



Tribhuvan University
Institute of Science and Technology

Curriculum on
Master of Science in Engineering Geology
(M. Sc. Engineering Geology)

2070 BS (2013 AD)

Introduction

1. Rational

Tribhuvan University is the oldest national university of Nepal which provides courses in a large number of disciplines. In view of the need of trained manpower in the field of Engineering Geology in the country, and having a wide scope internationally, the M. Sc. Engineering Geology Program has been established under TU. Presently engineering geology has a wide application in areas of engineering, primarily in investigation of geological conditions that may affect the design, construction, operation and maintenance of large scale engineering projects such as dams, tunnels, highways, water resources development, and natural hazard mitigation and environmental management. The aim of this course is to produce required manpower who can competently work in the field of Engineering Geology and capable of fulfilling the present demand of the industry and academia.

2. Objectives

1. Produce high-level and competent manpower in the field of engineering geology as per the need of the country and international demand.
2. Provide advanced and latest knowledge to students with sufficient geological, geotechnical and engineering base required for the practical application and research in engineering geology profession.
3. Involve students in research activities to create broad research and analytical skills, and provide practical experience in the field of engineering geology. Create research facilities and environment for collaborations and cooperation with universities and institutions internationally.

3. Eligibility for Admission

Candidates with Bachelor degree in Geology and Bachelor in Civil Engineering from Tribhuvan University or its equivalent from a recognized institute or university are eligible for admission.

4. Selection Criteria

The candidates will be selected for the admission on the basis of merit, which will be evaluated by:

- i) The marks secured in the entrance test for admission taken by the Engineering Geology department (80%).
- ii) The percentage of the marks secured in Bachelor's Degree (20%).

5. Medium of Instruction

English

6. Duration of the Program

Four semesters completed in two academic years. A student should complete the course within 5 years. One semester is 90 working days or 15 Weeks.

7. Credit Calculation

Theory: One credit is equivalent to 15 Teaching hours in a semester or one credit equals to one-teaching hour in a week.

Practical: One credit is equal to 60 Practical hours in a semester or one credit equals to 4 practical hours in a week.

8. Evaluation

One credit is equivalent to 10 marks for both theory and practical papers

Theory paper: Twenty percent marks as Internal Assessment is assessed by concerned teacher on the basis of seminar, term-paper or internal examination. 80% mark is allocated for Final examination.

Practical: The practical work is evaluated separately (100%).

Seminar: All students should present at least one paper allocated to him on the regular seminar of the department and attend all seminars given by other students. The students are evaluated by assessing their presentation and attendance in seminars given by other candidates.

9. Grading

Students must pass all compulsory papers separately. The minimum pass mark for both theory and practical is minimum 40%. Final Grading is given according to the percentage of marks secured in the aggregate.

Third Division	40% and above
Second Division	50% and above
First division	65% and above
Distinction	80 % and above

10. Certificate

The successful candidates who have passed all the examinations in theoretical and practical subjects, fieldwork, project works, seminar and dissertation work, will obtain a certificate of Master of Science in Engineering Geology from Tribhuvan University.

1st Semester

Course Code	Course Title	Credits	Marks (1 Cr. 10 Marks)
ENGEO 511	Igneous, Metamorphic and Sedimentary	3 T (45 hrs)	30
ENGEO 512	Structural geology and Applied Geomorphology	2 T (30 hrs)	20
ENGEO 513	Geology of the Himalaya and related engineering problems	2 T (30 hrs)	20
ENGEO 514	Solid Mechanics	3 T (45 hrs)	30
ENGEO 515	Fundamentals of Engineering drawings (for geologists)	1 T (15 hrs)	10
ENGEO 516	Field geology (for civil engineers)	1 T (15 hrs)	10
ENGEO 517	Practical: Petrology and structural geology	2 P (120)	20
ENGEO 518	Geological Mapping and surveying (21days)	2 Cr.	20
Foundation course (Any one)			
ENGEO 519	Foundation course in Geology (for Civil engineers)	3 T (45hrs.)	30
ENGEO 520	Foundation course in mathematics, probability and statistics (for Geologists)	3 T (45 hrs)	30
Total:- 14 Theory + 2 Practical + 2 Field work		18 Cr. hr.	180

2nd Semester

Course Code	Course Title	Credits	Marks (1 Cr. 10 Marks)
ENGEO 520	Soil Mechanics	3T (45 hrs)	30
ENGEO 521	Rock Mechanics	3T (45 hrs)	30
ENGEO 522	Applied Geophysics	2 T (30 hrs)	20
ENGEO 523	Engineering Hydrology and hydrogeology	3 T (45 hrs)	30
ENGEO 524	Practical I: Soil and rock mechanics	3 P (180 hrs)	30
ENGEO 525	Practical II: Photogeology, Remote sensing and GIS	2 P (120 hrs)	20
ENGEO 526	Practical III: Hydrology and hydrogeology	2 P (120 hrs)	20
ENGEO 527	Engineering Geological Mapping and site investigation - I (9 days field work)	1 Cr	10
	Total:- 11 Theory + 7 Practical + 1 Field work	19 Cr.	190

3rd Semester

Course Code	Course Title	Credits	Marks (1 Cr. 10 Marks)
ENGEO 611	Site investigation for engineering structures and Foundation engineering	3 T (45 hrs)	30
ENGEO 612	Landslide investigation and mitigation; Hazard and risk mapping	2 T (30 hrs)	20
ENGEO 613	Slope stability analysis (rock slope engineering)	2 T (30 hrs)	20
ENGEO 614	Tunnelling and underground excavation	2 T (30 hrs)	20
ENGEO 615	Construction materials and material engineering	2 T (30 hrs)	20
ENGEO 616	Numerical modelling, programming	2 T (30 hrs)	20
ENGEO 617	Practical I: numerical modelling and programming, Computer applications in Engineering geology	3 P (180 hrs)	30
ENGEO 618	Practical II: Geophysics	2 P (120 hrs)	20
ENGEO 619	Engineering Geological mapping-II (Project work) (9 days)	1 Cr	10
	Total:- 13 Theory + 5 Practical + 1 Field work	19 Credit	190

4th Semester

Course Code	Course Title	Credits	Marks (1 Cr. 10 Marks)
ENGEO 619	Geotechnical earthquake engineering	2 T (30 hrs)	20
ENGEO 620	Seminar-Assignment	1 Cr	10
ENGEO 621	Dissertation	10 Cr	100
ENGEO 622	Elective I (Project Management)	2 Cr	20
ENGEO 623	Elective I (Hydropower Engineering)	1 Cr	10
ENGEO 624	Elective I (Climate Change, Natural hazards, and Disaster Risk Management)	2 Cr	20
ENGEO 625	Elective I (Landfill engineering and solid waste management (Waste Geotechnics))	2 Cr	20
ENGEO 626	Elective I (Engineering Project monitoring, evaluation; and Environmental Impact Assessment (EIA/IEE))	2 Cr	20
ENGEO 626	Elective II (Engineering Drawing)	1 Cr	10
ENGEO 627	Elective II (Drilling and Blasting)	1 Cr	10
Total:- 2 Theory, 1 Seminar, 10 Thesis		16 Credit.	160

Elective Subjects

Select any subjects

Minimum Credits required : 3 Cr.

Course Code	Course Title	Credits	Marks (1 Cr. 10 Marks)
ENGEO 714	Project Management	2 T (30 hrs)	20
ENGEO 715	Hydropower Engineering	2 T (30 hrs)	20
ENGEO 716	Climate Change, Natural hazards, and Disaster Risk Management	2 T (30 hrs)	20
ENGEO 717	Landfill engineering and solid waste management (Waste Geotechnics)	2 T (30 hrs)	20
ENGEO 718	Engineering Project monitoring, evaluation; and Environmental Impact Assessment (EIA/IEE)	2 T (30 hrs)	20
ENGEO 719	Engineering Drawing	1 T (15 hrs)	10
ENGEO 719	Drilling and Blasting	1 T (15 hRS)	10

Summary of Credit load in each semester

Semester	No of Credit	Total Marks
1st Semester	18	180
2nd Semester	19	190
3rd Semester	19	190
4th Semester	13	110
Total Credit hour	69	690
Total Credit including 3 Cr. Elective courses	72	720

Elective courses

Compulsory Minimum credits required: 3 credits hrs

Theory	Number of credits
Theory I	2
Theory II	1
Total	3

Semester I

Semester: I

Course Title: Igneous, metamorphic and sedimentary petrology

Course No.: ENGEO 511

Nature of the course: Theory

Credit 3 (45 hrs)

Full Marks: 75

Pass Marks: 30

Course Description: This course provides the students with the concepts of igneous, metamorphic and sedimentary petrology. It deals with the igneous, metamorphic and sedimentary rocks, their origin, classification, occurrence, and distribution in space and time.

General Objective: To provide in-depth understanding of igneous, metamorphic and sedimentary rocks and their processes of formation and evolution.

Specific Objective: To provide the students with in-depth knowledge and practical skills of

- Magmatism, metamorphism and sedimentary processes
- modern methods of study and analysis of igneous, metamorphic and sedimentary rocks.

Course Contents

Igneous Petrology

Concept of thermodynamics applied to rocks: Basic terminologies, state variables, first law of thermodynamics, standard heat of formation, stability and equilibrium, reversible and irreversible processes, entropy and second law of thermodynamics, third law of thermodynamics, Gibb's Free Energy for closed and open systems, chemical potential, Clausius-Clapeyron equation, Phase rule, and Mineralogical Phase rule.

Composition and kinetic aspects of magmas: Composition, atomic structure, viscosity, diffusion, formation of crystals in a liquid, vesiculation, causes of boiling, controls on explosive volcanic eruptions, cooling of magmatic bodies.

Crystal-liquid-vapour equilibria in magmatic systems: Crystallization of magma, one component system, binary eutectic system, binary solid solution, ternary eutectic system, ternary solid solution, role of volatiles in the phase equilibria of magmatic systems.

Magma generation, diversification and ascent: Mechanisms of melting, basalt-peridotite system, granitic systems, origin of calc-alkaline magmas in subduction zones, diversification of magmas, ascent and emplacement of magmas.

Textures of igneous rocks. Forms and mode of emplacement of layered intrusions

Classification, genesis, petrographic description and field relations of plutonic and volcanic igneous rocks.

Igneous rocks of the oceanic lithosphere, convergent margins and continental lithosphere.

Metamorphic Petrology

Concept of metamorphism: Definition and factors of metamorphism, bulk-rock composition, types of metamorphism.

2 hours

Nature of metamorphism: Metamorphic record of original rock, types of metamorphic processes, metamorphic field relations, imposed fabric resulting from metamorphism, mineralogical composition, isograds and grades of metamorphism, metamorphic zones and facies, P-T-t path, polymetamorphism.

3 hours

Metamorphic textures and deformations: The textures of metamorphic rocks, Relationships between metamorphism and deformation, growth of porphyroblasts.

Metamorphic reactions: Solid-solid reactions, dehydration-decarbonation reactions, oxidation-reduction reactions.

Kinetics of metamorphic mineral reactions: concept of rate theory, steps in reactions

Graphical representation of assemblages and reactions: fundamental principles, ACF, A'KF and AFM diagrams, petrogenetic grid.

Origin of metamorphic fabric: *Fabric*, influence of composition on imposed fabric, Isotropic and anisotropic fabrics, solid-state crystal growth, stress and deformation, ductile flow, diffusive flow and pressure solution, role of fluids in deformation, origin of anisotropic fabric in metamorphic tectonites.

Relationships between metamorphism and tectonic processes: Paired metamorphic belts, metamorphic belts in arc zones, metamorphic complexes in subduction zones, metamorphism in continental collision zones, and metamorphism in continental extension regions.

Descriptions of metamorphic rocks of pelitic, psammitic, calcareous, granitic and basic igneous protoliths.

Sedimentary petrology

Types of sedimentary rocks. Depositional basins.

Process involved in formation of sediments and sedimentary rocks: weathering, erosion, transportation and deposition. Characteristics of terrigenous, fluvial, lacustrine, glacial and marine deposits, evaporite.

Textures and structures of sedimentary rocks. Textures with special reference to grain size and sphericity. Texture as indicator of transportation and depositional history of sediments, structures of sedimentary rocks: primary and secondary structures and their significance. Determination of top and bottom of beds.

Environmental reconstruction and Characteristics of terrigenous, fluvial, lacustrine, desert, glacial sediments (Continental) and (shallow marine shelf: Delta, Interdeltic shore line, carbonate shelf, turbidite, Tidal flat, deep marine sediments).

Classification of sedimentary rocks, field observation, laboratory studies, ancient and modern environment of mud rocks. Sandstones and conglomerates, limestones and dolostones and other sedimentary rocks like evaporate, bedded chert, bedded phosphate rocks, bedded iron deposits.

Diagenesis: Definition, Diagenesis of sandstones and limestones. Basic knowledge on compaction, sedimentation, authigenesis, replacement and recrystallization.

Provenance: Extrabasinal and intra-basinal. Maturity of sedimentary environment, paleocurrent analysis, facies analysis and paleogeography.

Textbooks

1. Best M. G. (1986): *Igneous and Metamorphic Petrology*, CBS Delhi, 639 p.
2. Hyndman D. W. (1985): *Petrology of Igneous and Metamorphic Rocks*, McGraw Hill Inc., 786 p.
3. McBirney A. R. (1993): *Igneous Petrology*, Jones and Bartlett Publishers, Inc., 508 p.
4. Miyashiro A. (1994): *Metamorphic Petrology*, IJCL, 404 p.
5. Yardley B. W. D. (1990): *An Introduction to Metamorphic Petrology*, ELBS, 248 p.
6. Tucker, M.E., 1981. Sedimentary petrology: an Introduction. Geoscience Texts Vol.3. Blackwell Scientific Publications. 252p
7. Greensmith, J.T., 1978. Petrology of the sedimentary rocks. (sixth Edition). George Allen & UNWIN/Thomas Murby, London, Boston, Sydney.
8. Pettijohn, F.J., 1975. Sedimentary rocks. Harper and Row, New York, 628p.

