the doorbell rang? (*The House Call*)
- 8) Write a long essay on advantages and disadvantages of using mobile phone.
- 9) Write about someone who became successful because of his/her hard work.
10. Write a letter to your college principal demanding scholarship for further study.

**Note: Prepare a fair note copy including all the exercises of all the chapters of ‘Meaning into Words’ and ‘The Magic of Words’.**

### Accountancy

1. Solve all the questions from BP1 to BP 13 (Accounting Book Page No: 8.27,8.28 and 8.29)
2. Solve all the questions from AP1 to AP4 ( Accounting Book Page No: 8.25 and 8.26)
3. Solve all the questions from BP1 to BP 11 (Accounting Book Page No: 7.21,7.22 and 7.2)
4. Solve all the questions from BP1 to BP7 ( Accounting Book Page No: 6.29, and 6.30)

## Business Studies

1. What is business? Explain the economic objectives of business.
2. Explain the functions of business.
3. What is sole trading concern? Explain its advantages.
4. Discuss the process of registration and renewal of sole trading concern in Nepal.
5. State and explain different types of partnership.
6. What is partnership deed? Print out its concern.
7. Explain the qualities of good indexing.
8. Why is indexing important?
9. Explain any three methods of filing.
10. Any seven important qualities of a good filing system.

## Computer

1. Write the importance of computer technology in modern age.
2. What is digital computer? Explain its types.
3. Define the term hardware, software and firmware.
4. Write the features of third generation of computer.
5. Write the features of fourth generation of computer.
6. What is microcomputer? Explain the types of microcomputer.
7. Write the differences between analog and digital computer with their signal diagrams.
8. What is super computer? Write the application areas of super computer.
9. Differentiate between XT and AT computer.
10. Explain mobile computing. Write its importance in modern age.

[ Project Assignment: Prepare a website of an organization that contains browsing menus 'HOME', 'ABOUT US' 'OUR SERVICES', 'GALLERIES' and 'CONTACT US' and submit the project folder, copying it in CD/DVD.]

## Hotel Management

### 1. Short answer questions.

- a. What are the methods of registration process? Explain it by the use of registration.
- b. What is the meaning of uniformed source? Explain its functions in the hotel lobby.
- c. Classify the hotel on the basis of location.
- d. Make an organizational structure of large, medium and small hotel.
- e. List the various facilities offered by a five star hotel.
- f. Name any five cultural and natural attractions of Nepal.
- g. Explain in brief the difference between infrastructure and superstructure.
- h. What is the nature of hospitality and service?
- i. What is the nature of tourism?
- j. Write the importance of hospitality in the tourism industry.

### 2. Long question answer.

- a. Define room. List and explain the different types of room.
- b. Explain the step by step procedures of a guest check-in and check-out.
- c. Define organization chart and explain its importance.
- d. What are the different operational and functional departments of a hotel? Explain the functional department in detail.
- e. Discuss the evolution of tourism industry.
- f. Explain the components of tourism industry.
- g. Discuss the positive and negative impacts of tourism industry.

