### TRIBHUVAN UNIVERSITY

# INSTITUTE OF ENGINEERING Examination Control Division

2079 Baishakh

Exam.		Back	
Level	BE	Full Marks	40
Programme	BCE	Pass Marks	16
Year / Part	II/I	Time	11/2 hrs.

#### Subject: - Engineering Geology I (CE 503)

1		andidates are required to give their answers in their own words as far as practicable.  ttempt All questions.
1	Ti	the figures in the margin indicate Full Marks.
1	As	sume suitable data if necessary.
1.		efine petrology. Write down the scope and importance of engineering geology in the eld of engineering geology. [1+2.5]
2		ifferentiate between constructive and destructive plate boundary. Write briefly on ternal structure of the earth. [2+1.5]
3.	Li	st out physical properties of minerals. Describe crystal system with sketch. [1+3
4.	a)	Describe rock cleavage. "One rock is raw materials for another rock" Prove it. [2+4]
	b)	Describe texture, structure, mineral composition and engineering properties of Marble, Granite, Slate and conglomerate. [4]
5.	a)	Describe criteria for identification of fault and fold in field. [3]
	b)	What is rock attitude? A sandstone bedrock dip angle at 35° towards N45°W; Find out strike of bed rock with illustration. [1+2]
	c)	What is unconformity? Describe different types of unconformity with figure. [1+2]
6.	a)	What do you understand by geological agent? Enumerate erosional landform of glacier and depositional land form of wind. [1+1.5+1.5]
	b)	Different between chemical and physical weathering. What are the factors of weathering of rocks? [1.5+1.5]
7.	a)	What are the rock types found at the higher and Siwalik zones of Nepal Himalaya?  Differentiate Midland zone and Dune valley.  1.5+1]
	b)	List out the physiographic division of Himalaya. [1.5]

#### **Examination Control Division** 2078 Bhadra

Exam.		Regular	A. 1 . 10 . 21
Level	BE	Full Marks	40
Programme	BCE	Pass Marks	16
Year / Part	П/І	Time	1 ½ shrs.

### Subject: - Engineering Geology I (CE 503)

- Candidates are required to give their answers in their own words as far as practicable.
- ✓ Attempt <u>All</u> questions.
- The figures in the margin indicate Full Marks.
- Assume suitable data if necessary,

1 Describe scope and objectives of geology in the field of civil engineering.	[2]
2 Mention the physical features of the earth surface.	[2]
3. Describe the symmetry elements of crystals. Describe hardness of minerals.	[1.5+1.5]
Describe Petrogenesis. How do you identify igneous rocks in the field? Describe receiving significance of Granite, Phyllite and Sandstone.	
5. How do you differentiate primary geological structures and secondary geological planes. Describe relationship of strike and dip of geological planes. Describe the secondary geological planes because the secondary geological planes. Describe the secondary geological structures and secondary geological planes. Describe the secondary geological structures and secondary geological planes.	gical with [2+2+2]
6 a) What is geological cycle? What do you mean by geological work?	[1+1]
b) Distinguish between weathering and erosion,	[2]
Give a full account of geological work of running water.	[3]
7. Describe briefly the tectonic sub-division of the Nepal Himalaya and describe Siwali	ik in
8. Write notes on: (Any Two)	[3+2]
a) Rock cleavage	[2×4]

- b) Field identification criteria of fault
- c) Physical weathering

# Examination Control Division 2078 Kártik

Exam.	Back			
Level	BE	Full Marks	40	
Programme	BCE	Pass Marks	16	
Year / Part	П/І	Time	1 1/2 hrs.	

### Subject: - Engineering Geology I (CE 503)

- ✓ Candidates are required to give their answers in their own words as far as practicable.
- ✓ Attempt All questions.
- ✓ The figures in the margin indicate Full Marks.
- ✓ Assume suitable data if necessary.

		UND BEI 19 도시기에서 19 18 18 18 18 18 18 18 18 18 18 18 18 18	
1.	W	hat is the importance of geology? What are different branches of geology?	[2+1]
2.	Ho	ow is Himalaya formed? Describe internal structure of earth brief.	[1+2]
3.	De	fine Moh's Hardness Scale. Describe element of crystals.	[1.5+1.5]
4.	a)	Distinguish between concordant and discordant bodies of igneous rocks.	[2]
	b)	Write down the physical and engineering properties of marble, slate and granite.	[3+4]
5.	a)	Define attitude. The limestone bed is inclined towards east with an inclination ang of 45°. Find the strike.	gle [2+2]
	b)	Describe the classification of Fold on the basis of convexity.	[2]
	c)	Write down the engineering significance of fault.	[3]
6.	a)	Write the difference between weathering and erosion. Describe the type of volcano.	[2+2]
	b)	Describe erosional and depositional features of river and glacier.	[4]
7.	a)	Describe physiographic division of Nepal Himalaya.	[3]
	b)	Describe Siwalik zone in detail.	[2]

#### Examination Control Division 2076 Chaitra

a) Rock cleavage

b) Erosion

Exam.	Regular			
Level	BE	Full Marks	40	
Programme	BCE	Pass Marks	16	
Year / Part	II/I	Time	1 ½ hrs.	