Reference Books

1. Hall, A. (1988): *Igneous Petrology*, ELBS, 573 p.
2. Phillips, A. R. (1994): *Principles of Igneous and Metamorphic Petrology* Prentice-Hall of India Pvt. Ltd., 498 p.
3. Thorpe, R. S. and Brown, G. C. (1995): *The Field Description of Igneous Rocks*, John Wiley & Sons, 154 p.
4. Carmichael, I. S. E., Turner, F. J., and Verhoogen, J. (1974): *Igneous Petrology*, McGraw Hill Inc., 739 p.
5. Hutchinson (1974): *Laboratory Methods in Petrography*, John Wiley and Sons, New York, 527 p.
6. Winkler H. G. F. (1987): *Petrogenesis of Metamorphic Rocks*. 5th edition, Narosa Publishing House Delhi, 348 p.
7. Paudel, L. P. (2011). *Study of Minerals and Rocks in Thin Sections*. GEOS, 102p.
8. Rai, S. M. (2011): *Study of Minerals and Rocks in Hand specimens*. Creative Work, Nepal, 152p.
9. Moorehouse, W.W., 1959. The study of rocks in thin sections. CBS Publishers and Distributors, 514 p.

Semester I

Structural Geology and Applied Geomorphology

Course Title: Structural Geology and Applied Geomorphology

Course No.: ENGE0 512

Nature of the course: Theory

Credit 2 (30 hours)

Full Marks: 50

Pass Marks: 20

Structural Geology

Course Description: Structural geology deals with the architecture of the earth's crust and its componential parts. The course also provides the skills and techniques of study, analysis, and interpretation of the geological structures and their development in space and time.

General Objective: To give in-depth knowledge and understanding of the structure of the earth's crust and its various components.

Specific Objective: It aims to provide students with the basic concepts of deformation of rocks, and of the mechanisms and causes of deformation. Students will get in-depth knowledge and practical skills for the study, analysis, and interpretation of folds, faults, joints, foliation, and lineation, and the concepts of stress and strain. It will familiarize students how to describe and record geological structures in the field; and enable students how to evaluate, analyze and interpret structural data.

Applied Geomorphology

Course Description: The course on geomorphology provides the students with the understanding of the earth's surface features (i.e., landscape) in relation to the external and internal processes. It also studies the processes responsible for the change of the earth's landscape.

General Objective: To give in-depth knowledge and understanding of the earth's landscape.

Specific Objective: To provide the students with in-depth knowledge and practical skills of

- Landforms and their classification,
- Factors affecting the formation of and changes in landforms, and
- Processes undergoing in the earth's crust, at the surface, in the hydrosphere, and atmosphere leading to the modifications of the landforms.

Structural Geology

Course Contents

Introduction: Concept, approach, and scope of structural geology. Primary and secondary structures.

Primary Structures: Primary sedimentary structures and their significance in structural geology. Structure of igneous rocks.

Introduction to stereographic projections: concept of stereographic projection, plotting a line and a plane, determination of the rake of a line, true dip and apparent dip problems, determining the Intersection of two planes. Determination of an intersection lineation, bisecting the angle between two planes. Rotation of a line and a plane about a vertical and a horizontal axis. Graphical treatment of the fabric data. Plotting and analysis of various structural elements. Uses and limitation of pi and beta diagrams.

Kinematic analysis: deformation: definition, components of deformation, homogeneous and inhomogeneous deformation.

Strain: Definitions. Displacement vectors, Homogeneous and inhomogeneous deformations. One dimensional strain, strain in two dimensions, three dimensional strain, calculation of finite strain in two dimensions, strain ellipse and strain ellipsoid, angular shear and shear strain, Finite strain ellipse, strain equations, the finite strain ellipsoid and plain strain, coaxial and non-coaxial strain, Lagrangian and Eulerian specifications. Homogeneous deformation of straight line. Circle and ellipse (theory)., progressive deformation, types of homogeneous strain ellipsoids and effect of volume change on deformation. Determination of finite strains from originally spherical and ellipsoidal markers. Behaviour of rocks with respect to stress and strain.

Stress: Definition, magnitude and units, Stress on a point. Stress on a plane. Normal stress and shear stress, stress components, stress tensor, Stress ellipse and stress ellipsoid, principal planes of stress and axial cross section, stress equations, . Mohr stress diagrams, relations between stress and strain. Rheology, elastic, plastic and viscous models of rock behaviour, stress in two and three dimensions.

Deformation mechanism and microstructures: crystalline structures and strength of solids, deformation mechanism,

Folds: Basic definitions, geometric analysis of folds, describing shape and size of folded surfaces (parameters of defining single fold surface), fold classification based on changes in layer thickness, classification based on dip isogon, kinematic analysis of folding, mechanics of buckling, Small-scale structures in folds and their interpretation, kink folding, Distribution of strain in folds, superposed folding.

Cleavage and foliations: Definitions. Geometric relationship of cleavage to folding and shearing, types of cleavages microscopic properties of cleavage, secondary tectonic cleavage (crenulation cleavage).

Foliation: definition, primary and secondary foliation, metamorphic foliation, foliations in mylonitic rocks, orientation of foliation within strain ellipsoid.

Lineations: Definition. Types of lineation, types of linear structures, their relation with respect to strain ellipsoid. Significance of lineation in tectonic history, Relationship between planar and linear elements, lineations and kinematics,

Joints: *Definition.* Joints and shear fractures, characteristics of individual joint surfaces, propagation of individual fracture surfaces, classification and significance.

Faults: fault terminology, physical characters of faults, fault rocks, naming of faults, displacement, slip and separation, classification based on slip and separation, thrusts, Normal, and strike slip faults, their classification and characters. Mechanism of faulting with reference to stress and strain ellipsoids, the birth and growth of faults.

Shear zones and mylonites: **Definition,** Classification and geometry of different types of shear zones. Brittle and plastic (ductile) shear zones, mylonites and kinematic indicators, Strain variations within shear zone.

Principles of Tectonics: Orogeny and epeirogeny. Thrusts and nappes. Schuppen and duplex. Geosynclines and continental margins. Continental drift. Introduction to plate tectonics. Sea floor spreading. Mid-oceanic ridges. Palaeomagnetism. Seismic zones. Transform faults and triple junctions. Island arcs. Causes of orogeny and global tectonics. Orogenic belts with special references to the Himalaya.

Applied Geomorphology

Course contents

Approaches to geomorphology: Concepts, geomorphological system, geomorphic scale.

Morphologic evolutionary systems: The cycle of erosion, interruptions of the cycle of erosion, denudation chronology, criticisms of the cycle and alternative models, strategies for inferring landform evolution, equilibrium Landforms, new evolutionary concepts.

Cascading process system: The solar energy cascade, the hydrological cycle, denudation, diastrophism, diastrophism and erosion.

Igneous activity and landforms: Igneous activity in space and time, intrusive constructional forms, extrusive constructional forms, igneous tectonism.

Structure and landforms: Horizontal and domed structures, homoclinal structures, folded structures, faulted structures.

Lithology and landforms: Arenaceous landforms, argillaceous landforms, calcareous landforms, igneous destructional landforms. Geomorphic processes and landforms.

Mass movements: Significance, gravity tectonics, classification, location of mass movement, causes of mass movement, mass movement and landform evolution.

Hillslopes: Introduction, characteristic slopes, classification of hill slopes, origin of hill slopes, hill slope erosion, and evolution of hill slopes.

Rivers: Significance, open-channel hydraulics, sediments transport, hydrology, river morphology, channel stability, example of river metamorphosis, rivers and valley morphology.

Drainage basins: The basin geomorphic unit, morphometric analysis, morphometric control, drainage basin evolution, drainage basin response. Fluvial depositional landforms: Alluvial fans, valley fill, deltas.

Aeolian processes and landforms: Aeolian environments, aeolian sand movement, wind abrasion, aeolian bedforms, coastal sand dunes, loess, snow drifting.

Glacier sedimentary system: glaciers, glacier ice, glacier flow, rock debris in glaciers, processes affecting debris at the glacier sole, erosion by glaciers, deposition by glaciers, landforms of glacial deposition, glacier melt water subsystem.

Climatic geomorphology: Morphogenetic landforms, morphogenetic regions, humid tropical landforms, tropical wet-dry landforms, arid and semi-arid landforms, cold, region landforms. Geomorphological effects of former glacier expansion: Introduction, direct erosional effects, direct depositional effects, indirect effects.

Climatic change and polygenetic landforms: Climatic change, the geomorphic effects of climatic change.

Paleogeomorphology: Relict, buried, exhumed land form; karst topography: feature of karst region, origin of cavern, karst geomorphic cycles. Application of geomorphology to engineering geology and engineering projects.

Textbooks

1. Burbank, D. W. and Anderson, R. S., 2007. Tectonic Geomorphology, Blackwell Science.
2. Fossen, H, (2010). Structural Geology. Cambridge University Press. 463p.
3. Davis G.H. and Reynolds, S.J., (1996). Structural Geology, Rocks and Regions (Second Edition). John Wiley and Sons, INC.776 p.
4. Hobbs, B. E., Means, W. D., and Williams, P. F. (1976): An Outline of Structural Geology, John Wiley and Sons, 571 p.

Reference books

5. McClay, K. R. (1987): The Mapping of Geological Structures, John Wiley and Sons Inc., 161 p.
6. Ragan, D. M. (1985): Structural Geology, An Introduction to Geometrical Techniques, 3rd edition, John Wiley and Sons Inc., 393 p.
7. Chorley, R., Schumm, S.A., and Sugden, D.E. (1984): Geomorphology, Methuen, 605p.
8. Thornbury, D. W. (2000): Principles of Geomorphology, New age International (P) Limited, Publishers, India. 594 p
9. Marshak and Mitra: Basic methods of structural geology
10. Suppe J. (1985) Principles of Structural Geology. Prentice-Hall, Englewood Cliffs, New Jersey, 537p.

Semester: I**Course title: Geology of the Himalayan and related engineering problems****Full Marks: 50****Course No.: ENGEO 513****Pass Marks: 20****Nature of the Course: Theory****Credit: 2 (30 hrs)**

Course Description: Himalayan geology covers the stratigraphic, tectonic, structural, magmatic, metamorphic and sedimentary geological aspects of the Himalaya.

General Objectives: To give in-depth knowledge and understanding of the Himalayan geology and associated engineering geological problems.

Specific Objectives: To provide the students in-depth knowledge of

- various stratigraphic sub-divisions of the Himalaya,
- tectonic and structural set up of the Himalaya and its relation with the adjacent regions
- comparison and correlation of various rock units
- evolutionary history of the Himalaya.
- Engineering geological problems in the Himalaya

Course Contents

Broader framework: Relation of the Himalaya with other mountain chains of the region. Geology of the Peninsular India with special reference to Delhi, Vindhians and Gondwanas.

Major sub-divisions of the Himalaya: Geomorphic sub-divisions, tectonic sub-divisions. Brief account of the Punjab, Kumaun, Skkim and Bhutan Himalayas.

Stratigraphic classification in Nepal and adjacent countries: Precambrian successions of Higher and Lesser Himalayas, Paleozoic and Mesozoic successions of Tethys and Lesser Himalayas, Tertiary successions of Lesser and Sub-Himalayan zones. Quaternary successions of 'intermountain basins of Lesser and Higher Himalayas. Correlation of reference sections from Nepal and adjacent countries. Correlation of stratigraphic units of different parts of Nepal with type sections. Isotopic composition and detrital zircon ages of rocks of Nepal Himalaya.

Major Himalayan structures: Indus–Tsangpo Suture zone, Himalayan syntaxes, Tethyan Himalayan fold-and-thrust belt, Great counter thrust and north-Himalayan antiform, South Tibetan Detachment System and other major extensional faults, Main Central Thrust (MCT), southward extension of the MCT (Lesser Himalayan nappes), relationship between MCT-I and MCT-II. Age and slip on the STDS and MCT. Out-of-sequence thrusts and uplifts of the Himalaya. Exhumation history of the Himalaya: Exhumation and foreland sedimentation in the Himalayas. Sedimentation in the foreland basin.

Metamorphism: Metamorphism in the Higher Himalaya and the MCT zone, low-grade metamorphism in the Lesser and Tethys Himalayas. Inverted metamorphism and its origin. Thermobarometric and geochronological data. Models for Himalayan inverted metamorphism: Kinematic models, thermal models, coupled thermal and mechanical models.

Magmatic rocks: Precambrian mafic rocks, Permian basalts, Precambrian granitoids, Early Palaeozoic granites. Tertiary granites, Geochemical and isotopic characteristics, geochronological data, petrogenesis and tectonic significance of magmatic rocks. Models for Cenozoic Himalayan anatexis.

Seismotectonics: Seismotectonics of the Himalaya, seismicity in the Nepal Himalaya, historic earthquakes, recent microseismicity, active faults and neotectonic activity, seismic hazard scenario in the Himalayas.

Models of evolution of the Himalaya: The original configuration of the Himalaya prior to Cenozoic deformation: single passive continental margin model, separate basin model, accreted terrane model, carboniferous-extension model. Kinematic models for emplacement of the Higher Himalayan crystalline: Wedge extrusion and channel flow, continental subduction, MCT reactivation from Palaeozoic suture, models for the overall evolution of the Himalaya.