### Physics

- Describe a method to determine the linear expansivity of solid. Can the cubical expansivity be derived from this value?
- Distinguish between real and apparent expansion of liquid. Describe with mathematic detail, a method to determine real expansivity of a liquid.
- Derive the mirror formula in the case of concave mirror. Also discuss the nature of the image formed due to the object placed at different positions.
- Find the result of mixing 0.8 kg of ice at  $-10^{\circ}\text{C}$  with 0.8 kg of water at  $80^{\circ}\text{C}$ .
- An aluminum rod when measured with a steel scale, both being at  $25^{\circ}\text{C}$  appears to be 1 m long. If the scale is correct at  $0^{\circ}\text{C}$ , what will be the length of the rod at  $0^{\circ}\text{C}$ ? (linear expansivity of aluminum =  $26 \times 10^{-6} \text{ K}^{-1}$  and of steel =  $12 \times 10^{-6} \text{ K}^{-1}$ )
- A small object placed in front of a concave spherical mirror gives an image that is real and four times the size of the object. When the object is moved 10 cm towards the mirror, a virtual image of the same magnification is formed. Find the focal length of the mirror.
- A substance takes 3 min in cooling from  $50^{\circ}\text{C}$  to  $45^{\circ}\text{C}$  and takes 5 min in cooling from  $45^{\circ}\text{C}$  to  $40^{\circ}\text{C}$ .
- Why do, in summer, roads often appear to be covered? What is the temperature of the surroundings? How much time will it take to cool this substance from  $40^{\circ}\text{C}$  to  $35^{\circ}\text{C}$  with water when seen from the distance?
- Fishes stay alive in frozen pond in winter. Explain.
- Do the **First Term Exam Question Set**.

### Mathematics

- Ex: 1.3 pg. 34  
Q. No. 5d, 6d, 7d, 7e
- Ex: 1.4 pg. 47  
Q.No. 5d, 5e, 5f, 6d, 8c, 8e, 9c
- Ex: 2.4 pg. 94 Q. No. 1b, 1e, 1j, 3
- Ex: 3.1 pg. 109 Q. No. 1d, 1f, 2b, 2d
- Ex: 6.1 pg. 162 Q. No. 1c, 2c, 3c, 3e, 4f, 5c, 5g, 6, 13a
- Ex: 7.1 pg. 170 Q. No. 1ii, 2iii, 3iii, 4iii, 5iii
- Ex: 16.1 pg. 400 Q. No. 1d, 2j, 2k, 3d, 4d, 4e, 5b
- Ex: 16.2 pg. 407 Q. No. 1, 4, 9, 1.4, 1.7, 1.8, 2.1, 2.4, 2.5, 27, 29, 30
- Ex: 16.3 pg. 410 Q. No. 1c, 1f, 2b
- Ex: 16.4 pg. 416 Q. No. 1iii, 1iv, 1vi, 2i, 3ii, 4ii
- Ex: 17.1 pg. 439 Q. No. 1iv, 1ix, 1xv, 1xix, 3v, 4iii, 4vii, 5vii, 5ix
- Ex: 17.2 pg. 449 Q. No. 1v, 1ix, 2viii, 2x, 2xi
- Ex: 17.3 pg. 457 Q. No 1i, 1iv, 1v

### Zoology

- Describe the relation of biology with other sciences.
- Describe various life processes in detail with examples.
- What is biodiversity? Describe its levels and significances.
- Elaborate the structure of *Paramecium*.
- Describe the process of conjugation in detail.
- Explain the sexual cycle of *Plasmodium*.
- Describe the asexual cycle of *Plasmodium*.
- Describe the external apertures of earthworm along the structure of body wall.
- What is alimentary canal? Describe it with reference to earthworm.
- Elaborate the causes, effects and preventive measures of air and water pollution.

## English

1. Explain the paradox “the child is the father of a man” (*My Heart Leaps up When I Behold*)
  2. Summarize the main ideas of ‘Speaking of Children’. (*Speaking of Children*)
  3. What made Armando think that someone was going to rob him? (*Fear*)
  4. Why do you think the mother always comes in the night time? (*The Loving Mother*).
  5. In what ways Maria del Carmen and Evangelina alike? (*The Lost Doll*)
  6. Describe the man Kim sees in the house. (*The Recurring Dream*).
  7. What was the doctor doing when the doorbell rang? (*The House Call*)
  8. Write a long essay on advantages and disadvantages of using mobile phone.
  9. Write about someone who became successful because of his/her hard work.
  10. Write a letter to your college principal demanding scholarship for further study.
- Note: Prepare a fair note copy including all the exercises of all the chapters of ‘Meaning into Words’ and ‘The Magic of Words’.*

## Botany

1. What is physiology?
2. Write some functions of protein.
3. Describe the structure of DNA & RNA with figure.
4. Write some importance features of iron.
5. Write the difference between micronutrients and macronutrients.
6. Draw the structure of meiosis and describe its important feature.
7. Describe biological role of water.
8. Describe structures and function of mitochondria.
9. Structure of nucleus.
10. Describe mitosis stage with significance.