#### Subject: - Engineering Geology I (CE 503)

Candidates are required to give their answers in their own words as far as practicable. ✓ Attempt All questions. ■ The figures in the margin indicate Full Marks. ✓ Assume suitable data if necessary. 1. Define structural geology. Describe scope and importance of geology in civil engineering practice in the context of Nepal. [0.5+2.5]What is plate boundaries? How Himalaya formed? Describe stepwise in detail. [2+1.5]3. How do you differentiate carbonate and silicate minerals? Describe Moh's Scale of Hardness. Describe symmetry elements of crystals. [0.5+1+1.5] 4. a) How do you identify sedimentary rocks in the field? Give a brief account of the classification of sedimentary rocks. [1+3]b) Enumerate the various agents of metamorphism and explain their role. Describe important engineering significance of three rock type. [2+4]5. a) Define attitude of geological structures. Distinguish between primary geological structures and secondary geological structures. [1+2]b) Describe the classification of fold on basis of position of axial plane. [2] c) Write the engineering significance of fault joint. [2.5]6. a) What do you understand by epigene geological agent? Point out erosional landforms of wind and depositional landforms of glacier. [1+1.5+1.5]b) Describe factors of weathering. Describe Chemical weathering of rock. [1.5+1.5]7. a) What are the soil types and rock types found in the Higher Himalaya zone, Midland zone and Dun Valleys? Differentiate Elluvial soil and lacustrine soil. [1.5+1]b) List out the physiographic division of Himalaya. [1.5]8. Write short notes on: (Any one) [2]

### Examination Control Division 2076 Ashwin

Exam.		Back	
Level	BE	Full Marks	40
Programme	BCE	Pass Marks	16
	II/I	Time	11/2 hrs

### Subject: - Engineering Geology I (CE 503)

✓ Candidates are required to give their answers in their own words as far as practicable.

√ Attempt <u>All</u> questions.

- ✓ The figures in the margin indicate Full Marks.
- ✓ Assume suitable data if necessary.

1. Describe scope and objectives of geology in the field of civil engineering.	[2]
Define Moh's hardness scale.	[2+1]
Describe crystal symmetry? Define more managements.      a) Mention the factors of metamorphism. Describe metamorphic structures.	[1+3]
a) Mention the factors of inctamorphism. Besides and the sandstone.      b) Describe civil engineering significance of Marble, Granite Sandstone.	[3]
b) Describe civil engineering significance of matrix, or an incivil engineering words.  4. a) How can you Identify fold? Describe effects of faulting in civil engineering words.	orks. [1.5+3.5]
4. a) How can you identify fold? Describe effects of fadding plane of limestone bedrock	which
b) Define Altitude. Determine the strike of bedding plane of limestone bedrock have dip direction N40°W and dip amount 64°.	1
5. Mention geological works of different geological agents. Describe erosional developed by wind and underground water.	features [1.5+2.5+2]
6. Discuss the tectonic division of Nepal Himalaya.	[4]
7. Write short notes on: (Any Two)	[2×4]

- i) Rock cleavage
- ii) Field identification criteria of fault
- iii) Physical weathering
- iv) Lutite

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#### Examination Control Division 2075 Chaitra

Exam.		Regular / Back	
Level	BE	Full Marks	40
Programme	BCE	Pass Marks	16
Year / Part	II / I	Time	1½ hrs.

[2]

[3x2]

#### Subject: - Engineering Geology I (CE 503)

- √ Candidates are required to give their answers in their own words as far as practicable.
- ✓ Attempt All questions.
- ✓ The figures in the margin indicate <u>Full Marks</u>.
- ✓ Assume suitable data if necessary.
- 1. Highlight the importance of engineering geology in civil engineering works.
- 2. Define engineering geology according to IAEG. Differentiate convergent plate boundary and divergent plate boundary. [1+2]
- 3. Describe symmetry elements of crystals. Describe hardness of minerals. [1.5+1.5]
- 4. a) Describe Petrogenesis. How do you identify rocks in the field? Describe civil engineering significance of Granite, Phyllite and Sandstone. [2+3]
  - b) Distinguish between concordant and discordant bodies of igneous rocks. [2]
- 5. How do you differentiate primary geological structures and secondary geological structure? Describe relationship of strike and dip of geological planes. Describe with illustration; how do you find out strike line when dip direction is measured? [2+2+3]
- 6. What is weathering? Describe in brief the factors that affect in weathering.
- 7. What are the geological works of running water? Mention the features developed due to geological works of running water.