Geological characteristics of different tectonic zones of the Himalaya that affects the engineering geological behaviour of rocks and slopes in the Himalaya.

Textbooks

1. Valdiya, 2010. Making Of India - Geodynamic Evolution. MacMillan, India
2. Journal of Asian Earth Sciences, Special Issue : Geology of the Nepal Himalaya: Recent Advances. , 1999, Vol 17. Editors: P Le Fort and B.N. Upreti
3. Valdiya, K. S., 1998. *Dynamic Himalaya*, Universities Press, New Delhi.
4. Valdiya, K. S., 1994. *Aspects of Tectonic focus on South Central Asia*, Tata McGrawHill.
5. Gansser, A. (1964). *Geology of Himalayas*, John Wiley and Sons Inc.

Reference Books

1. Yin, A. and Harrison, T. M. (eds.) 1996. The Tectonic Evolution of Asia, Cambridge University Press.
2. Journal of Asian Earthsciences vol 19, Special Issue:
3. Shakleton, R. M., Dewey, J. F. and Windley, B. F. (eds.), 1988. Tectonic evolution and Himalaya and Tibet, Cambridge University Press.
4. Valdiya, K. S., 1980. Geology of the Kumaon Lesser Himalaya, Wadia Institute of Himalayan Geology.
5. Research articles in various issues of the Journal of Nepal Geological Society, Bulletin of the Department of Geology, TU and international earth science journals.

Semester: I

Course title: Solid Mechanics

Course No.: ENGE0 514

Nature of the Course: Theory

Credit: 3 (45 hrs)

Full Marks: 75

Pass Marks: 30

Course Description: The students will learn about Partial differential equations and integral equation, Fourier integral, theory of stress and strain. Theory of elasticity and viscosity

General Objectives: Learn the principles of deformation mechanism and mechanical properties materials.

Specific Objectives: the students will be have the basic knowledge of Stress and strain, principles of mechanics, deformation mechanism, energy and work, elasticity and viscosity of materials.

Course Contents

Partial differential equations and integral equation, Fourier integral, functional approximation, theory of stress and strain, stress and strain tensor, elastic constitutive equation, stress displacement function, principle of virtual work and its applications, plate bending theory, plasticity, element of plasticity. The details are given below:

Statics of Rigid Bodies: The fundamental concepts and principles of mechanics, statics of particles, statics of rigid bodies.

Stress and Strain: Surface and contact stress, body forces, internal stress, equilibrium of stress, plane stress, strain, plane strain, properties of the strain.

Linear Elasticity: The continuum, the linear elastic model, one-dimensional axial deformations, torsion, the thin-walled pressure vessel theory, elementary beam theory, failure of elastic materials

Energy and Virtual Work: Energy in deforming materials, elastic strain energy, complementary energy, strain energy potentials, virtual work, the principle of minimum potential energy

Linear Elasticity II: Elastic buckling, anisotropic elasticity

Viscoelasticity: The response of viscoelastic materials, examples and applications of viscoelastic materials, rheological models, the hereditary integral, linear viscoelasticity and the Laplace transform, oscillatory stress, dynamic loading and vibrations, temperature-dependant viscoelastic materials

Text Book

Irving H. Shames, James M. Pitarresi, 1999. Introduction to Solid Mechanics (3rd Edition).

Semester: I

Course title: Fundamentals of engineering drawings

Course No.: ENGEO 515

Nature of the Course: Theory

Credit: 1 (15 hrs)

Full Marks: 25

Pass Marks: 10

Course Description: the students will learn the Instrumental and free hand drawing techniques, applied geometry, theory of projection drawings, multiview and sectional view drawings.

General Objectives: the students will have the knowledge and skill and knowledge on basic engineering drawings.

Specific Objectives: The main objectives of this course is to provide the students the skills of instrument and free hand lettering and drawing, learn the multiview and sectional drawing and develop the capacity to understand various types of civil engineering drawings and designs.

Course Contents

Engineering Drawings

Instrumental Drawing, Practices and Techniques

Equipment, and Materials: Description of drawing instruments, auxiliary equipment and drawing materials, techniques of instrument drawing:

Freehand Technical Lettering

Lettering strokes, letter proportions, use of pencils and pens, uniformity and appearance of letters, freehand techniques, inclined and vertical letters and numerals, upper and lower cases, standard English lettering forms

Dimensioning

- Fundamentals and Techniques: Size and location dimensioning, SI conventions, Use of scales, measurement units, reducing and enlarging drawings
- General Dimensioning Practices: Placement of dimensions, aligned and unidirectional
- Recommended practice, some 50 items

Applied Geometry

- Plane Geometrical Construction: Bisecting and trisecting lines and angles, proportional division of lines, construction of angles, triangles, squares, polygons. Constructions using tangents and circular arcs. Methods drawing standard curves such as ellipses, parabolas, hyperbolas, involutes, spirals, cycloids and helices (cylindrical and helical)
- Solid Geometrical Construction: Classification and pictorial representation of solid regular objects such as: Prisms: Square, cubical, triangular and oblique, Cylinders: right and oblique, Cones: right and oblique. Pyramids: square, triangular, oblique, truncated, Doubly-Curved and Warped Surfaces: Sphere, torus, oblate ellipsoid, conoid, serpentine, paraboloid, hyperboloid

Basic Descriptive Geometry

- Introduction: Application of descriptive geometry principles to the solution of problems involving positioning of objects in three-dimensional space
- The Projection of points, lines and planes in space

Theory of Projection Drawing

Perspective projection drawing, orthographic projection, axonometric projection, oblique projection, first and third angle projection, systems and projection

Multiview Drawings

- Principal Views: Methods for obtaining orthographic views; Projection of lines, angles and plane surfaces, analysis in three views; Projection of curved lines and surfaces; Object orientation and selection of views for best representation; Full and hidden lines
- Orthographic Drawings: Making an orthographic drawing; Visualizing objects from the given views; Interpretation of adjacent areas; True-length lines; Representation of holes; Conventional practices.

Sectional Views

Full section view, half section, broken section, revolved section, removed (detail) sections, phantom of hidden section, auxiliary sectional views, specifying cutting planes for sections, conventions for hidden lines, holes, ribs, spokes

Auxiliary Views

Basic concept and use of auxiliary views, drawing methods and types of auxiliary views, symmetrical and unilateral auxiliary views, projection of curved lines and boundaries, line of intersection between two planes, true size of dihedral angles, true size and shape of plane surfaces

Freehand Sketching and Visualization

- Sketching and design, Value of sketching as part of design
- Techniques of sketching: Pencil hardness, squared paper, line densities, Techniques for horizontal, vertical and circular lines
- Multiview sketches: Choice of views, adding detail, dimensioning, title, notes
- Sketching pictorial views: General pictorial sketching, Mechanical methods of sketching and proportioning, Isometric sketching, Oblique sketching, Perspective sketching, Conventional treatment of fillets, rounds and screw threads, Sketches of an exploded view to show assembly of components

Developments and Intersections

- Developments: General concepts and practical considerations, Development of a right or oblique prism, Cylinder, pyramid, and cone, Development of a truncated pyramid and cone, Triangulation method for approximately developed surfaces, Transition pieces for connecting different shapes; Development of a sphere,
- Intersections: Lines of intersection of geometric surfaces, Piercing point of a line and a geometric solid, Intersection lines of two planes, Intersection of prisms and pyramids, Intersection of a cylinder and an oblique plane, Intersection of a sphere and an oblique plane, Constructing a development using auxiliary views, Intersection of two cylinders, Intersection of a cylinder and a cone

Topographical Drawings

Topographical Maps, cadastral maps, engineering maps

Textbooks and Reference Books

1. W.J. Luzadder, 1981. Fundamentals of Engineering Drawing, Prentice Hall, 8th Edition.
2. T.E. French, C.J. Vierck and R.J. Foster, 1981. Engineering Drawing and Graphic Technology, McGraw-Hill..
3. F.E. Giesecks, A. Mitchell, H.C. Spencer and J.T. 1986. Dygdone, Macmillan, 8th Edition.

Semester: I**Course title: Field Geology****Course No.: ENGEO 516****Nature of the Course: Theory****Credit: 1 (15 hrs)****Full Marks: 25****Pass Marks: 10**

Course Description: Students will learn the concepts and components of topographic and geologic maps and cross-sections as well as the basic techniques of geological mapping and surveying. The course introduces students with the aerial photography and its interpretation, and basics of drawing.

General Objectives: The course aims to introduce students to the importance and the role of fieldwork in geology. To introduce students with the basic skills of field planning, surveying and sampling techniques, field data recording, communication through field report writing and presentation.

Specific Objectives: On completion of this course, students will have the basic knowledge of topographic and geologic maps and mapping techniques; the necessary skill to read and prepare geologic maps, profile-sections, drawings and interpret aerial photos.

Course Content

Topographic maps and profile sections: map making, elements of topographic maps, map reading and locating oneself on the topographic map; Conventional symbols and representations; Simple Geological maps and their interpretation, solutions of Geologic problems using trigonometry and descriptive geometry, three point problem, true dip and true thickness calculation for inclined beds.

Aerial and space photos; Aerial photo interpretations;

Field work planning, preparation, site selection, camping, starting actual geologic works; Ethical and safety considerations in field works; traverse selection; Instruments and methods of field mapping, use of field equipment, selecting traverses, Mapping on topographic base map, lithologic contact identification and mapping, observing and recording field data, describing outcrops, parameters to be observed and recorded in sedimentary, igneous and metamorphic terrain; Field mapping techniques in sedimentary, igneous and metamorphic terrains of varying geologic/structural complexities; Lithologic contacts and structures, Sampling and sample collection, Use of aerial photographs, topographic maps, satellite imageries, previous works, etc during preparation for field work and production of field reports and maps; Field notes: geological logs, stratigraphic sections description, structural data measurement and recording.

Writing and presentation of field reports: Techniques of geologic report writing; Formats of a report; Presentation of a geological report.

Reference books

1. Barnes, J.W. (1988) Basic Geological Mapping. John Wiley & Sons, New York-Toronto, 112p.
2. Barnes, J. W., Lisle, Richard J., (2004) Basic geological mapping /John W. Barnes, with Richard
3. Bowden, J. (2008) Writing a Report: how to Prepare, Write and Present Really Effective Reports. ISBN-10: 1845282930, 223p.
4. Hamblin, W.K. and Howard, J.D. (2002) Exercises in Physical Geology, Prentice Hall, 256p.
5. McClay, K.R. (1987) The Mapping of Geological Structures. Open University Press, Milton Keynes, 161p.
6. Bennison, G.M. (1987) An Introduction to Geological Structures and Maps. Edward Arnold, London, 65p.
7. Lisle, R.J. (1995) Geological Structures and Maps: A Practical Guide, 2nd Edition, Butterworth-Heinemann, Oxford, 104p.
8. Maltman, A. (1998) Geological maps: an introduction, 2nd Edition, John Wiley.
9. Spencer, E.W. (1993) Geologic Maps: A Practical Guide to the Interpretation and Preparation of Geologic Maps for Geologists, Geographers, Engineers and Planners. Macmillan Publ. Co., New York, 147p.

Semester: I**Course Title: Petrology and Structural geology****Course No.: ENGEO 517****Nature of the course: Practical****Credit: 2 (120 hrs)****Full Marks: 50****Pass Marks: 20**

Course Description: the students will study igneous, sedimentary and metamorphic rocks in hand specimen and thin sections. They will learn to interpret structural features and stratigraphy from the geological maps, and learn the techniques of stereographic projections to handle structural data.

General Objectives: To provide students with the knowledge and skills how to study, describe and interpret rocks and in hand specimens and under microscopes and to make them capable to interpret geological maps and cross-sections preparation and interpretation, and use of stereographic projections in structural geology.

Specific Objectives: study of rocks in hand specimens and under microscopes to describe their textures, structures, mineralogy and origin.

Use of topographic maps to make cross-sections, prepare, interpretations and preparation of cross-sections from given geological maps,

Plotting geologic data on stereonet and their interpretations. Orthographic projection of structural data and problem solving and borehole data analysis

Course Contents**Petrology:**

Study of mineralogical composition and textural characteristics of igneous, sedimentary and metamorphic rocks in hand specimen and thin sections.

Structural Geology practical:

Contours and topography. Relationship between contours and geologic contacts. Rule of V's.

Study of structural features and stratigraphic sequence of the given geological maps.

Study of geological maps and preparation of geological cross-sections of horizontal, inclined, vertical, and folded beds. Study of geological maps with unconformity, faults, and dykes.

Apparent and true thickness of beds. Determination of throw of faults. Stereographic projection techniques. Plotting a line and a plane on the stereo net. Pole to the plane. Pole net and its use. Trend, plunge, and pitch of a line and their representation on the stereo net. Dip and strike of a plane and their representation on the stereo net. Apparent dip and true dip. Line of intersection of two planes. Pi and beta diagrams.

Rotation of structural data by using the stereo net. Contouring techniques. Three - point - problems. Borehole data analysis and interpretation. Depth and distance calculations. True and apparent dips. Calculation of vertical and horizontal throw.

Geometrical and stereographic techniques for the determination of net slip, dip slip, and strike slip along the fault planes.

Petrology Textbooks

9. Best M. G. (1986): *Igneous and Metamorphic Petrology*. CBS Delhi, 639. p.
10. Hyndman D. W. (1985): *Petrology of Igneous and Metamorphic Rocks*, McGraw Hill Inc., 786 p.
11. McBirney A. R. (1993): *Igneous Petrology*, Jones and Bartlett Publishers, Inc., 508 p.
12. Yardley B. W. D. (1990): *An Introduction to Metamorphic Petrology*, ELBS, 248 p.