## Computer

1. Write the importance of computer technology in modern age.
2. What is digital computer? Explain its types.
3. Define the term hardware, software and firmware.
4. Write features of third generation of computer.
5. Write features of fourth generation of computer.
6. What is microcomputer? Explain the types of microcomputer.
7. Write the differences between analog and digital computer with their signal diagrams.
8. What is super computer? Write the application areas of super computer.
9. Differentiate between XT and AT computer.
10. Explain mobile computing. Write its importance in modern age.

**[Project Assignment: Prepare a website of an organization that contains browsing menus 'HOME', 'ABOUT US' 'OUR SERVICES', 'GALLERIES' and 'CONTACT US' and submit the project folder, copying it in CD/DVD.]**

## Chemistry

1. Explain the position of hydrogen in M.P.T.
2. Differentiate between ortho and parahydrogen.
3. What is meant by heavy water? Write its uses.
4. Explain Haber's process of manufacture of  $\text{NH}_3$ .
5. Explain manufacture of  $\text{HNO}_3$  by Ostwald's process.
6. Discuss Rutherford's alpha ray scattering experiment.
7. State and explain Dalton's law of partial pressure. A vessel of volume 100 ml contains 10% oxygen and 90% unknown gas. The gases diffuse in 86 sec through a small hole of vessel. If pure oxygen under the same condition diffuses in 75 sec, find the molecular mass of the unknown gas.
8. g of calcium is treated with 50g of HCl to give  $\text{CaCl}_2$  and  $\text{H}_2$ .
  - a. Which is the limiting reactant?
  - b. Calculate the mass of unreacted reactant left over.
  - c. What mass of  $\text{CaCl}_2$  formed?
  - d. What mass of water will be produced if the whole  $\text{H}_2$  formed in the reaction react with oxygen?
9. Balance the following equation by oxidation number method and also indicate oxidizing and reducing agent.
10. How would you detect the presence of nitrogen in the organic compound by Lassaigne's test method?

# DASHAIN VACATION HOMEWORK-2076

## XI Law

### Gen. Pr. & Th. of Law

- 1) What are the sources of law? Explain them.
- 2) Differentiate between Substantive Law and Procedural Law.
- 3) Define sociological school of law.
- 4) Define socialist school of law.
- 5) What is the relation between rights and duties?
- 6) Define Rights and Duties.
- 7) Define natural school of law.
- 8) How is law related to the maximum number of happiness in the society? Explain them.
- 9) Define Historical School of law.
- 10) How do you relate the importance of law in your daily lifestyle?

### नेपाली

१. प्रश्न नं अनुसार साफी नोट तयार पार्नुहोस् ।
२. *नालापानीमा* नाटकबाट अभ्यास गर्नुहोस् ।

### Nepalese Legal System

1. Define Nepalese legal system.
2. Explain the major importance of legal system.
3. Discuss in detail the characteristics of legal system.
4. What do you mean by common law system? Explain its features.
5. Differentiate between common law system and civil law system.
6. Explain the major sources of socialist legal system.
7. Give the meaning of religious law system. Mention its sources.
8. Differentiate between *Dayabhaga* and *Mitakshara* School of Law.
9. Distinguish between adversarial and inquisitorial system.
10. What is civil legal system? Explain its major sources.