  [1+2]
- 8. Write short notes on following (any three)
  - a) Types of volcanoesb) Stalagmite and stalactite
  - c) Mantle
  - d) Isometric system
- How do you differentiate physiographic division and tectonic division of Nepal?
   Describe.

#### Examination Control Division 2075 Ashwin

Exam.		Back	
Level	BE	Full Marks	40
Programme	BCE	Pass Marks	16
Year / Part	II/I	Time	1 ½ hrs.

### Subject: - Engineering Geology I (CE503)

✓ Candidates are required to give their answers in their own words as far as practicable.

✓ Attempt <u>All</u> questions.

- ✓ The figures in the margin indicate <u>Full Marks</u>.
- ✓ Assume suitable data if necessary.

1	Define engineering geology and discuss the importance in civil engineering.	[1+2]
	Define plate tectonics and discuss the evolution of Himalaya.	[3]
	What is Mohs scale of Hardness? Describe the symmetry of crystal in detail.	[1+2]
	a) How do you differentiate Igneous rock and Sedimentary rocks in the field?	[4]
1.	b) Write down the physical and engineering properties of Marble, Slate and amphibolite.	[6]
5.	The state of the s	[4]
	b) What is unconformity? Why unconformity is important in geological structure in civil engineering.	[4]
6.	a) What are geological agents? Describe the erosional landform developed by glaciers.	[2+4]
	b) Differentiate between Conglomerate and Agglomerate.	[2]
7.	Mention the geomorphic sub-division of Nepal Himalaya and describe lesser Himalaya in detail.	[2+3]

#### **Examination Control Division** 2074 Chaitra

Exam.		Regular	
Level	BE	Full Marks	40
Programme	BCE	Pass Marks	16
Year / Part	II/I	Time	1 ½ hrs.

### Subject: - Engineering Geology I (CE503)

- ✓ Candidates are required to give their answers in their own words as far as practicable.
- ✓ Attempt <u>All</u> questions.
- ✓ The figures in the margin indicate Full Marks.
- ✓ Assume suitable data if necessary.

1.	Describe the scope and objective of engineering geology in the field of civil engineering.		
2.		nat do you mean by Plate Tectonics? Differentiate between transform and divergent te boundary.	[2+2]
3.	Wr	ite down the optical properties of minerals in Handspecimens.	[3]
4.	a)	How do you differentiate three rock types in the field?	[4]
	b)	Write down the physical and engineering properties of phyllite, Granite and Limestone.	[6]
5.	a)	Define joint and discuss the geometric classification of joint with its engineering importance.	[4]
	b)	Determine the dip direction of a bedding plane of limestone bed which has strike N55°E and dip amount $30^\circ$ .	[4]
6.	a)	What is geological cycle? Describe the depositional landform by wind.	[2+4]
	b)	What is Volcano? Discuss the positive topography developed by volcano.	[2]
7.	Cla	assify the Nepal Himalaya based on lithology and describe higher Himalaya in detail.	[2+3]

#### **Examination Control Division** 2074 Ashwin

Exam.		Back	
Level	BE	Full Marks	40
Programme	BCE	Pass Marks	16
Year / Part	II / I	Time	1 ½ hrs.

[3]

#### Subject: - Engineering Geology I (CE503)

Candidates are required to give their answers in their own words as far as practicable.

Attempt All questions.

The figures in the margin indicate Full Marks.

✓ Assume suitable data if necessary.

- 1. Define engineering geology as per IAEG. Describe scope of petrology and structural geology in the field of civil engineering in brief. [1.5+1.5]2. Describe internal structure of the earth with suitable diagram. What are the basis of the study of internal structures? [2+1]3. How do you classify minerals? Describe Isometric system with symmetry elements. [1.5+1.5]4. a) Define and describe texture of sedimentary rocks. Describe rock cleavage. [3] b) What are the basis of rock identification in the field? [3] c) Describe physical and engineering properties of Limestone, phyllite and Granite. [3] 5. a) How is rock deformed? Describe type and stage deformation of rock.
- b) How do you classify Joint? [3]
  - c) What is relationship between strike and dip? How do you calculate apparent dip amount from measured true dip amount? [3]
- 6. a) Describe landform developed by erosion and deposition by running water and glacier. [5]
  - b) What is volcanism? Describe chemical weathering. [3]
- 7. a) Describe physiographic division of Nepal Himalaya. [3]
  - b) Describe classification of Terai zone with lithology. [2]

## **Examination Control Division 2073 Shrawan**

b) Describe classification of volcano.

Exam.	New Back (2066 & Later Batch)			
Level	BE	Full Marks	40	
Programme	BCE	Pass Marks	16	
Year / Part	II / I	Time	1 ½ hrs.	