Petrology Reference Books

7. Hall, A. (1988): *Igneous Petrology*, ELBS, 573 p.
8. Phillips, A. R. (1994): *Principles of Igneous and Metamorphic Petrology* Prentice-Hall of India Pvt. Ltd., 498 p.
9. Thorpe, R. S. and Brown, G. C. (1995): *The Field Description of Igneous Rocks*, John Wiley & Sons, 154 p.
10. Carmichael, I. S. E., Turner, F. J., and Verhoogen, J. (1974): *Igneous Petrology*, McGraw Hill Inc., 739 p.
11. Hutchinson (1974): *Laboratory Methods in Petrography*, John Wiley and Sons, New York, 527 p.

12. Winkler H. G. F. (1987): Petrogenesis of Metamorphic Rocks. 5th edition, Narosa Publishing House Delhi, 348 p.
13. Phillips, A. R.: Principles of Igneous and Metamorphic Petrology. (1994) Hall of India Pvt Ltd., 498 p.
14. Miyashiro A. (1994): Metamorphic Petrology, IJCL, 404 p.

Structural Geology Textbooks

11. Hobbs, B. E., Means, W. D., and Williams, P. F. (1976): An Outline of Structural Geology, John Wiley and Sons, 571 p.
12. McClay, K. R. (1987): The Mapping of Geological Structures, John Wiley and Sons Inc., 161 p.
13. Ragan, D. M. (1985): Structural Geology, An Introduction to Geometrical Techniques, 3rd edition, John Wiley and Sons Inc., 393 p.
14. Chorley, R. 3, Schumm, S.A., and Sugden, D.E. (1984): Geomorphology, Methuen, 605p.
15. Thornbury, D. W. (2000): Principles of Geomorphology, New age International (P) Limited, Publishers, India. 594 p
16. Marshak and Mitra: Basic methods of structural geology

Structural geology Reference Books

1. Spencer (1977): Introduction to the Structure of the Earth, McGraw Hill Kogakusha, 640 p.
2. Le Pichon, X., Francheteau, J., and Bonnin, J. (1976): Plate Tectonics, Elsevier, Second Edition, 311 p.
3. Baily, B. (1991): Mechanics in Structural Geology, Springer - Verlag, 253 p.
4. Johnson A. M. (1977): Styles of Folding, Elsevier Scientific Publishing Company, 406 p.
5. Ramsay, J. G. (1967): Folding and Fracturing of Rocks, McGraw Hill Inc., 568 p.
6. Davis, G. H. and Reynolds, S. J. (1996): Structural Geology of Rocks and Regions, John Wiley & Sons Inc., 776 p.
1. Bloom, A. L. (1992): Geomorphology, Prentice Hall of India, 532 p
2. Embleton, C. and King, C.A.M. (1975): Glacial Geomorphology, Edward Arnold, 573 p.
3. Critchfield, H. J. (1992): General Climatology, 4th edition, Prentice Hall of India, 453 p.
4. King, A. C. M. (1976): Landforms and Geomorphology, Dowden, Hutchinson and Ross Inc., 404 p.

Semester: I

Course Title: Geological Mapping and Surveying

Course No.: ENGEO 518

Nature of the course: Field/ Practical

Credit: 2 (21 days in field)

Full Marks: 50

Pass Marks: 20

Course Description: The students will learn to read topographic maps and locate oneself on the map, identify and map rocks and minerals, identify and interpret structures in the field, prepare geological map and cross-sections, learn various surveying techniques and learn about geology and tectonics of the Nepal Himalaya.

General Objectives: The main objective of this course is to give the knowledge, techniques and skill of geological mapping and surveying.

Specific Objectives: Identifying rocks and minerals in the field, their recording in field note books, measurement of dip, strike and other structural features, Identifying various structures and their interpretations, preparation of geological maps and cross-sections. Surveying and route mapping

Course content

The students will spend a total of 21 days in the field studying under supervision of the faculties. Students will learn to identify the rocks and minerals in the field, mapping and describing structures, and learn techniques and skills of observation, data recording, sampling, description, analysis and interpretation, learn about route mapping and preparation of geological maps, cross-sections and stratigraphic columns.

They will also learn to study weathering and erosion processes, and field characteristics of soil and study soil profiles. Students will also learn the basic surveying techniques. At the end of the field work the students should be able to describe rock outcrops, map rock outcrops, Interpret rocks, textures and structures and describe and interpret folds faults, joints and other geological structures and prepare a geologic map. Also, learn the different tectonic units of the Nepal Himalaya. Students are required to prepare a geological map in the scale of 1:25000 and route map in 1:5000 scale, and also prepare a detailed columnar section.

The fieldwork will be carried out in Lesser Himalaya of Dhading district and an excursion will be made from Butwal to Tansen in Palpa District. This will give the students the opportunity to observe rock types, structures and tectonics of the Swaliks and Lesser Himalaya of the Butwal-Tansen area including the Pre-Gondwana (Kaligandaki Supergroup), Gondwana and Post-Gondwana rocks (Tansen Group)

Textbooks

1. Thrope R. S. and Brown G. C. (1995): The Field Description of Igneous Rocks, John Wiley & Sons, 154 p.
2. Barnes J. W. (1981): Basic Geological Mapping, Geological Society of London Handbook Series, No. 1 Open University Press.
3. Tucker M. (1982): The Field Description of Sedimentation Rocks, Geological Society of London Handbook Series, No. 1 Open University Press.
4. Fry, N. (1984): The Field Description of Metamorphic Rocks, Geological Society of London Handbook Series, No. 3 Open University Press.
5. McClay K. R. (1987): The Mapping of Geological Structures, John Wiley & Sons Inc., 161 p.

Reference Books

1. Gansser, A. (1964): Geology of the Himalayas, John Wiley & Sons Inc.
2. Journal of Nepal Geological Society (Various issues)
3. Bulletin of Department of Geology (Various issues)

Semester: I**Course title: Foundation course in Geology
(Physical geology, structural geology, Mineralogy and Petrology)****Course No.: ENGEO 519****Nature of the Course: Theory****Credit: 3 (45 hrs)****Full Marks: 75****Pass Marks: 30**

Course Description: This foundation course provides the introductory part of geology including physical geology, structural geology; mineralogy and petrology.

General Objectives: To give introductory knowledge of geology to students from non-geology background so that they can take up more advanced course in the subjects covered in this and following semesters.

Specific Objectives: To provide the students some background knowledge of:

- Internal structure of earth, plate tectonics and various internal and external process of earth,
- Introduction to the structures such as folds, faults, joints, unconformities, stress and strain etc, mapping of structures and interpretation of geological maps
- Properties of minerals, classification and identification of common rock forming and ore minerals in hand specimen, and microscope.
- Origin, characteristics and classification of igneous, metamorphic and sedimentary rocks, Identification of common rock types in hand specimen and microscopes.

Course Contents**Physical Geology**

Introduction: The science of Geology, scope, application, method of study, its various branches. Hydrologic cycle and rock cycle, Geologic time scale.

Igneous rock and igneous activity: magma, its crystallization, composition, texture, types of igneous rocks, Forms of intrusive rock bodies, Lava its type and properties, Volcano, Volcanic land forms.

Metamorphic rocks and the continental crust: Types and texture of metamorphic rocks, factors of metamorphism.

Sediments and sedimentary rocks: Sediments and Types and texture of sedimentary rocks.

Earthquakes and the earth's interior: Earthquakes, seismic waves, interior of the earth.

Weathering and mass wasting: Weathering process, Denudation, soil, initial and sequential landforms, types of mass wasting.

Groundwater and running water and their geological activities

Glaciers and glaciations: formation of glacier, kinds of glacier and their description, glacier erosion and transportation, landforms associated with them, Pleistocene glaciation.

Geological work of sea and ocean: geological work of sea and ocean and associated landforms.

Introduction to plate tectonics.**Structural Geology**

Definition, scope of structural geology, and concept of detailed structural analysis: descriptive, kinematics and dynamic analysis.

Descriptive Analysis: Geological maps and cross section of a line (trend and plunge) and a plane (dip and strike).

Introduction to stereographic projection and its application to structural geology. Plotting a plane and the intersection of two planes. Stereographic projection as a statistical tool.

Kinematics and dynamic analysis: Strain and stress in two dimensions. Mohr circle for strain and stress.

Bedding, conformity and unconformity, types of unconformity, output characteristics, apparent and true dips, Intrusive contacts:

Primary structures, their application in structural geology.

Introduction to fold, faults, joints, shear zones, lineations and foliations

Mineralogy

Introduction to mineralogy: Definition of mineral, Examples of rock forming (silicate) minerals and ore forming minerals.

Classification of minerals, physical and chemical properties of minerals.

Introduction to optical mineralogy: Elements of optics, Optics of isotropic medium - refractive index. Snell's law, critical angle, anisotropic media. Polarization and interference of light. Polaroid. Polarizing microscope - construction and use. Magnification and resolving power, construction and use of quarter and full wave plates and quartz wedge. Pleochroism and Birefringence. Optical indicatrix - Uniaxial and biaxial indicatrix. Behaviour of light in uniaxial and biaxial crystals. Optic sign.

Optical properties of minerals: Form, cleavage, fracture, and parting, Refractive index and relief. Becke line and its use. Twinning colour and pleochroism.

Properties under cross polarizers : interference colours, twinning and extinction angle, Michael Levy chart and its use in determining thickness, path difference, birefringence of order of interference colour. Optic sign of anisotropic media, interference figures.

Physical and optical character and mode of occurrence and important uses of the following minerals: Quartz, Feldspar, Felspathoids, Mica, amphibole, pyroxene, olivine, garnet, chlorite, epidote, scapolite, andalusite, silimanite, kyanite, zeolites, zircons, talc, clay, minerals, calcite, apatite, rutile, spiral, pyrite, cordierite.

Practical

Mineralogy: study of minerals in hand specimens and under microscope and determine the physical and properties of minerals:

Petrology

Nature and scope of petrology. General classification of rocks: Igneous, sedimentary and metamorphic.

Magma: Definition, composition, physico-chemical constitution, primary magma.

Formation of magma: Rift zone, melting process, Evolution of magmas: differentiation, fractional crystallization, other differentiation mechanisms, Magma mixing and assimilation.

Igneous rocks: Forms and structures of igneous rocks. Intrusive and their relation to geological structures. Concordant and discordant forms. Methods of emplacement of igneous rock. Textures and microstructures of igneous rocks.

Metamorphic rocks: Definition of metamorphism. Types of metamorphism, metamorphic rocks and their recognition, distribution and nomenclature, Textures and structures of metamorphic rocks, gneissose, and augen structures. Petrologic description of major metamorphic rocks.

Control of pressure, temperature, and composition on metamorphism,

Metamorphic zones, grades and facies:

Sedimentary rocks: Types of sedimentary rocks. Depositional basins. Process involved in formation of sediments and sedimentary rocks, weathering, erosion and transportation, deposition. Characteristics of terrigenous, fluvial, lacustrine, glacial and marine deposits.

Textures and structures of sedimentary rocks. Diagenesis, Classification of sedimentary rocks

Practical

Drawing of the different forms assumed by intrusive igneous rocks with different types of contact between plutons and their wall rock. Drawings of different sedimentary structures. Identification of major types of igneous, sedimentary and metamorphic rocks in hand specimens and under microscope

1. Tarbuck, E.J, Lutgens, F.K. and Tasa, D., 2011. Earth: An introduction to Physical geology, Tenth Edition. Prentice hall, Boston, New York, London, 724p.
2. Sanders, J.E., 1981, Principles of Physical geology. John Wiley and Sons, New York, Brisbane, Toronto, 624p.
3. Skinner, B.J. and Porter, S.C., 2000. The dynamic earth: An introduction to Physical geology (Fourth Edition). John Wiley and Sons Inc. New York, Brisbane, Toronto. 575p.
4. Strahler, A.N., 1981. Physical Geology. Harper and Row Publishers, New York. 612p.
5. Billings, M.P., Structural Geology
6. Dana's manual of Mineralogy
7. Klein, C. and Hurlbut-Jr., C.S., 1993. Manual of mineralogy (21st Edition), (After J.D. Dana). John Wiley and Sons, INC. New York, Brisbane, Toronto, Singapore, 681p.

Semester: I

Course title: Foundation course in Mathematics and Statistics

Course No.: ENGEO 520

Nature of the Course: Theory

Credit: 3 (45 hrs)

Full Marks: 75

Pass Marks: 30

Mathematics

Review: Limit, continuity, derivability of functions of a single variable, derivative rules and formulas, integration rules and standard integrals

Mathematics as a tool for solving geological problems: Introduction, Mathematics as an approximation to reality, Using symbols to represent quantities, Subscripts and superscripts, Large numbers and small numbers, Manipulation of numbers in scientific notation, Use consistent units, Spreadsheets, Exercises

Common relationships between geological variables: Introduction, The straight line, Quadratic equations, Polynomial functions, Negative powers, Fractional powers, Allometric growth and exponential functions, Logarithms, Logarithms to other bases, Exercises

Equations and their manipulations: Introduction, Rearranging simple equations, Combining and simplifying equations, Manipulating expressions containing brackets, Rearranging of quadratic equations, Exercises

More advanced equation manipulation: Introduction, Expressions involving exponentials and logarithms, Simultaneous equations, Quality assurance, Exercises

Trigonometry: Introduction, Trigonometric functions, Determining unknown angles and distances, Cartesian coordinates and trigonometric functions of angles, Trigonometry in a three-dimension, Introduction to vectors, Exercises

Graphs and representation: Introduction, Log-normal and log-log graphs, Triangular diagrams, Polar graphs, Equal interval, equal angle and equal area, projections of a sphere, Exercises

Matrix Algebra: The Matrix, Elementary Matrix Operations, Matrix Multiplication, Inversion and Solution of Simultaneous Equations, Determinants, Eigenvalues and Eigenvectors, Eigenvalues, Eigenvectors, Exercises

Vectors in two and three dimensions: Two and three dimensional vectors, scalar products, vector products, lines and planes.