### English

- 1) Explain the paradox “the child is the father of a man” (*My Heart Leaps up When I Behold*)
- 2) Summarize the main ideas of ‘Speaking of Children’. (*Speaking of Children*)
- 3) What made Armando think that someone was going to rob him? (*Fear*)
- 4) Why do you think the mother always comes in the night time? (*The Loving Mother*).
- 5) In what ways Maria del Carmen and Evangelina alike? (*The Lost Doll*)
- 6) Describe the man Kim sees in the house. (*The Recurring Dream*).
- 7) What was the doctor doing when the doorbell rang? (*The House Call*)
- 8) Write a long essay on advantages and disadvantages of using mobile phone.
- 9) Write about someone who became successful because of his/her hard work.
10. Write a letter to your college principal demanding scholarship for further study.

*Note: Prepare a fair note copy including all the exercises of all the chapters of ‘Meaning into Words’ and ‘The Magic of Words’.*

## Constitutional Law

1. Define the constitution.  
संविधानको परिभाषा गर्नुहोस।
  2. What are the basic elements of constitution ?  
संविधानका आवश्यक तत्व के के हुन
  3. Explain in short all constitutional development in Nepal.  
नेपालमा संवैधानिक विकाशक्रम छोटकरीमा उल्लेख गर्नुहोस
  4. How many types of constitution can be find ?  
संविधानको कति प्रकारमा विभाजित छन उल्लेख गर्नुहोस
  5. What is difference between written and unwritten constitution ?  
लिखित र अलिखित संविधान विच फरक देखाउनुहोस
  6. What are the characteristics of existing constitution ?  
वर्तमान संविधानको प्रमुख विशेषताहरु के के हुन
  7. What are the constitution making process explain in short.  
संविधान निर्माण प्रक्रियाहरु के के हुन छोटकरीमा चर्चा गर्नुहोस ।
  8. What are the reason behind to introduce the constitution of kingdom of Nepal, 2047 B.S. ?  
नेपाल अधिराज्यको संविधान, २०४७ आउनुका प्रमुख कारणहरु के के थिए ।
- Short answer questions:
- a. Right to Freedom (स्वतन्त्रताको हक)
  - b. Right to Equality (समानताको हक)
  - c. Right of victim of crime (अपराध पिडितको हक)
  - d. Extra-ordinary jurisdiction of supreme court (सर्वोच्च अदालतको असाधारण अधिकारक्षेत्र)
  - e. Sovereignty (सार्वभौमसत्ता)
  - f. Constitutionalism (संविधानवाद)

# DASHAIN VACATION HOMEWORK-2076

## XII Management

### Economics

1. Set of questions of the *First Term Examination*.
2. All the questions of related chapters from *Old is Gold*.

### Business Studies

1. Give the concept of management. Distinguish between management and administration.
2. Why is planning necessary for the business organization? Explain.
3. State and explain the constraints of planning.
4. What is decentralization of authority? Explain about the need of decentralization of authority.
5. Explain the steps in decision process.
6. Discuss the different types of decision.
7. Explain the different approaches of managing conflict in organizing.
8. What is knowledge management?
9. Explain different types of conflict.
10. What is organization structure? Explain the merits and demerits of line and staff organization structure.

### Accountancy

Do the given attached questions.  
(SET A & SET B)

### English

- 1) How does Alyohin define love? How does this definition relate to his own experience of love with Anna? (*About Love*)
- 2) Describe the problem of overpopulation and deforestation Moti Nissani has dealt with. (*Two-Long Term Problems: Too Many People, Too Few Trees*)
- 3) What is the dream of Martin Luther King Junior? (*I Have a Dream*)
- 4) Why was aunt angry when uncle decided to go on the outing? (*A Story*)
- 5) What was Old Man interested in when he was a young man? (*The Lamentation of the Old Pensioner*)
- 6) Why did the poet hesitate to push the deer into the river? (*Travelling Through the Dark*)
- 7) How did the ordinary boy grow to an assertive young man? (*The Last Voyage of the Ghost Ship*)
- 8) Describe the problems of overpopulation and deforestation Moti Nissani has dealt with. (*Two-Long Term Problems: Too Many People Two Few Trees*)
- 9) Write the summary of God's Grandeur. (*God's Grandeur*)
- 10) What is the central idea of the poem 'Grandmother'? (*Grandmother*)