[3]

[2+3]

#### Subject: - Engineering Geology I (CE503)

✓ Candidates are required to give their answers in their own words as far as practicable. Attempt All questions. The figures in the margin indicate Full Marks. ✓ Assume suitable data if necessary. 1. Mention relationship between civil engineering and Geology. [2] 2. Describe plate boundary. How is mountain formed? [3] 3. Describe physical properties of minerals. What are the elements of symmetry of orthorhombic system? [2] 4. a) How do you differentiate petrography and petrogenesis? Describe classification of sedimentary rocks. [1+3]b) Describe engineering properties, texture and structure of schist, sandstone and Phyllite. [6] 5. a) Describe criteria for identification of fault in the field. [2] b) How do you classify fault and joint genetically? Describe. [4] c) How do you calculate apparent dip amount, when true dip amount is measured? [4] 6. a) Describe factors for weathering. Mention erosional and depositional landform of wind. [1+4]

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altitude and lithology of churiya range, fore Himalaya and Trans Himalaya.

7. Describe lithological characteristics of Higher Himalaya and Tethys zone. Describe

#### Examination Control Division 2072 Chaitra

Exam.		Regular	
Level	BE	Full Marks	40
Programme	BCE	Pass Marks	16
Year / Part	II/I	Time	1 ½ hrs.

#### Subject: - Engineering Geology I (CE503)

✓ Candidates are required to give their answers in their own words as far as practicable.

✓ Attempt <u>All</u> questions.

- ✓ The figures in the margin indicate Full Marks.
- ✓ Assume suitable data if necessary.

1.	Mention the importance of geology in civil engineering.	[2]
2.	How is Himalaya formed? Describe internal structure of the earth in brief.	[1+2]
3.	How do you define Hardness of mineral? Describe isometric system of crystal.	[1+2]
4.	a) How do you identify three rock types in field? Describe texture of sedimentary rock.	[2+2]
	b) Describe texture, structure, mineral composition and engineering properties of quartzite, limestone and Granite.	[6]
5.	a) How do you differentiate fault and thrust? What are field evidences of fold?	[2+2]
	b) Determine the strike direction of bedding plane when dipdirection in N40°W.	[4]
	c) Describe deformations in rock strata.	[1]
6.	Define weathering. Describe depositional	
	a) Features developed by river	[2+3]
	b) Mention erosional features of glacier and underground water.	[3]
7.	Explain geological division of Terai and siwalik zone. Describe lithology and altitude range of Dun valley and midland.	[3+2]

## **Examination Control Division**2069 Chaitra

Exam.	Regular		
Level	BE	Full Marks	40
Programme	BCE	Pass Marks	16
Year / Part	II / I	Time	1½ hrs.

[3+2]

#### Subject: - Engineering Geology I (CE503)

- ✓ Candidates are required to give their answers in their own words as far as practicable.
- ✓ Attempt All questions.

Tibetan-Tethys zone.

- ✓ <u>All</u> questions carry equal marks.
- ✓ Assume suitable data if necessary.

1.	What are the importances and objectives of engineering geology course in civil engineering?	[1+1]
2.	Mention any three evidences of plate tectonics.	[2]
3.	Define moh's scale of hardness. Describe crystal symmetry. [1.5]	5+1.5]
4.	a) Describe rock cleavage. Write down the physical and engineering properties of limestone, phyllite and granite.	[2+3]
	b) Write down the formation process of metamorphic rock. Describe texture of igneous rock.	[5]
5.	a) Describe about attitude of rock. What are the differences between true and apparent dip?	[2+2]
	b) What is joint? Point out engineering significance of joint and fault.	[2+4]
6.	What is volcano? Briefly describe about location and types of volcano.	[1+3]
7.	Describe different land forms produced by river.	[4]

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8. What are physiographic divisions of Nepal Himalaya. Describe the lithology of

#### **Examination Control Division** 2068 Chaitra

Exam.		Regular	
Level	BE	Full Marks	40
Programme	ВСЕ	Pass Marks	16
Year / Part	II / I	Time	1½ hrs.

#### Subject: - Engineering Geology (CE 503)

- ✓ Candidates are required to give their answers in their own words as far as practicable. ✓ Attempt All questions.
- The figures in the margin indicate Full Marks.
- Assume suitable data if necessary.

		•
1.	Mention the different branches of engineering geology. Write in brief the internal structure of earth.	[1+3]
2.	What are the physical and optical properties of minerals?	[4]
3.	What are the engineering significance of three rock classes?	[4]
4.	Explain fault, fold and joint. Define the attitude of geological structure.	[3+2]
5.	Write short notes on: i) Conglomerate (ii) Shaie (iii) Slate (iv) Marble (v) Granite	[1×5]
6.	Write short note on primary and secondary structures of geology.	[5]
7.	Mention different geological agents and explain the geological cycle.	[4]
8.	Define weathering and erosion. Write short notes on volcanism.	[4]
9.	What are the tectonic division of Nepal? Explain the geology of lesser Himalaya zone.	[5]

## Examination Control Division 2068 Baishakh

Exam.	Regular / Back		
Level	BE .	Full Marks	40
Programme	BCE	Pass Marks	16
Year / Part	II / I	Time	11/2 hrs.