Differential calculus

Introduction, Rates of geological processes, Graphical determination of rates of change, Algebraic determination of the derivative, Standard forms, The product rule, The quotient rule, The chain rule, Why Calculus in geological science, Higher derivatives, Maxima and minima, Higher order derivatives, mean value theorems, Taylor and Maclaurin series, tangent and normal, curvature, asymptotes, curve tracing, exercises,

Integral calculus: Introduction, Exercise for the area under the curve, Indefinite integration, Definite integration, Integration of more complex expressions, Applications of integration, Integrating discontinuous functions, Applications of Integral, Areas, lengths, volumes, surfaces, Exercises

Statistics

Statistics in Geology, Measurement Systems

Elementary Statistics

Probability, Continuous Random Variables, Statistics and descriptive statistics, Joint Variation of Two Variables, Induced Correlations,

Log ratio Transformation, Comparing Normal Populations, Central Limits Theorem

Testing the Mean P-Values, Significance, Confidence Limits, The t-Distribution

Degrees of freedom, Confidence intervals based on t, A test of the equality of two sample means, The t-test of correlation, The F-Distribution, F-test of equality of variances,

Analysis of variance, Fixed, random, and mixed effects, Two-way analysis of variance, Nested design in analysis of variance, The Chi square Distribution, Goodness-of-fit test
The Logarithmic and Other Transformations, Nonparametric Methods, Mann-Whitney test, Kruskal-Wallis test, Nonparametric correlation, Kolmogorov-Smirnov tests, Exercises

Analysis of Sequences of Data

Geologic Measurements in Sequences, Interpolation Procedures, Series of Events, Runs Tests, Least-Squares Methods and Regression Analysis, Confidence belts around a regression, Calibration, Curvilinear regression, Reduced major axis and related regressions, Structural analysis and orthogonal regression, Regression through the origin
Logarithmic transformations in regression, Weighted regression, Autocorrelation, Cross-correlation, Cross-correlation and stratigraphic correlation, Semivariograms, Modeling the semivariogram, Alternatives to the semivariogram, Spectral Analysis, Exercises

Spatial Analysis

Geologic Maps, Systematic Patterns of Search, Distribution of Points, Uniform density, Random patterns, Clustered patterns, Nearest-neighbor analysis, Distribution of Lines
Analysis of Directional Data, Testing hypotheses about circular directional data, Test for randomness, Test for a specified trend, Test of goodness of fit, Testing the equality of two sets of directional vectors, Spherical Distributions, Matrix representation of vectors
Displaying spherical data, Testing hypotheses about spherical directional data, A test of randomness, Fractal Analysis, Ruler procedure, Grid-cell procedure, Spectral procedures,
Higher dimensional fractals, Shape, Fourier measurements of shape, Spatial Analysis by ANOVA, Computer contouring, Contouring by triangulation, contouring by gridding
Problems in contour mapping, Extensions of contour mapping, Trend Surfaces, statistical tests of trends, Two trend-surface models, Pitfalls, Kriging, Simple kriging, Ordinary kriging, Universal kriging, calculating the drift, block kriging, Statistical model validation, ROC and area under the curve, Exercises

Analysis of Multivariate Data

Multiple Regression, Discriminant Functions, Tests of significance, Multivariate Extensions of Elementary Statistics, Equality of two vector means, Equality of variance-covariance matrices, Cluster Analysis

Introduction to Eigenvector Methods, Including Factor Analysis, Principal Component Analysis, Closure effects on principal components, R-Mode Factor Analysis,
Factor rotation, Maximum likelihood factor analysis, Q-Mode Factor Analysis
A word about closure, Principal Coordinates Analysis, Correspondence Analysis
Multidimensional Scaling, Simultaneous R- and Q-Mode Analysis, Multigroup Discriminant Functions, Canonical Correlation, Exercises

Text books

1. Mathematics: A Simple Tool for Geologists, David Waltham, Second edition, Blackwell Science Ltd, London, 217p.
2. Statistics and Data Analysis in Geology, John C. Davis, Third Edition, John Wiley & Sons, New York, 620 p.
3. E.W. Swokowski, (Year....). Calculus With Analytic Geometry, Second Alternate Edition, PWS-Kent Publishing Co., Boston.

Reference books

1. E. Kreyszig, (Year....). Advance Engineering Mathematics, Fifth Edition, Wiley, New York.

End of Semester One

Semester II

Semester II

Course title: Soil Mechanics (Basic and advance Soil Mechanics)

Course No.: ENGE0 520

Nature of the Course: Theory

Credit: 3 (45 hrs)

Full Marks: 75

Pass Marks: 30

(Basic soil mechanics and index properties of soil, Phase Relationships)

Course Description: This course covers the introductory part of soil mechanics.

General Objectives: To provide introductory knowledge of soil mechanics and its application.

Specific Objectives: To provide fundamental knowledge and practical skills of :

- Structures, and strength of soils,
- Stress analyses in soils,
- Assessing foundation problems

Course content

Soil, plasticity, and classification: Introduction, soil size limits, clay, nature of water in clay, repulsive potential, repulsive pressure, flocculation and dispersion of clay particles, consistency of cohesive soils, liquidity index, activity, grain-size distribution of soil, weight–volume relationships, relative density and relative compaction, effect of roundness and nonplastic fines, unified soil classification system

Stresses and strains: Introduction, Basic definition and sign conventions for stresses, Equations of static equilibrium, Concept of strain, Hooke's law, plane strain problems; equations of compatibility for three-dimensional problems, stresses on an inclined plane and principal stresses for plane strain problems, strains on an inclined plane and principal strain for plane strain problems, stress components on an inclined plane, principal stress, and octahedral stresses three-dimensional case, strain components on an inclined plane, principal strain three-dimensional case

Stresses and displacements in a soil mass: Introduction, vertical line load on the surface vertical line load on the surface of a finite layer, vertical line load inside a semi-infinite mass, horizontal line load on the surface, horizontal line load inside a semi-infinite mass, uniform vertical loading on an infinite strip on the surface, uniform strip load inside a semi-infinite mass, uniform horizontal loading on an infinite strip on the surface, triangular normal loading on an infinite strip on the surface, vertical stress in a semi-infinite mass due to embankment loading

Pore water pressure due to undrained loading: Introduction, pore water pressure developed due to isotropic stress application, pore water pressure parameter, pore water pressure due to uniaxial loading, directional variation, pore water pressure under triaxial test conditions, Henkel's modification of pore water pressure equation, pore water pressure due to one-dimensional strain loading

Permeability and seepage: Introduction, Darcy's law, Validity of Darcy's law, Determination of coefficient of permeability in the laboratory, Variation of coefficient of permeability for granular soils, Variation of coefficient of permeability for cohesive soils, Directional variation of permeability in anisotropic medium, Effective coefficient of permeability for stratified soils, Determination of coefficient of permeability in the field, Factors affecting the coefficient of permeability, Electro-osmosis, Seepage equation of continuity; Use of continuity equation for solution of simple flow problem, flow nets, Hydraulic uplift force under a structure, Flow nets in anisotropic material, Construction of flow nets for hydraulic structures on non-homogeneous subsoils, numerical analysis of seepage, seepage force per unit volume of soil mass, safety of hydraulic structures against piping, filter design, calculation of seepage through an earth dam resting on an impervious base, plotting of phreatic line for seepage through earth dams, entrance, discharge, and transfer conditions of line of seepage, through earth dams and flow net, construction for earth dams.

Consolidation: Introduction, theory of one-dimensional consolidation, degree of consolidation under time-dependent loading, numerical solution for one-dimensional consolidation, standard one-dimensional consolidation test and interpretation, effect of sample disturbance, secondary consolidation, general comments on consolidation tests, calculation of one-dimensional consolidation settlement, coefficient of consolidation, one-dimensional consolidation with viscoelastic models, constant rate-of-strain consolidation tests, constant-gradient consolidation test, sand drains, numerical solution for radial drainage (sand drain) general comments on sand drain problems,

Shear strength of soils: Introduction, Mohr–Coulomb failure criteria, shearing strength of granular soils, critical void ratio, curvature of the failure envelope, general comments on the friction angle of granular soils, shear strength of granular soils under plane strain condition, shear strength of cohesive soils, unconfined compression test, modulus of elasticity and Poisson's ratio from triaxial tests, friction angles, effect of rate of strain on the undrained shear strength, effect of temperature on the undrained shear strength, stress path, Hvorslev's parameters, relations between moisture content, effective stress, and strength for clay soils, correlations for effective stress friction angle, anisotropy in undrained shear strength, sensitivity and thixotropic characteristics of clays, Vane shear test, relation of undrained shear strength and effective overburden pressure, creep in soils.

Settlement of shallow foundations: Introduction, elastic settlement, modulus of elasticity and Poisson's ratio, settlement based on theory of elasticity, generalized average elastic settlement equation, improved equation for elastic settlement, calculation of elastic settlement in granular soil using simplified, strain influence factor, consolidation settlement, One-dimensional primary consolidation settlement calculation, Skempton–Bjerrum modification for calculation of consolidation settlement, settlement of over-consolidated clays, settlement calculation using stress path, comparison of primary consolidation settlement calculation, secondary consolidation settlement, pre-compression for improving foundation soils.

Text book:

Text book: Advanced Soil Mechanics, Third edition, Braja M. Das, Taylor and Francis: New York, London. 592 p.

Reference book:

Soil Mechanics and Foundation Engineering, KR Arora, Standard publisher and distributors, India

Semester II

Course title: Rock Mechanics (Basic and advance rock Mechanics)

Course No.: ENGeo 521

Nature of the Course: Theory

Credit: 3 (45 hrs)

Full Marks: 75

Pass Marks: 30

Course Description: This course covers the introductory part of rock mechanics including rock engineering applications.

General Objectives: To provide introductory knowledge of rock mechanics and its application.

Specific Objectives: To provide fundamental knowledge of:

- Rock types and their relation with the index and engineering properties of rocks
- Rock discontinuities and their role in rock engineering practices
- Application of rock mechanics in slope stability, foundation and tunneling

Course content

Introduction: Fields of application of rock mechanics, the nature of rocks, sources of information in rock mechanics

Classifications and index properties of rocks: Geological classification of rocks, engineering significance of igneous, sedimentary and metamorphic rocks, index properties of rock systems, porosity, density, permeability, strength, slaking and durability, sonic velocity as an index to degree of fissuring, other physical properties, classification of rock masses for engineering purposes: Q-system, RMR, MRMR and other rock mass classification schemes, limitations of rock mass classifications.

Rock strength and failure criteria: Modes of failure of rock, common laboratory strength tests, stress-strain behavior in compression, the meaning of rock strength, application of the complete stress-strain curve, the Mohr Coulomb failure criterion, the effect of water, the influence of the principle stress ratio on failure, empirical criteria of failure, the effect of size on strength, anisotropic rocks, use of rock mass classifications for rock strength prediction

Initial stresses in rocks and their measurement: Influence of the initial stresses, estimating the initial stresses, techniques for measurement of in-situ stresses

Planes of weakness in rocks: Introduction, joint orientations, joint testing, joint roughness, interrelationship among displacements and strengths, effect of water pressure

Graphical representation of discontinuity data: Equal area and equal angle projections, stereographic projection of a plane and its pole, determination of the line of intersection of two planes, plotting and analysis of field measurements, processing of structural data in computer

Deformability of rocks: Introduction, elastic constants, measurement of deformability properties by static tests, dynamic measurements, fractured rocks, the influence of time on rock deformation

Application of rock mechanics to rock slope engineering: Introduction, modes of failure of slopes in hard rock, kinematic analysis of slopes, analysis of plane slides, analysis of plane sliding on the stereographic projection, analysis of wedge sliding using the stereographic projection, analysis of slides composed of two blocks

Application of rock mechanics to foundation engineering: Rock foundations, allowable bearing pressures in codes: behavior modes, stresses and deflections in rock under footings, allowable bearing pressures on footings on rocks, deep foundation in rock, subsiding and swelling rocks

Tunneling: introduction, natural state of stress, stress around tunnel openings in an elastic medium, stress around tunnels in an elasto-plastic medium, stresses around tunnels in broken rock, NATM and other tunneling methods, Barton's theory, tunnel support, concrete and shotcrete lining, geological factors in tunneling, rock mass classification system, monitoring of tunnel behavior, environmental impact of tunneling and excavations.

Dam Foundations: introduction, engineering geological site investigation for dam construction, determination of geotechnical parameters, hydrological aspects of the foundation rock, forces in dam foundations, deformation of dam foundation without failure, failure of dam foundations

Text Book and reference books:

1. Introduction to Rock Mechanics by Richard E. Goodman, John Wiley & sons

2. An Introduction to Rock Mechanics, edited by H. Book, Department of Civil and System Engineering, James Cook University of North Queensland
3. Rock Mechanics for Underground Mining by B.H.G Brady and E. T. Brown, 2nd edition, Chapman & Hall, 1993
4. Engineering Rock Mechanics by John A. Hudson and John P. Harrison, Pergamon, 1997
5. Discontinuity Analysis for Rock Engineering by Stephen D. Priest, Chapman & Hall, 1993
6. Weijermars R., Principles of rock mechanics. Lectures in Geoscience. Alboran Science Publishing. 359p.