*Note: Prepare a fair note copy including all the exercises of all the chapters of 'Meaning into Words' and 'The Heritage of Words'.*

### Business Maths

1. Ex: 1 pg 18 Q. No. 2b, 3ii, 3iv, 4iii, 5iii, 6vi, 7iv, 8, 9b, 10iv, 11, 12, 15iii
2. Ex: 2(I) pg 36 Q. No. 4i, 5i, 9
3. Ex: 2(II) pg 46 Q. No. 4 & 6
4. Ex: 2(III) pg 53 Q. No. 4 & 5iii
5. Ex: 3(I) pg 69 Q. No 8i, 9iv, 10i, 13[b (ii)], 23
6. Ex: 3(II) pg. 85 Q. No 7ii, 8v, 11[b (ii)], 13ii
7. Ex: 4 pg. 105 Q. No 1, 8ii, 11b, 18, 21
8. Ex: 5(I) pg. 125 Q. No 5b, 10ii, 11ii, 14
9. Ex: 5(II) pg.. 138 Q. No 4iv
10. Ex: 5(III) pg. 147 Q. No. 2ii, 2iv, 4, 5iii, 6, 11iii
11. Ex: 5(IV) pg. 161 Q. No 2, 8, 9vi
12. Ex: 6(I) pg. 173 Q. No 5ii, 7
13. Ex: 6(II) pg 183 Q. No 4, 5ii, 8i
14. Ex: 6 (III) pg. 189 Q. No 2, 3iii, 4vi, 5iii
15. Ex: 6(IV) pg. 197 Q. No 3i, 6ii
16. Ex: 6(V) pg. 202 Q. No 3
17. Ex: 6(VI) pg. 207 Q. No 3i, 5
18. Ex: 7 pg. 219 Q. No 5iv, 9iii
19. Ex: 8(II) pg. 245 Q. No 1ii, 2ii, 3iv, 4iv, 4vi, 5iii, 5vi, 5x.

## Hotel Management

### 1. Short question answer.

- a. Name any ten glassware used in bar and explain their appropriate uses.
- b. What is breakfast? Highlight the sequences of courses for full English breakfast with menu examples.
- c. What is the purpose of portion control? Discuss.
- d. Make a specimen of maintenance slip.
- e. Describe the procedures of cleaning floor by the method of mopping or scrubbing.
- f. Name materials required for flower arrangement prepared in large deluxe hotel.
- g. Define carpet and highlight the point to be done while cleaning the carpet.
- h. Differentiate between announce call and wake-up-call.
- i. Write down any 2 steps of basic first and emergencies.
- j. Sketch the specimen of reservation form.

### 2. Long question answers.

- a. What are the procedures of a accommodation reservation? Illustrate with the help of flow chart.
- b. Define visitors' tabular ledges and explain the purpose and posting procedure in detail.
- c. Write a reservation enquiry letter.
- d. What are the different source and modes of payment? Explain.
- e. What procedures must be undertaken while cleaning guest bed rooms?
- f. Define cleaning and explain the various methods of cleaning any surface of hotel building.
- g. Explain the sequence of courses for lunch and dinner menu giving appropriate examples.
- h. List the objectives of controls and explain any two of them in brief.

## Computer

1. Who is system analyst? List out the roles of system analyst.
2. What is system testing? Differentiate between white box testing and black box testing.
3. List out the different symbols used in E-R diagram with their meanings and examples.
4. What is database architecture? Differentiate between centralized and distributed database system.
5. What is computer network? Write the advantages and disadvantages of computer network.
6. Differentiate between peer-to-peer network and client/server network.
7. What is transmission media? Write advantages and disadvantages of optical fiber cable.
8. What is network protocol? List any four network protocols with their functions.
9. What do you mean by OSI reference model? Explain the different layers of OSI reference model.
10. What is signal modulation? Write about AM and FM in short.
11. Write C program to input any numbers and print its multiplication table.
12. Write C program to input any three numbers and print the smallest number among them.