#### Subject: - Engineering Geology I

- $\checkmark$  Candidates are required to give their answers in their own words as far as practicable.
- ✓ Attempt <u>All</u> questions.

c) Crust

d) Main Frontal Thrust

- ✓ The figures in the margin indicate Full Marks.
- ✓ Assume suitable data if necessary.

1.	What is the importance of Geology? What are different branches of geology?	[1+1]
2.	Define plate tectonics? Define features of the earth surface?	1+1]
3.	What are the physical properties of minerals?	[2]
4.	What is the stage of deformation? Describe types of unconformity. Mention any two civil engineering significance of marble. [1.5+1.	.5+1]
5.	Define attitude of bedrock. Determine the strike direction of bedding plane of Limestone bedrock, which dips towards N31°W.	[1+4]
6.	,	[2+2]
	b) What are different volcanic materials? What are the basis on which volcanoes are classified?	[2+2]
7.	a) How do you differentiate fault and joint? How is sedimentary rock formed?	[2+2]
	b) Describe the texture of sedimentary rocks.	[4]
8.	Write short notes on: (any three)	[3×3]
·	<ul><li>a) Geology Terai Zone</li><li>b) Forms of Igneous Rock</li></ul>	

### Examination Control Division 2066 Bhadra

Exam.	Regular / Back -		
Level	BE	Full Marks	80
Programme	BCE	Pass Marks	32
Year / Part	II / I	Time	3 hrs.

#### Subject: - Engineering Geology

- ✓ Candidates are required to give their answers in their own words as far as practicable.
- ✓ Attempt any Five questions.
- ✓ The figures in the margin indicate Full Marks.
- ✓ Assume suitable data if necessary.
- 1. a) Define engineering geology as per IAEG. Describe mechanism of earthquake. [3+5]
  - b) Define plate tectonics. Describe importance of engineering geology in context of Nepal. [2+6]
- 2. a) Define crystals. Describe physical properties of minerals. [2+6]
  - b) Describe rock cycle. How are sedimentary rocks formed? Describe texture of igneous rocks. [3+2+3]
- 3. a) Define fold and fault. Describe parameters of rock mass rating system in brief. [1+1+6]
  - b) Define mass movement. Describe preventive measures from landslide. Point out engineering classification of rock mass. [3+3+2]
- 4. a) Define river channel morphology. Describe engineering significance of meandering river channel. [3+5]
  - b) Describe methods of surface site investigation. Mention importance of engineering geological map. [6+2]
- 5. a) Describe geological division of Nepal Himalaya. Mention civil engineering importance of thrusts. [5+3]
  - b) Three boreholes A, B and C are drilled in a dam site of a hydropower project. Bore whole A lies 500m due north of Bore hole B and Bore hole C lies 400m due east of Bore hole B. A highly jointed and fractured bedrock is encountered in following depth from M.S.L. as below.

	Top	Bottom
Bore hole A	300	310m
Bore hole B	.280	290m
Bore hole C	310	320m

Find out the altitude of jointed and fractured bed rock.

6. a) Write short notes on: (any four)

 $[2\times4]$ 

[8]

- i) Seismic waves
- iii) Types of deformation
- ii) Isometric systemiv) Moh's scale of hardness

- v) Darcy's law
- b) Differentiate between: (any four)

 $[2\times4]$ 

- i) Recumbend and overturned fold
- ii) Strike and streak
- iii) Convergent and divergent plate boundaries
- iv) Landslide and debris flow
- v) Magma and lava

## Examination Control Division 2066 Jestha

Exam.	Back		
Level	BE	Full Marks	80
Programme	BCE	Pass Marks	32
Year / Part	II / I	Time	3 hrs.

#### Subject: - Engineering Geology

- ✓ Candidates are required to give their answers in their own words as far as practicable.
- ✓ Attempt any Five questions.
- ✓ The figures in the margin indicate Full Marks.
- ✓ Assume suitable data if necessary.
- 1. a) What is Engineering Geology different from General Geology? Describe it's importance in the field of Civil Engineering. Mention the internal structures of earth. [1+3+4]
  - b) Define and describe type of seismic waves. Write down the mechanism of earthquake origination. [3+5]
- 2. a) Define minerals. Describe different types of crystal systems with illustrations. [2+6]
  - b) What are different types of rocks? Describe rock cycle with diagram. Describe the physical properties of major sedimentary rocks in Nepal Hiamalaya. [2+6]
- 3. a) Define rock cleavage. Describe types of cleavages. Mention civil engineering significance of rock cleavage. [2+4+2]
  - b) What is river morphology? Why should a civil engineer learn about it? [3+5]
- 4. a) Define mass movements. Mention the classification system of mass movement by varnes. [3+5]
  - b) How does water flow under the ground? Describe Darcy's law and its applicability. [3+5]
- 5. What are the differences between:  $[4\times4]$ 
  - a) Intrusive and extrusive rocks
  - b) Confined and unconfined aquifer
  - c) Strike and streak
  - d) Syncline and anticline fold
- 6. Write short notes on:

 $[4\times4]$ 

- a) Moh's Scale of Hardness
- b) Rock Quality Designation (RQD)
- c) Attitude of Bedrock
- d) Quartzite

## Examination Control Division 2065 Shrawan

Exam.	Regular/Back		
Level	BE	Full Marks	80
Programme	BCE	Pass Marks	32
Year / Part	II / I	Time	3 hrs.

[8]

[4×2]

#### Subject: - Engineering Geology

- ✓ Candidates are required to give their answers in their own words as far as practicable.
- ✓ Attempt any Five questions.
- ✓ The figures in the margin indicate <u>Full Marks</u>.
- ✓ Assume suitable data if necessary.
- 1. a) Define engineering geology. Describe the scope and objectives of engineering geology in civil engineering field. [2+6]
  - b) Describe the internal structure of earth with suitable diagram. Explain the various landforms on the surface of the earth. [4+4]
- 2. a) Define crystal and elements of crystal symmetry. Describe orthorhombic system with suitable diagram and give examples of three minerals belonging to monocline system.

  [1+2+3+2]
  - b) Define minerals. Describe the physical properties of mineral. Point out the engineering significance of Rock-forming minerals. [1+5+2]
- 3. a) Define Metamorphic Rock and its types. Explain the structure of Metamorphic Rock.

  Give the significance of igneous Rocks in civil engineering activities. [2+4+2]
  - b) Define joint in rock mass. Classify the rock joints with diagram. Explain the effects of joints. [2+3+3]
- 4. a) What is fault? Write down its causes. Classify fault with suitable diagram. State effects of fault on the strength of slope as a whole. [2+4+2]
  - b) What are different types of rivers Nepal? Explain the features developed by rivers with suitable diagram. State their engineering significance as well. [3+3+2]
- 5. a) Define topographic map, aerial photograph and engineering geological map. Write down the importance of engineering geological map for site investigation. [3+5]
  - b) Describe the tectonic division of Nepal with neat sketch. Point out the tectonic boundaries on the sketch. What are the challenges to be faced due to geological setting of Nepal? [8]
- 6. a) Point A in 600m North of point B and point C is 300m East of point B. The altitudes of A, B and C are 500m, 400m and 400m respectively. Find the attitude of the bed rocks bedding plane of which is passing through these points.
  - b) Write short notes on any four:
    - i) Fold Cleavage
    - ii) Unconformity
    - iii) Bone Hole Log
    - iv) Debris Flow
    - v) Plate Tectonic

## Examination Control Division 2064 Jestha

Exam.	Regular/Back		
Level	BE	Full Marks	80
Programme	BCE	Pass Marks	32
Year / Part	II / I	Time	3 hrs.

#### Subject: - Engineering Geology

- ✓ Candidates are required to give their answers in their own words as far as practicable.
- ✓ Attempt any Five questions.
- ✓ The figures in the margin indicate Full Marks.
- ✓ Assume suitable data if necessary.
- 1. a) Define Engineering Geology in the statutes of IAEG. Describe its scope in the field of civil engineering. [3+5]
  - b) Describe different terminologies of earthquake with necessary diagram. Describe the points that should be taken into consideration for the construction of civil engineering structures in seismic.

    [4-4]
- 2. a) Explain different crystal systems with diagram. Mention two points to clarify why quartz is the most resistant mineral. Mention the properties of feldspar and mica group of minerals.

  [3+2+3]
  - b) What is rock cycle? How does it represent the sequences of formation of different rock types? Describe the texture of igneous rock. [1+3+4]
- 3. a) Describe different components to express the orientation of rock bed. Differentiate between true dip and apparent dip with suitable diagram. [4+4]
  - b) Define an unconformity. Describe the various stages in the formation of an unconformity with diagram. Also describe its engineering significance in the construction of civil engineering structures. [2+3+3]
- 4. a) Differentiate between landslide and slope failure. Describe different types of mass movements in brief. [3+5]
  - b) Describe Darcy's law. Explain different types of river channels mentioning the engineering significances of each type. [2+6]
- 5. a) Describe Geology in Nepal with neat sketch indicating different types of tectonic boundaries. Explain the engineering related problems at such boundaries. [8]
  - b) Define RMR system of rock mass classification. Describe different parameters of RMR system. [2+6]
- 6. a) Point A is 800N of point B and point C is 600m east of Point B. The altitudes of A, B, and C are 600m, 200m and 500m respectively. Find the attitudes (strike, dip direction and dip amount) of the bed rock whose bedding plane passes through these points. [8]
  - b) Describe various methods of site investigation for road construction. Discuss in brief the relation between hill slope and orientation of discontinuities to investigate the slope stability condition. [5-3]

## **Examination Control Division**

Exam.	Regular / Back		
Level	BE	Full Marks	80
Programme	BCE	Pass Marks	32
Year / Part	II / I	Time	3 hrs.