Course Title: Applied Geophysics (Advanced Geophysics)
Course No.: ENGE0 522
Nature of the course: Theory
Credit 2 (30 hours)

Full Marks: 50
Pass Marks: 20

Introduction: Introduction to Geophysics and Geophysical prospecting, Geological applications of geophysical methods, Regional geophysics, oil and gas geophysics, ore geophysics, ground water geophysics and engineering geophysics.

Gravity method: Basis for gravity exploration, Normal gravitational field. Determination of absolute gravity. Gravimeters: Spring mass system as basic gravimeters, principles of working of unstable gravimeters, zero length spring, LaCosteRomberg and Worden gravimeters. Densities of common rocks and minerals. Techniques of gravity surveys, gravity anomalies, qualitative and quantitative interpretation. Application of gravity methods in engineering problems

Magnetic method: Magnetic susceptibility of rocks and their ranges, elements of earth magnetic field, Magnetometers: Fluxgate and Proton Precession Magnetometers. Qualitative and qualitative interpretations. Application of magnetic methods.

Electrical methods: Electrical properties of rock and minerals, True and apparent resistivity, resistivities of common rocks and minerals. Resistivity and IP Method: Electrode configurations—Sounding (Schlumberger) and Profiling (Wenner), Interpretation of VES curves. Magnetotelluric and EM methods. Basic EM theory: amplitude and phase methods, VLF method; basic principles of magnetotelluric methods.

Seismic Method: Principles of Geometrical Optics, generation and propagation of seismic waves, seismic energy sources, geometry of refraction and reflection, interpretation of travel time curves for two layered earth horizontal and dipping interface, field procedure profile and broad side shooting, fan shooting, end on and split spread arrangements. Wave paths and time distance relations for horizontal layers in seismic refraction. Refraction shooting across a fault. Dipping beds. Delay times.

Well logging: Objectives of well logging, Borehole environment, surface logging setup, sources of SP in wellbore, Archie's law and Darcy's law

Textbooks

1. Dobrin, M. B. and Savit, C. H., 1988. Introduction to geophysical Prospecting, McGraw-Hill Book Company, 867 p.
2. Telford, W. M., Geldart, L.P., Sheriff, R. E. and Keys, D.A., 1976. Applied Geophysics, 2nd edition, Cambridge University Press, 860 p.
3. Lowry W. (199.): Fundamentals of Geophysics

Reference Books

1. Richter C. F. (1969): Elementary Seismology, S. Eurasia Publishing House Pvt. Ltd., 768 p.
2. Keller, G. V. and Frischknecht, F. C., 1966. Electrical methods in geophysical prospecting. Pergamon Press, 517 p.
3. Parasnis, D. S., 1997. Principles of applied geophysics. Chapman & Hall, 429 p.

Semester: II**Course title: hydrogeology and Engineering hydrology
(Original approved course- Hydrology and Hydrogeology)****Course No: ENGE0 523****Nature of the Course: Theory****Credit: 3 (45 hrs)****Full Marks: 75****Pass Marks: 30**

Course Description: Surface and Groundwater Hydrology gives in-depth understanding of movement of water on surface and subsurface of the earth. It also provides the essentials for exploration, drilling, development, and management of groundwater.

General Objective: To give in-depth knowledge and understanding of surface and groundwater hydrology.

Specific Objective: To provide the students with in-depth knowledge and practical skills of

- Stream flow and discharge,
- Runoff and subsurface flow,
- Various applications of hydrology.
- Groundwater exploration,
- Well hydraulics, well design, well drilling, and development techniques, and
- Groundwater monitoring.

Course Contents**Hydrogeology**

Introduction: Introduction to surface and Groundwater hydrology, Hydrologic cycle, its application and scope.

General circulation, Temperature, Humidity and wind: Thermal circulation, effects of earth's rotation, jet streams, effect of land and water distribution, migratory systems, fronts. Geographic distribution of temperature, humidity and wind. Properties of water vapour. Measurement of temperature, humidity and wind. Time variation in temperature, humidity and winds.

Precipitation: Formation of precipitation, forms of precipitation, types of precipitation, artificially induced precipitation. Precipitation gages and network, satellite estimates of precipitation, interpretation of precipitation data: estimating missing precipitation data, double mass analysis, average precipitation over area, depth area duration analysis.

Soil moisture and groundwater: Vertical distribution of groundwater, Hydro-geological parameters of earth materials, Groundwater Aquifers, Water table, equipotential lines.

Groundwater movement: Darcy's law, groundwater flow equations, hydraulic conductivity, Groundwater flow rates and directions, flow lines, flow nets, general flow equations. steady and unsteady flow. Multiple well systems, specific capacity.

Geology of groundwater occurrence: Unconsolidated aquifers (glaciated terrains, alluvial valleys, alluvium in tectonic valleys), Lithified sedimentary rocks (complex stratigraphy, folds and faults, clastic sedimentary rocks, carbonate rocks, coal and lignite, Igneous and Metamorphic rocks, Groundwater in permafrost regions, coastal plain aquifers, groundwater in Desert areas,

Surface and subsurface investigations of groundwater: Geological methods, remote sensing, Geophysical exploration and logging (detailed will be taught in 522: Applied Geophysics), test drilling, water level measurements, hydrogeological mapping.

Well hydraulics and pumping test analysis: Steady unidirectional flow, steady radial flow to the wells, well in uniform flow, unsteady radial flow in confined, unconfined, and leaky aquifers, well flow near aquifer boundaries, multiple well systems, well losses and specific capacity, Thiem equation, Theis equation, Cooper-Jacob equations, Hantush equations and their applications.

Water wells and well drilling: types of wells, well construction methods, types of drilling, well completion, well development, pumping test and its applications

Groundwater quality: water quality analysis, physical, chemical and biological quality, water quality representations, water quality sampling, water quality criteria. Water pollution; causes and types of pollution, evaluating pollution potential.

Groundwater development and management: Dynamic equilibrium in natural aquifers, groundwater budgets, management of potential aquifers, water law, conjunctive use of groundwater and surface water.

Water well pumps: Variable displacement pumps, positive displacement pumps, pumps used to circulate drilling fluids, airlift pumping, pump selection, water storage. well and pump maintenance and rehabilitation.

Groundwater resources of Nepal: their utilisation, quality, and management. Groundwater scenario in other countries.

Engineering Hydrology

Stream flow: Water stage, annual gages, crest stage gages, miscellaneous stage gages, selection of station site.

Discharge: Reservoir evaporation, combination methods of estimating reservoir evaporation, estimation of reservoir evaporation from pan evaporation and related meteorological data, summary and appraisal of techniques for estimating reservoir evaporation, increased water supplies through reduced evaporation.

Evapo-transpiration: Factors affecting transpiration, measurement of transpiration. Water budget determination of mean basin evapo-transpiration, field plot determination of evapo-transpiration, lysimeter determination of evapotranspiration, estimating potential evapo-transpiration from meteorological data, estimating actual evapo-transpiration from potential irrigation water requirements, controlling evapotranspiration, equations for evapo-transpiration computations.

Stream flow Hydrographs: characteristics of hydrograph, components of runoff, stream flow recessions, hydrograph separation, analysis of complex hydrographs, and determination of total runoff. The elemental hydrograph, the unit hydrograph concept, derivation of unit hydrographs from complex storms, conversion of unit hydrograph duration, synthetic unit hydrographs, application of unit hydrographs, hydrographs of overland flow.

Relation between precipitation and runoff: The phenomena of runoff, surface retention, runoff mechanisms, the runoff cycle, estimating the volume of storm runoff, initial moisture conditions, storm analysis, multivariate relations for total storm runoff, relations for incremental storm runoff, infiltration approach to runoff estimates, infiltration indexes, estimating snowmelt runoff: physics of snow melt, estimating snow melt rates and consequent runoff, seasonal and annual runoff relations, precipitation runoff relations, use of snow surveys.

Hydrological routing: wave movement, waves in natural channels, the storage equation, determination of storage, treatment of local inflow, reservoir routing, routing in river channels, channel routing, graphical methods, deriving basin outflow by routing, gage relations.

Hydraulic routing: Governing equations, dynamic wave velocity, numerical techniques, routing with complete equations, kinematic routing, zero-inertia routing.

Probability in Hydrology: A basis for planning flood probability, selection of the data, plotting positions, theoretical distributions of flood, Log-Pearson type III distribution, extreme value type distribution, selection of design frequency, regional flood frequency, frequency analysis from synthetic data, conditional probability, frequency events, probability of runoff volume distribution, drought, precipitation probability distribution, generalization of rainfall frequency data, adjustment of fixed interval precipitation amounts, rainfall frequency maps, design storm.

Application of hydrology: Data preparation, record extension, water supply reservoirs, flood regulations, channel improvement for flood mitigations, flood plain mapping, urban storm drainage, highway culverts, spillway design, cooling pond design.

Textbooks

1. Fetter, C. W., (1990): Applied Hydrogeology, (2nd ed.), CBS Publisher India.
2. Todd, K. D., (1980), Groundwater Hydrology (2nd ed), John Wiley & Sons Inc., New York
3. Subramanyan, K. (1994): Engineering Hydrology.
4. Linsley, R.K., Kohler M.A. and Paulhus J.L. (1994): Hydrology for engineers. Mcgraw Hill Kogakusa Ltd. Japan.

Reference Books

1. Driscoll, F. G., (1989), Groundwater and Wells, Johnson Filtration Systems Inc., Minnesota
2. Raghunath, H. M (1992, Groundwater (2nd ed), Wiley Eastern Limited, New Delhi, India.

3. Jones, G. P. and Rushton, KR. (1981) Pumping-test analysis, Groundwater Resources Evaluation (Lloyd)
4. Garg, S. P. (1982), *Groundwater and Tubewells (2nd ed.)*, Oxford and IBH publishing Co. Ltd. New Delhi.

Semester: II**Course title: Soil and Rock mechanics****Course No: ENGEO 523****Nature of the Course: Practical****Credit: 3 (45 hrs)****Full Marks: 75****Pass Marks: 30****Soil Mechanics**

Determination of water content of a sample (by a. oven-drying method, and, b. pycnometer method; specific gravity of solids (by a. the density bottle method, and b. pycnometer method; dry density of the soil (by a. core cutter method, and, b. water-displacement method), particle size distribution of a soil by sieving, particle size distribution of a soil by hydrometer method. liquid limit and plastic limit of a soil specimen, shrinkage limit of a specimen of the remoulded soil, permeability of soil (by the constant-head permeameter, and, b. the variable head permeameter). consolidation of various soil specimens. unconfined compressive strength of a cohesive soil, strength, cohesion and friction using Mohr-Coulomb failure criteria, from direct and triaxial testing of soils, the compaction characteristic of a soil specimen by Proctor's test. California Bearing Ratio (CBR) of a soil specimen.

Text books

1. Hoek, E., (2000): Rock Engineering: course note by E. Hoek. 313p.
2. Singh, B. and Goel, R. K., (2006): Tunnelling in Weak Rocks. J. A. Hudson (ed.), Elsevier Geo-engineering book series, v. 5. p.
3. Hoek, E, Kaiser, P.K. and Bawden, W.F., (2005): Support of Underground Excavations in Hard Rock. A. A. Balkema/Rotterdam/Brookfield, 225p.

Practical for Rock Mechanics**Description and classification tests:** Dry density, natural water content, porosity**Index property test:** Schmidt hammer rebound hardness, rock toughness, rock swelling, slake durability, point load strength**Strength tests:** Brazilian tensile strength, unconfined compressive strength, triaxial compressive strength, shear strength**Deformation test:** modulus of elasticity, Poisson ratio**Test on aggregates:** Los Angeles abrasion, aggregate impact value, aggregate crushing value**Reference Books:****ISRM:** "Rock Characterization, Testing and Monitoring", ISRM Suggested Method, Editor E. T. Brown. Pergamon press, 1981.**ASTM:** "1985 Annual Book of ASTM Standards", Volume 04.08: Soil and Rock; Building Stones. Published by ASTM in 1986.**British Standard 812:** part 3:1975; Methods for testing aggregates, part 3 methods for determination of mechanical properties. Published by British Standards Institution, 1975.

Semester: II

Course Title: Photogeology, Remote sensing and GIS

Course No.: ENGEO 525

Nature of the course: **Practical**

Credit 2 (30 hours)

Full Marks: 50

Pass Marks: 20

Photogeology

Introduction: Development in aerial and space photography, Advantages and limitations of photogeological techniques.

Aerial photography: Photographic flight mission and layout, Type of aerial photography, Stereoscopy and vertical exaggeration.

Geometric characteristics of aerial photographs: Introduction, Terminology, Mosaic construction, Stereoscopic parallax, Basic geometrical relations of scale, Parallax and heights using vertical photographs.

Instrumentation: Working principle of instruments used for stereo-viewing measuring and plotting, Methods quantitative determination of geological data including strike, dip, stratigraphic thickness, throw etc.

Photo interpretation: Principles. Elements of photo-interpretations geotechnical elements such as drainage, soil, landforms and vegetation, convergence of evidence.

Remote Sensing

Concepts and foundations of remote sensing: Introduction. Energy source and radiation principles. Energy interactions in the atmosphere. Energy interactions with earth surface features. Data acquisition and interpretation.

Application of remote sensing: Earth resource satellites operating in the optical spectrum, Multispectral, thermal, and hyperspectral scanning. Across-track and Along-track multispectral scanning. Thermal radiation principles. Interpreting thermal scanner imagery. Temperature mapping with thermal scanner data.