**[Project Assignment: Prepare a MS-PowerPoint Slide Presentation on System/Software Development phases, containing at least 15 slides and submit it copying in pen drive or CD/DVD.]**

## Marketing

1. What is marketing? What are the components of marketing mix? Explain
2. Explain briefly the evolution of marketing.
3. What is marketing? Define the various concepts of marketing.
4. What is water transport? Why is it important to a landlocked country like Nepal?
5. Discuss the importance of marketing towards firm, society and customers?
6. What is market? What are the various concepts of market? Also discuss the different types of market?
7. Explain about the various factors should be considered before selection the mode of transport.
8. What are the characteristics of Nepalese market? Explain
9. Classify the customers and explain the characteristics and buying process of each of them and also discuss the various factors affecting buying decisions of them.
10. Discuss the various functions of marketing.

# DASHAIN VACATION HOMEWORK-2076

## XII Science

### Physics

1. What is specific charge of an electron? Describe and give necessary theory of J.J Thomson's experiment to determine the specific charge of an electron.
2. Explain the phenomena of discharge of electricity through gases at low pressure.
3. Differentiate between progressive wave and stationary wave. Derive progressive wave equation.
4. Discuss the effect of pressure, temperature and density of elastic medium on the velocity of sound.
5. What will be the change in the stopping potential for photoelectrons emitted from a source if the wavelength of incident light is reduced from 400 nm to 360 nm?
6. An oil drop of mass  $3.25 \times 10^{-15}$  kg falls vertically with uniform velocity, through the air between vertical parallel plates which are 2 cm apart. When a p. d. of 1000 V is applied to the plates the drop moves to the negatively charged plate, its path being inclined at  $45^\circ$  to the vertical. Calculate the charge on the drop.
7. A p-n junction diode conducts electricity when forward biased and does not conduct when reverse biased. Explain.
8. What is the importance of Millikan's oil drop experiment?
9. Solve all numerical problems. ( From electrical circuit).
10. State Faraday's laws of electrolysis. Verify it experimentally.
11. What is the principle of potentiometer. Explain its application.

### English

- 1) How does Alyohin define love? How does this definition relate to his own experience of love with Anna? (*About Love*)
  - 2) Describe the problem of overpopulation and deforestation Moti Nissani has dealt with. (*Two-Long Term Problems: Too Many People, Too Few Trees*)
  - 3) What is the dream of Martin Luther King Junior? (*I Have a Dream*)
  - 4) Why was aunt angry when uncle decided to go on the outing? (*A Story*)
  - 5) What was Old Man interested in when he was a young man? (*The Lamentation of the Old Pensioner*)
  - 6) Why did the poet hesitate to push the deer into the river? (*Travelling Through the Dark*)
  - 7) How did the ordinary boy grow to an assertive young man? (*The Last Voyage of the Ghost Ship*)
  - 8) Describe the problems of overpopulation and deforestation Moti Nissani has dealt with. (*Two-Long Term Problems: Too Many People Two Few Trees*)
  - 9) Write the summary of God's Grandeur. (*God's Grandeur*)
  - 10) What is the central idea of the poem 'Grandmother'? (*Grandmother*)
- Note: Prepare a fair note copy including all the exercises of all the chapters of 'Meaning into Words' and 'The Heritage of Words'.*

### Zoology

1. Describe the structure and function of decalcified bone.
2. Explain the process of gastrulation in frog.
3. What is DOTS? Describe the causative agent, mode of transmission, symptoms, control and preventive measures of tuberculosis.
4. Elaborate the male reproductive system of human.
5. What is menstrual cycle? Explain it in brief.
6. Write an account of structure of human eye.
7. Elaborate the structure and function of human ear.
8. What is carrying capacity? Describe population growth curves with example.
9. How is coelom formed in frog?
10. Describe the types, sources and functions of protein.