## 2063 Baishakh

1.

2.

3.

4.

5.

	2003 Balshakh	
	Subject: - Engineering Geology	
	Candidates are required to give their answers in their own words as far as practice. Attempt any <u>Five</u> questions.  The figures in the margin indicate <u>Full Marks</u> .  Assume suitable data if necessary.	able.
a	Define engineering geology. Describe its importance in civil engineering practice with justifications.	(2+6)
b	How earthquake occurs? Define different terminologies of earthquake. Describe the causes and effects of earthquake.	(2+3+3)
a'	Defines crystal. Describe different crystal systems with examples. What are the symmetry elements of crystal?	(1+4+3)
b	Define mineral. Describe physical properties of mineral. Point out the engineering significances of rock forming minerals; quartz, calcite, feldspar and mica.	(2+4+2)
a.	Define rock and rock cycle. Describe the texture of igneous rock. Describe engineering importance of three rock types in brief.	(1+1+3+3)
b,	Define fold, fault, joint and thrust. Describe engineering significance of each of the above mentioned geological structure in tunneling.	(4+4)
a.	Describe method of site investigation in different phases. How fault influences in the site selection criteria? Describe geological investigation of dam and reservoir.	(3+2+3)
b.	Point A is 600 N of point B and Point C is 400 m west of Point B. The altitudes and C are 400 m, 100 m and 300 m respectively. Find the attitudes (strike, dip di and dip amount) of the bed rock whose bedding plane passes through these points	rection
a.	Describe different types of river channel. Describe the significances of each type of river channel, if you have to launch a hydropower project on them.	(3+5)
b.	Describe mass movement. Mention mitigative measures for rock slope instability. Justify "All mass movements are landslide but all landslides are not mass movement".	(2+3+3)
0	Write short notes on: (any four) $4x2=8$	
a.	William Silott Hotes out (was) 2000)	

Factor of safety

Weathering profile ii.

Mountain system iii. vi.

iv. Plate boundaries

Darcy's Law v.

Unconformity

b. Differentiate between: (any four)

4x2 = 8

- i. Permeability and Hydraulic Conductivity
- Calcite and Quartz
- Garnet and Granite
- iv. Magnitude and Intensity of earthquake
- v. Plutonic and Volcanic rock
- vi. Plane failure and Wedge failure.

## Examination Control Division

iii) Body Wave and Surface Wave

v) Colour and Streak of Mineral

Exam.	Regular/Back		
Level	B.E.	Full Marks	80
Programme	BCE	Pass Marks	32
Year / Part	II / I	Time	3 hrs.

Subject: - Engineering Geology ✓ Candidates are required to give their answers in their own words as far as practicable. ✓ Attempt any Five questions. ✓ The figures in the margin indicate Full Marks. ✓ Assume suitable data if necessary. 1. a) Define crystal and elements of crystal symmetry. Describe orthorhombic crystal system with suitable diagram and give examples of three minerals belonging to isometric system. [1+2+3+2]b) Define metamorphism and metamorphic rock. Describe different types of rock cleavage found in metamorphic rocks. Give their engineering significance. [1+1+3+3] 2. a) What is an unconformity? How can it be recognized in the field? What problems are created by the presence of unconformities? [2+2+4]b) Define rock mass and rock material. Explain the characteristics of discontinuities in [2+6]the rock mass. 3. a) Define landslide and mention its various parts with illustration. Describe different types of preventive measures to stabilize the landslide which occurs in the soil mass. [1+3+4] b) Describe various types of morphological features developed by river channels. Define [2+6] hydrological cycle, permeability, porosity, aquifer, aquiclude. 4. a) Describe tectonic divisions of Nepal with neat sketch. Indicate tentative location of the tectonic boundaries such as HFT, MBT and MCT. Explain problems related to engineering that can exist in such boundaries. [8] b) Describe the methods of surface and sub-surface investigations for the selection of a suitable site to construct civil engineering structures. [8] 5. a) Define true dip and apparent dip. Describe with illustration why it is important to consider apparent dip to draw cross-section when the line of cross-section is not perpendicular to the strike line. b) Point A is 800m N of Point B and Point C is 400m west of Point B. The altitudes of A, B and C are 500m, 100m and 300m respectively. Find the attitudes (strike, dip direction and dip amount) of the bed rock whose bedding plane passes through these [8] points. [4×2] 6. a) Write short notes on (any four): ii) Ox-bow Lake i) Moh's Hardness Scale iv) Factor of Safety iii) Folded Mountains v) Friction Angle vi) Weathering Profile  $[4\times2]$ b) Differentiate between (any four): ii) Gabbro and Basalt i) Confined and Unconfined Aquifer

iv) Hardness and Strength

## Examination Control Division 2061 Baishakh

Exam.	Regular / Back		
Level	B.E.	Full Marks	80
Programme	BCE	Pass Marks	32
Year / Part	II / I	Time	3 hrs.