Digital image processing: Image rectification and restoration. Image enhancement. Contrast manipulation. Spatial feature manipulation. Multi-image manipulation. Image classification. Supervised classification. Unsupervised classification. Classification accuracy assessment.

Introduction to GPS and GPS data acquisition.

GIS

Introduction and Overview of Geographic Information Systems, GIS and Maps, Map projections and Coordinate Systems, Projection system followed by Department of Survey (GoN), Spatial Data Models, Data Sources, Data Input and Data Quality, Database Concepts, Geo Processing, Spatial Analysis (Geo spatial and Spatial Analyst), 3D Analyst, raster and vector-based GIS analysis, Project work.

Textbooks

1. Miller V. C. and Miller C. F. (1961) *Photogeology*, Mc Graw-Hill, New York,
2. Pandey S. N. T. (1987): *Principles and Applications of photogeology*, Wiley Eastern New Delhi.
3. Marcolongo B. and Franco M. (1997): *Photogeology: Remote Sensing Applications in Earth Science*, Oxford and IBH Delhi, 195 p.
4. Albert, CTL and Yeung, KW (2002), *Concepts and Techniques of Geographical Information Systems*, Prentice Hall.

Reference Book

1. Lillesand T. M. and Kiefer R. W. (1994): *Remote Sensing and Image Interpretation*, John Wiley and Sons, mc, New York.
2. Peter A. Burrough and Rachael A. McDonnell (2004), *Principles of Geographical Information Systems*, Oxford University Press, 333p.

Semester: II**Course Title: Hydrogeology and Engineering Hydrology****Course No.: ENGeo 526****Nature of the course: Practical****Credit 2 (30 hours)****Full Marks: 50****Pass Marks: 20****Hydrogeology**

Problems related to well hydraulics, Water quality data presentation techniques, Preparation of hydrogeological maps, Analysis of pumping test data, acquisition and interpretation of groundwater monitoring data.

Engineering Hydrology

Measurement and estimation of precipitation; Precipitation gage network and data acquisition; Interpretation of precipitation data; Estimating evaporation; Plotting hydrographs, Hydrograph analysis, Estimating storm runoff, snowmelt runoff; determination of storage, Flood frequency analysis.

Textbooks

1. Fetter, C. W., (1990): Applied Hydrogeology, (2nd ed.), CBS Publisher India.
2. Todd, K. D.,(1980), Groundwater Hydrology (2nd ed), John Wiley & Sons Inc., New York
3. Subramanyan, K. (1994): Engineering Hydrology.

Reference Books

1. Linsley, R.K., Kohler M.A. and Paulhus J.L. (1994): Hydrology for engineers. Mcgraw Hill Kogakusa Ltd. Japan.
2. Driscoll, F. G., (1989), Groundwater and Wells, Johnson Filtration Systems Inc., Minnesota
3. Raghunath, H. M (1992, Groundwater (2nd ed), Wiley Eastern Limited, New Delhi, India.
4. Jones, G. P. and Rushton, KR. (1981) Pumping-test analysis, Groundwater Resources Evaluation (Lloyd)
5. Garg, S. P. (1982), Groundwater and Tubewells (2nd ed.), Oxford and IBH publishing Co. Ltd. New Delhi.

Semester: II**Course Title: Engineering Geological Mapping and Site Investigation-I (9 days)****Course No.: ENGEO 527****Nature of the course: Field/Practical****Credit: 1****Full Marks: 25****Pass Marks: 10**

Course Description: This course requires previous geological field experience and provides the students with hands-on practice in outcrop mapping, geomorphic interpretation and simple field testing of rocks and soils for geotechnical purposes. A variety of rock masses, soils and topography in the Bhotekoshi area (Kodari Highway) will be mapped at range of scales. The students will develop their skills of observation and description and advance their skills of detailed and accurate logging and mapping.

General Objectives: To give in-depth knowledge of outcrop mapping, geomorphic mapping and simple field testing of rocks and soils and preparation of engineering geological map.

Specific Objectives: To provide the students in-depth knowledge of:

- identify, describe and classify soil and rock mass,
- identify and describe topography from a geotechnical viewpoint
- derive engineering geological information from topographic and geologic maps
- construct engineering geological logs, maps and cross-sections
- use engineering geological maps and keys to communicate a comprehensive synthesis of geotechnical conditions.

Course Content:

Study of survey techniques required for engineering geological mapping. Outcrop mapping, structural analysis of rocks, Observation of different soil types, their field classification and description, Observation of intact rock, discontinuities, study of geomorphic features and interpretations, simple field testing of rocks and soils for geotechnical purposes and preparation of engineering geological map and crossections, and hazard map (1:10,000 scales).

Slope stability analysis using different methods. Application of various rock mass classification systems in relation to civil engineering structures. Preparation of landside hazard map in the scale of 1:10000. Report preparation and formal presentation for evaluation.

Textbooks

1. Hoek, E. (2000): Rock Engineering: course note by E. Hoek. 313p.
2. Kolymbas, D., (2005): Tunelling and Tunnel Mechanics A Rational Approach to Tunnelling. Springer-Verlag Berlin Heidelberg. 311p.
5. Reddy, R. N. (2010) (ed.): Soil Engineering Testing, Design and Remediation. Gene-Tek Books New Dehli.
6. Arora. K.R. (2011): Soil Mechanics and Foundation Engineering. Standard Publishers Distributors. Delhi, India. 886p.

Reference Books

1. Hoek, E. and Bray J. (1977): Rock Slope Engineering, Institute of Mining and Metallurgy, London, 358p
2. Peng, S. and Zhang, J., (2007): Engineering Geology for Underground Rocks. Springer-Verlag Berlin Heidelberg, 319p.
3. Kolymbas, D., (2005): Tunelling and Tunnel Mechanics A Rational Approach to Tunnelling. Springer-Verlag Berlin Heidelberg. 311p.
4. Lambe T. W. and Whiteman R. V. (2000): Soil Mechanics, SI Version, John Wiley & Sons. .

Semester III

Semester: III

Course Title: Site investigation for engineering structures and

Foundation engineering

Course No.: ENGE0 611

Nature of the course: Theory

Credit 3 (45 hrs)

Full Marks: 75

Pass Marks: 30

Course Contents

Site investigation

Planning and procurement for a project: Introduction, Objectives, General design philosophy, Implementation, Planning ground investigations, Procurement, Execution

Description and classification of soils and rocks: Introduction, Soil and rock description, Soil description, Soil classification, Rock description, Description of rock material, Description of discontinuities, Methods of collecting discontinuity data, Discontinuity surveys, Presentation of discontinuity data, Description of rock masses, Records of boreholes, State of recovery of core, Records of trial pits and shafts

The desk study and walk-over survey: Introduction, Sources of information for desk studies, Air photography and remote sensing, Satellite remote sensing, The walk-over survey,

Subsurface exploration: *engineering geophysics*: Introduction, Lateral variability, Profiling, Sectioning, Determination of properties

Subsurface exploration boring, drilling, probing and trial pitting: Introduction, Boring, Drilling, Probing, Examination in situ

Sampling and sample disturbance: Introduction, Sample sizes, Soil disturbance, Classification of soil samples, Nepalese practice and standards

Undisturbed sampling techniques: Introduction, Contents, Samples from pits and exposures, Drive samplers, Rotary samplers, Sand sampling, Sampler selection,

Laboratory testing: Introduction, The purpose of soil testing, Available tests, Consolidation tests, Accuracy and measuring systems

In situ testing: Introduction, Penetration testing, Strength and compressibility testing, Permeability testing,

Basic field instrumentation for site investigation: Introduction, Uses of instrumentation, Requirements for instrumentation, Pore water pressure and groundwater level measurement, Displacement measurement
Other measurements, References and standards

Foundation Engineering

Effective stress and short term and long term stability: Definition of effective stress, The nature of effective stress, The principle of effective stress, The computation of effective stress, Short-term and long-term stability,

Shear strength: The definition of shear strength, The nature of shear strength, The measurement of shear strength,

Immediate settlement: Introduction, The use of elastic theory in soil mechanics, Elastic stress distributions, Elastic settlements, Heave of excavations, Estimates of undrained modulus, The effects of heterogeneity and anisotropy, Seismic methods for measuring ground stiffness,

Bearing Capacity of Shallow Foundations: Introduction, Basic Definitions, Gross and Net footing Pressure, Rankine's Analysis, Hogentogler and Terzaghi's Analysis, Prandtl's Analysis, Terzaghi's bearing Capacity Theory, Types of Shear Failures, Ultimate Bearing Capacity in case of Local Shear Failure, Effect of Water table on Bearing Capacity, Bearing Capacity of Square and Circular Footings, Meyerhof's Bearing Capacity Theory, Hansen's Bearing Capacity Theory, Vesic's Bearing Capacity Theory, IS Code Method, Skempton's Analysis for Cohesive Soils, IS Code Method for Cohesive Soil, Heave of the Bottom of the Cut in Clay, Foundations on Layered, Clay, Bearing Capacity from Standard Penetration test,

Eccentrically Loaded Foundations, Settlement of Foundations, Loads for Settlement Analysis, Immediate Settlement of Cohesive Soils, Immediate Settlement of Cohesionless Soils, Consolidation Settlement in Clays, Settlement of foundations on Cohesionless Soils, Accuracy of foundation Settlement Prediction, Allowable Settlement, Allowable Soil Pressure for Cohesionless Soils, Allowable Soil Pressure for Cohesive Soils, Presumptive Bearing Capacity, Plate Load Test, House's Method for design of Foundation, Illustrative examples and numerical.

Settlement analysis: Introduction, Consolidation settlements of clays, Prediction of primary consolidation settlement, Secondary settlement, Other methods of predicting settlement, The prediction of settlements on granular deposits, Allowable settlements

Piled foundations: Introduction, Types of pile, Piles in cohesive soils, Piles in granular soils, Group action of piles, Negative skin friction, Lateral loads on piles, Pile testing, vertical load bearing capacity of single vertical pile,

Introduction to combined footings and mat foundation, Foundation on collapsible and expansive soils,

Examples and project works for foundation analysis

Reference books:

1. Arora, K.R.(year). Soil Mechanics and Foundation Engineering, Standard publisher and distributors, India,....p
2. Murthy, V.N.S..... year). Advance foundation engineering, CBS publishers and distributors, India. ...p
3. Clayton, C R.I., Matthews, M.C. and Simons, N.E. (Year). Site Investigation, Second Edition, Department of Civil Engineering, University of Surrey, Oxford [England] ; Cambridge, Mass., USA : Blackwell Science, 584 p.

Semester III

**Course Title: Landslide investigation and mitigation;
Hazard and risk mapping**

Full Marks: 50

Course No.: ENGeo 612

Pass Marks: 20

Nature of the course: Theory

Credit 2 (30 hours)

Landslides Investigation and Mitigation

Landslide Descriptions: Landslide classifications and nomenclatures, parts of landslide, Field Investigations for landslides, Use of Inclinometers and Piezometers, Effect of groundwater, Laboratory shear strength measurements on soils for landslide study, Effect of sands and cohesionless soils for landsliding, Effects of clays and cohesive Soils for landsliding, Slope stability analysis, stability margin, Earthquake-induced landslides, Remote Sensing of Landslides

Remedial and Preventative Options: Landslide occurrences, Landslide impact, Prevention of landslides, Remediation of Landslides, Common Issues in Remediation, Alternatives to Full Remediation of a Landslide, Earthworks, Erosion control Measures, Dewatering systems, Seepage barriers, Retaining Walls, Earth Reinforcement systems, Liquefaction Mitigation Techniques, Slip Surface Strengthening, Case histories of landslide mitigations.

Landslide hazard and risk

Landslide hazard: Introduction, Landslide mechanisms and type, Landslide behaviour, Potential for landsliding, Nature of landslide hazards, Acquiring information: landslide investigation, Landslide susceptibility and hazard assessment, Hazard models, Uncertainty, assurance and defensibility.

Background to landslide hazard and risk assessment: Introduction, Risk, Hazard and vulnerability, From hazard to risk, Risk and uncertainty, Uncertainty and risk assessment, Risk assessment, Landslide risk assessment, Risk assessment as a decision-making tool, Structure of the book,

Qualitative and semi-quantitative risk assessment: Introduction, Risk registers, Relative risk scoring, Risk ranking matrices, Relative risk rating, Qualitative risk assessment: an easy option?

Estimating the probability of landsliding: Introduction, Discrete events, Multiple events, Continuous probability distributions and sampling, Subjective probability, Estimating probability from historical landslide frequency, Estimating probability from landslide-triggering events, Estimating probability through expert judgement, Estimating probability of cliff recession through simulation models, Estimating probability through use of stability analysis, Estimating probability.

Landslide susceptibility and hazard analysis: Heuristic qualitative approach, statistical quantitative approach, and deterministic approach with illustrations, Rock fall Hazard Rating System

Estimating the consequences: Introduction, Using the historical record, A framework for adverse consequences, Loss of life and injury, Direct and indirect economic losses, Intangible losses, Ground behaviour, Elements at risk, Exposure, Vulnerability, Consequence models, Multiple outcome consequence models, Complex outcomes and uncertain futures

Quantifying risk: Introduction, Current annual risk, Cliff recession risk, Comparing the risks associated with different management options, Individual Risk, Societal Risk, Reliability of statistics

From risk estimation to landslide management strategy: Introduction to landslide risk management, Assessment criteria, Acceptable or tolerable risks, Economic risks, Loss of life, Environmental risk, Environmental acceptance criteria, Climate change uncertainty: implications for landslide management, Risk assessment, decision making and consultation, Landslide Risk Assessment in Nepal

Textbooks

Landslides: investigation and mitigation, A. Keith Autor Turner, Robert L Autor Schuster, National Academies Press, 1996, 673p.