## Chemistry

- 1) How would you prepare primary, secondary and tertiary alcohol from aldehyde and ketone?
- 2) How would you extract copper from copper pyrite?
- 3) Write the laboratory preparation of chloroform.
- 4) Write short note on factor affecting rate of reaction.
- 5) Define rate law and rate of reaction. Write the differences between order of reaction and molecularity of reaction.
- 6) What is meant by primary standard solution? A solution of conc.  $\text{H}_2\text{SO}_4$  contains 98%  $\text{H}_2\text{SO}_4$  by mass.
  - a) What is normality of this solution if the density of solution is 1.82 g/cc?
  - b) What volume of conc.  $\text{H}_2\text{SO}_4$  is required to neutralize 500 ml of 0.1  $\text{Na}_2\text{CO}_3$ ?
- 7) Write short note on Faraday's law of electrolysis.
- 8) Write the chemistry of blue vitriol.
- 9) State and explain laboratory preparation of nitrobenzene.
- 10) Write short note on polymerization.

## Mathematics

1. Ex: 4.1 pg. 88 Q. No. 1d, 2c, 3d, 4, 7
2. Ex: 4.3 pg. 110 Q. No. 1i, 1iii, 2c, 3e, 4d, 4e
3. Ex: 4.4 pg. 116 Q. No. 1e, 2d
4. Ex: 5.1 pg. 129 Q. No. 2b, 4b, 6, 7b, 10b, 13
5. Ex: 5.2 pg. 144 Q. No. 2, 5c, 8b, 11
6. Ex: 1 pg. 1b, 3b, 5ii, 8a, 10, 12ii, 13
7. Ex: 7.2 pg. 190 Q. No. 1i, 3ii, 5b (iv), 6, 10b
8. Ex: 8.1 pg. 209 Q. No. 2ii, 5b, 6, 9[a (ii), b (ii), c], 12
9. Ex: 8.2 pg. 228 Q. No. 4, 6ii, 8[a & b], 10a
10. Ex: 9.2 pg. 247 Q. No. 1ii, 2ii, 3iii, 4ii, 5ii
11. Ex: 9.3 pg. 254 Q. No. 9, 14
12. Ex: 10.2 pg. 264 Q. No. 3b, 6b, 7, 8c
13. Ex: 10.3 pg. 270 Q. No. 1i, 1j, 2c, 2e
14. Ex: 104 pg. 278 Q. No. 1[a & g], 2c, 3g, 4a, 5

## Botany

1. What is permanent tissue? Describe xylem with figure.
2. Describe vascular bundle found in dicot stem with figure.
3. Differentiate between monocot leaf & dicot leaf.
4. Draw the structures of secondary growth in case of dicot stems & explain it.
5. What is diffusion? Describe with experiments.
6. What is transpiration? What factors are responsible for rate of transpiration?
7. How a glucose molecule enters into the mitochondria, describe with structure.
8. Describe electron transport system.
9. Describe different types of variation with its causes.

## Nepali

१. प्रश्न नं १ देखि प्रश्न नं १६ सम्मको नोट साफ़ी गर्नुहोस् : पढाइ पुरा भएको छ ।
२. **एक चिहान** उपन्यासबाट अभ्यास गर्नुहोस् ।