#### Subject: - Engineering Geology

- ✓ Candidates are required to give their answers in their own words as far as practicable.
   ✓ Attempt any <u>Five</u> questions.
   ✓ The figures in the margin indicate <u>Full Marks</u>.
- ✓ Assume suitable data if necessary.
- 1. a) Define engineering geology. Describe the scope and objectives of engineering geology in civil engineering practices in Nepal. [2+6]
  - b) Explain intensity and magnitude of earthquake. Write down the mechanism as to how an earthquake occurs. Explain the different types of seismic waves generated during the earthquake.

    [2+2+4]
- 2. a) Describe symmetry elements and crystal systems with figure. Explain engineering significance of rock-forming minerals. [2+3+3]
  - b) What is rock cycle? How does it represent the sequences of formation of different rock types? Describe the features for recognizing sedimentary, metamorphic and igneous rock.

    [1+3+4]
- 3. a) Define fault and illustrate different parts of fault. How is it recognized in the field?

  What engineering problems are created by the presence of fault? [2+3+3]
  - b) What are planes of discontinuities in the rock masses? Explain their characteristics. [2+6]
- 4. a) What is landslide? Describe its causes. Explain the techniques to determine the slip surface of landslides. [1+3+4]
- b) Define permeability and state Darcy's law. Explain the various types of river channels mentioning the engineering significances of each type. [1+2+5]
- 5. a) Describe the tectonic divisions of Nepal with neat sketch. Indicate tentative location of tectonic boundaries such as HFT, MBT and MCT. Also explain the engineering related problems that can exist in such boundaries.
  - b) Describe the methods of surface and sub-surface investigations for the site selection to construct civil structures. [8]
- 6. a) Define topographic map, aerial photograph and engineering geological map. Explain the importance of engineering geological map for site investigation to construct civil structures.

  [3+5]
  - Point A is 600m North of Point B and Point C is 300m East of Point B. The altitudes of A, B and C are 500m, 100m and 400m respectively. Find the attitudes (strike, dip direction and dip amount) of the bed rock, whose bedding plane is passing through these points.

[8]

## Examination Control Division

Exam.	Regular / Back		
Level	B.E.	Full Marks	80 💀
Programme	BCE	Pass Marks	32
Year/Part	II / I	Time	3 hrs.

#### Subject: - Engineering Geology

- ✓ Candidates are required to give their answers in their own words as far as practicable.
- ✓ Attempt any Five questions.
- ✓ The figures in the margin indicate Full Marks.
- ✓ Assume suitable data if necessary.
- 1. a) Define engineering geology and list out major objectives of the engineering geological investigation for a hill-road project. [2+6]
  - b) Draw a neat cross-section of the interior of the earth and mention the composition, density and temperature variation within the earth. List out the effects of the earthquake.

    [3+2+3]
- 2. a) Describe the geology of Nepal with a neat sketch and mention the engineering significance of the HFT, MBT and MCT. [3+2+3]
  - b) List out the crystal symmetry with examples. Define rock forming minerals. Describe the feldspar group of minerals and list out the engineering significance of quartz. [2+1+3+2]
- 3. a) Classify the rocks and describe the engineering significance of the rock classes. [5+3]
  - b) How sedimentary and metamorphic rocks are formed? [4+4]
- 4. a) What are folds? How the folds are recognized in the field? List out the influence of folded structures in civil engineering practice. [1+3+4]
  - b) Write the genetic classification of faults. List out the physiographic evidences to recognize the faults in the field. Why the documentation of faults is essential in the civil engineering practice? [3+2+3]
- 5. a) Describe the planes of discontinuity in rock masses and write brief notes on Q and RMR system of engineering classification of rock masses. [2+3+3]
  - b) List out the types of mass movement. What are the factors affecting the slope stability? Mention the preventive measures of the landslides. [3+3+2]
- 6. a) Describe the morphology of river channel and define porosity, permeability, aquifer, aquiclude and pizeometric levels.

  [3+1+1+1+1]
  - b) List out the complete direct and indirect methods of the site investigation for large dam in the middle mountain range of Nepal. [8]
- 7. Differentiate between any four of the following:

[4×4]

- a) Altitude and attitude
- b) Petrification and metamorphism
- c) Bedding and foliation
- d) Fault gauge, fault breccia and mylonite
  - v) Rotary drilling and percussion drilling