XII Law

Legal Drafting

1. कानुनी लिखतको प्रकारहरु उल्लेख गर्नुहोस ।  
Explain the kinds of legal ded.
२. जाहेरी दरखास्तको बारेमा छोटकरीमा उल्लेख गर्नुहोस ।  
Point out the short characteristic of FIR.
३. मुचुल्का भनेको के हो ? सबै मुचुल्काको संक्षेपमा चर्चा गर्नुहोस ।  
What is known as deed? Explain all deeds.
४. दरपिठ र दर्तामा के फरक छ ?  
What is the difference between registration and endorsement?
५. कैफियत प्रतिवेदन भन्नाले के बुझिन्छ ? उदाहरण सहित प्रस्ट पार्नुहोस ।  
Give answer with example that what is remarks report ?
६. कपाली तमसुक भन्नाले के बुझिन्छ ? यसमा के के तथ्य उल्लेख हुन्छन ?  
What is known as *kapali tamasuk* ? What matters are included in it?
७. मस्यौदाकारमा हुनु पर्ने गुणहरु के के हुन ?  
What are the basic qualities of draftsman ?
८. देवानी मुद्दा र फौजदारी मुद्दामा के भिन्नता छ ?  
What is the difference between civil and criminal case ?
९. साधारण वारिशनामा र अधिकृत वारिशनामा बीच फरक छ ?  
What is the difference between ordinary power of attorney and authorized power of attorney?  
**लामो उत्तर**
१०. फिरादपत्रमा के के व्यहोरा उल्लेख हुन्छ ? सैद्धान्तिक छलफल गर्नुहोस ।  
What matters are laid in plaint? Discuss theoretically.

Civil Law & Justice

1. What do you mean by civil law? Mention its nature and scope.
2. Differentiate between criminal law and civil law.
3. Explain the general principles of civil law citing the provisions of Muluki Civil Code 2074.
4. What is meant by property? Define the concept of property law.
5. Explain the laws relating to private transaction.
6. Give the concept of partition and cite the important provisions with respect to the Muluki Civil Code, 2074.
7. How do you define gift and deed of will? Discuss its legal provisions.
8. Differentiate between law of succession and inheritance.
9. Generate some ideas on women's property and quote some legal provisions.
10. How is right to property secured in constitution of Nepal 2072?

English

- 1) How does Alyohin define love? How does this definition relate to his own experience of love with Anna? (*About Love*)
  - 2) Describe the problem of over-population and deforestation Moti Nissani has dealt with. (*Two-Long Term Problems: Too Many People, Too Few Trees*)
  - 3) What is the dream of Martin Luther King Junior? (*I have a Dream*)
  - 4) Why was aunt angry when uncle decided to go on the outing? (*A Story*)
  - 5) What was Old Man interested in when he was a young man? (*The Lamentation of the Old Pensioner*)
  - 6) Why did the poet hesitate to push the deer into the river? (*Travelling Through the Dark*)
  - 7) How did the ordinary boy grow to an assertive young man? (*The Last Voyage of the Ghost Ship*)
  - 8) Describe the problems of overpopulation and deforestation Moti Nissani has dealt with. (*Two-Long Term Problems: Too Many People Two Few Trees*)
  - 9) Write the summary of God's Grandeur. (*God's Grandeur*)
  - 10) What is the central idea of the poem 'Grandmother'? (*Grandmother*)
- Note: Prepare a fair note copy including all the exercises of all the chapters of 'Meaning into Words' and 'The Heritage of Words'.*

## Criminal Law & Justice

1. Define crime. Explain its major classification.
2. Discuss the meaning of criminal law. What is the nature of criminal law?
3. What are the constituent elements of crime? Discuss in brief.
4. Discuss the principle "*actus non-facit reum nisi mens sit rea*" in detail. Why it is considered as the foundational and cardinal principle of criminal law jurisprudence?
5. Why ignorance of law is no excuse?
6. Distinguish between criminal law and civil law.
7. Explain the history of Nepalese criminal justice system.
8. Mention the principle "*nullum crimen sine lege*."
9. What are the purposes of criminal law?
10. Explain the crime of relative liability.

## Human Rights

Do the attached question set.

## Procedural Law

Read "Act " Revision.