Landslide risk assessment, E. M. Lee and D. K. C. Jones, Thomas Telford Limited, 2004, 454p.

Reference books

Landslide Risk assessment, Editors: Oldrich Hungr, Robin Fell, Rejean Couture, Eirk Eberhardt, Taylor and Francis, London 2005, 771p.

Landslide Hazard and Risk, Editors: Thomas Glade, Malcolm Anderson, Michael J. Crozier, John Wiley & Sons Ltd, England, 802p.
Landslides: Mass Wasting, Soil, and Mineral Hazards, Timothy Kusky, Facts On File, Inc. An imprint of Info base Publishing, New York, 128p.
Dahal R.K., 2006, Geology for Technical Students, Brikuti Academic publications, Kathmandu, 756p.

Semester: III**Course title: Slope stability analysis (rock slope engineering)****Full Marks: 50****Course No.: ENGE0 613****Pass Marks: 20****Nature of the Course: Theory****Credit: 2 (30 hrs)****Course Contents****General Slope Stability Concepts**

Introduction, Aims of Slope Stability Analysis, Natural Slopes, Engineered Slopes: Embankments and Fills, Cut Slopes, Landfills, Factors Contributing to Slope Failures, Basic Concepts Applied to Slope Stability, Typical Input Data for Slope Stability Analyses, Geologic Conditions, Site Topography, Slope Material Properties, Groundwater Conditions, Seismicity, Subsurface Model and Back-Analysis for Slope Stability

Slope Materials

Introduction, Types and Characteristics of Geologic Soil Deposits, Alluvial Deposits, Glacial Deposits, Eolian Deposits, Residual Deposits, Colluvial/Talus Deposits, Marine Deposits, Melanges, Types and Characteristics of Rocks: Shales, Sandstones, Limestone and Related Carbonate Rocks, Igneous Rocks, Pyroclastic Volcanic Rocks, Metamorphic Rocks, Geologic Features Associated with Slopes, Soil/Rock Fabric, Geological Structures, Discontinuities, Groundwater, Ground Stresses, Weathering, Preexisting Landslide Activities, Clay Mineralogy, Seismic Effects, Landslides, Landslide-Prone Occurrences, Fundamentals of Landslides, Useful Clues to Landslide Investigations and Identifications

Groundwater in slope

Field Identification and Interpretation of Groundwater Conditions, Groundwater in Slope Stability Analysis: Developing a Groundwater Model from the Field Data, Groundwater Effects on Slope Stability, Groundwater in Rock, Monitoring of Groundwater Pressures, Piezometers and Observation Wells, Installation of Piezometers, Fluctuating Groundwater Levels, Other Instruments-Rainfall Gages

Slope Stability Concepts

Introduction, Modes of Failure, Factor of Safety Concepts, Pore Water Pressures, Phreatic Surface, Piezometric Surface, Negative Pore Pressures, Block Analysis, Infinite Slope Analysis: Infinite Slopes in Dry Sand, Infinite Slope in $c-\phi$, Soil with Seepage, Planar Surface Analysis: Planar Surface Example, Circular Surface Analysis: Circular Arc ($\phi_u = 0$) Method, $\phi_u = 0$ Example, Friction Circle Method, Friction Circle Example, Method of Slices: Ordinary Method of Slices (OMS), Simplified Janbu Method, Simplified Bishop Method, Generalized Limit Equilibrium (GLE) Method, Janbu's Generalized Procedure of Slices (GPS), Method of Slices-An Example, Control of Negative Effective Stresses, Comparison of Limit Equilibrium Methods, Selection and Use of Limit Equilibrium Methods: Essential First Four Steps, Selection of Analysis Method, Considerations for All Types of Analyses, Design Charts: Historical Background, Stability Charts, Seismic Analysis: Pseudostatic Method, Newmark's Displacement Method, Computed Permanent Displacements, Tolerable Permanent Displacements, Factors Affecting Slope Stability Analysis: Effect of Tension Cracks on Stability Analysis, Effects of Vegetation, Foundation Loads on Slopes, Three-Dimensional Analysis, Rock Slope Stability,

The Finite Element Method (FEM) in Slope stability

Example of FEM Analysis of Slopes, Computer Analysis, Available Computer Programs, Introduction to SEEP/W, SLOPE/W and SIGMA/W of GeoStudio Packages.

Probabilistic Analysis of Slopes

Sources of Uncertainty, Basic Probability Concepts, Reliability Index, Probabilistic Formulation for Slopes, Probabilistic Analysis of Performance Function, Quantifying Uncertainty

Slope Stabilization Methods

Introduction, Unloading, Excavation, Lightweight Fill, Buttrussing, Soil and Rock Fill, Counterberms, Shear Keys, Mechanically Stabilized Embankments, Pneuol (Tiresoil), Drainage, Surface Drainage, Subsurface Drainage, Reinforcement: Soil Nailing, Stone Columns, Reticulated Micropiles, Geosynthetically Reinforced Slopes, Retaining Walls, Gravity and Cantilever Retaining Walls, Driven Piles, Drilled Shaft Walls, Tieback Walls, Vegetation: General Design Considerations, Vegetation Species, Erosion Control Mats and Blankets, Biotechnical Stabilization, Surface Slope Protection, General Design Considerations, Shotcrete, Chunam Plaster, Masonry, Rip-Rap, Soil Hardening, Compacted Soil-Cement Fill, Electro-osmosis, Thermal Treatment, Grouting, Lime Injection, Preconsolidation, Rock Slope Stabilization Methods: Removal of Unstable Rock, Catchment, Flattening of Slop, Buttresses, Surface Protection, Reinforcement, Drainage, Use of Explosives, Rock Slope Stabilization Case Histories, Alternatives to Slope Stabilization: Complete Removal of Slide Zone, Facility Relocation, Bridging, Selection of Stabilization Methods: Goals, Technical Constraints, Site

Constraints, Environmental Constraints, Aesthetic Constraints, Schedule Constraints, Other Constraints, Cost, Introduction to Cost Analysis of Stabilization work.

Rock Slope Stability

Effects of discontinuities on slope stability, Orientation of discontinuities, Stereographic analysis of Joint data, Pole, point, contour data, Great circles, Lines of intersection, Identification of modes of slope instability Kinematic analysis, Plane failure, Wedge failure, Toppling failure, Friction cone, Applications of kinematic analysis, Example Problem: stereoplots of structural geology data, Example Problem: slope stability evaluation related to structural geology

Scale effects and rock strength, Examples of rock masses, Shear strength of discontinuities, Definition of cohesion and friction, Friction angle of rock surfaces, Shearing on an inclined plane, Surface roughness, Discontinuity infilling, Influence of water on shear strength of discontinuities, Shear strength of rock masses by back analysis of slope failures, Hoek–Brown strength criterion for fractured rock masses,

Plane failure analysis

General conditions for plane failure, Reinforcement of a slope, Seismic analysis of rock slopes, Example of probabilistic design, Example Problem: plane failure—analysis and stabilization

Wedge failure analysis

Definition of wedge geometry, Analysis of wedge failure, Wedge analysis including cohesion, friction and water pressure, Wedge stability charts for friction only, Comprehensive wedge analysis

Circular failure

Conditions for circular failure and methods of analysis, Shape of slide surface, Stability analysis procedure, Derivation of circular failure charts, Location of critical slide surface and tension crack, Example of circular failure analysis, Introduction of Stability analysis of circular failures, Example Problem: circular failure analysis

Toppling failure

Types of toppling failure, Kinematics of block toppling failure, Limit equilibrium analysis of toppling on a stepped base, Stability analysis of flexural toppling, Example Problem: toppling failure analysis

Typical stability analysis

Rock mass failure, Plane failure-daylighting and non-daylighting, Wedge failure-daylighting and non-daylighting, Toppling failure—block and flexural, Flexural buckling failure

Stabilization of rock slopes

Causes of rock falls, Rock slope stabilization programs, Stabilization by rock reinforcement, Stabilization by rock removal, Resloping and unloading, Trimming, Scaling, Rock removal operations, Protection measures against rock falls. Introduction to movement monitoring

Text books

Lee W. Abramson, Thomas S. Lee, Sunil Sharma, Glenn M. Boyce, 2002, Stability and Stabilization Methods, John Wiley & Sons, Inc., 712 p.

Duncan C. Wyllie and Christopher W. Mah, 2004, Rock Slope Engineering (Civil and mining), Spon Press, 431p.

Reference books

J. Michael Duncan, Stephen G. Wright, 2005, Soil Strength and Slope Stability, John Wiley & Sons, Inc., 280p.

Y.M. Cheng and C.K. Lau, 2008, Slope Stability Analysis and Stabilization (New methods and insight), Routledge, 241 p.

Denys Brunsdon, David B. Prior (editor), 1984, Slope Instability, John Wiley & Sons, Inc., 620 p

Semester: III

Course title: Tunnelling and underground excavation

Course No.: ENGE0 614

Nature of the Course: Theory

Credit: 2 (30 hrs)

Full Marks: 50

Pass Marks: 20

Course Content

Introduction: Brief history – growth and development of civil excavations, Site investigations – ground and rock characterization, Core drilling, Tomography, Lugeon test, Laboratory testing, Rock composition and ground types, Rock mass classification, Projection of geological model

Ground and rock fragmentation – drilling and blasting: Introduction, Drilling, Chipping hammers/pneumatic breakers, Explosives, Blasting, Blasting accessories, Properties of explosives, Blasting cost, Safety

Earth movers, excavators and open-cut excavations: Introduction, Classification – earth excavation, loading and casting units, Equipment details, Haulage system, Some developments, Equipment selection, Benching, Channelling/canal construction, Uprooting or blasting stumps, Excavation for foundations, Smooth blasting, Road construction and laying sewage lines, Landfill

Tunnelling by conventional methods: Introduction – function of drives and tunnels, Pre-cursor or prior to driving civil tunnel, Tunnelling techniques, Drilling – drivage techniques with the aid of explosives, Blasting – charging and firing rounds, Muck handling and disposal at the subsurface locale, Ventilation, Driving large-sized drives/tunnels in tough rocks, Tunnelling through soft ground and rocks – conventional methods, Supports for tunnels, Past, present and future of tunnelling technology, Over-break and scaling

Mechanized tunneling : Introduction, Classification, Partial-face heading machines, Full-face boring machines, Backup system, Boring system, Rock cutting tools and their types, Cutting head configuration

Rock mass classification : Introduction, Engineering rock mass classification, Terzaghi's rock mass classification, Classifications involving stand-up time, Rock quality designation index (RQD), Rock structure rating (RSR), Geomechanics classification, Modifications to RMR for mining, Rock tunnelling quality index, Q, Using rock mass classification systems, Estimation of in situ deformation modulus

Support design for overstressed rock : Introduction, Support interaction analysis, Definition of failure criterion, Analysis of tunnel behavior, Deformation of an unsupported tunnel, Deformation characteristics of support, Estimates of support capacity, The PHASES program, Support interaction analysis using PHASES

Excavation design in massive elastic rock : General principles of excavation design, Zone of influence of an excavation, Effect of planes of weakness on elastic stress distribution, Excavation shape and boundary stresses, Delineation of zones of rock failure, Support and reinforcement of massive rock

Excavation design in stratified rock : Design factors, Rock mass response to mining, Roof bed deformation mechanics, Roof design procedure for plane strain, Roof beam analysis for large vertical deflection

Excavation design in blocky rock : Design factors, Identification of potential block failure modes – Block Theory, Symmetric triangular roof prism, Roof stability analysis for a tetrahedral block, Design practice in blocky rock, Stope wall design – the Mathews stability chart method

Tunnels in weak rock : Introduction, Deformation around an advancing tunnel, Tunnel deformation analysis, Definition of failure criterion, Analysis of tunnel behavior, Dimensionless plots of tunnel deformation, Estimates of support capacity, Estimate of rock mass properties

Large Powerhouse caverns in weak rock : Introduction, Rock mass strength, In situ stress conditions, Stresses around underground caverns near the toes of slopes, Determination of steel lining length for pressure tunnels, Pillar size between excavations, Problems in using a concrete arch in weak rock, Crane beams, Choice of cavern shapes, Influence of joints and bedding planes, Design of reinforcement, Estimating support pressures, Design of rockbolt and cable support, Use of shotcrete linings, Support installation sequences, Excavation methods

Energy, mine stability, mine seismicity and rockbursts : Mechanical relevance of energy change, Mining consequences of energy changes, Energy transmission in rock, Spherical cavity in a hydrostatic stress field, General determination of released and excess energy, Mine stability and rockbursts, Instability due to pillar crushing, Thin tabular excavations, Instability due to fault slip, Characterisation of seismic events

Rock support and reinforcement : Terminology, Support and reinforcement principles, Rock–support interaction analysis, Pre-reinforcement, Support and reinforcement design, Materials and techniques

Mining methods and method selection: Mining excavations, Rock mass response to stoping activity, Orebody properties influencing mining method, Underground mining methods, Mining method selection, Special methods, New Austrian tunnelling method (NATM), NATM case studies, Lee's Tunnelling Method (LTM), Semi-mechanized methods, Barrel vault method, Ground improvement, Use of shotcrete during tunneling, Cut and cover tunneling, Submerged (immersed) tubes/tunnels Pillar supported mining methods, Components of a supported mine structure, Field observations of pillar performance, Elementary analysis of pillar support, Design of a stope-and-pillar layout, Bearing capacity of roof and floor rocks, Stope-and-pillar design in irregular orebodies, Artificially supported mining methods, Techniques of artificial support, Backfill properties and placement, Design of mine backfill, Cut-and-fill stoping, Backfill applications in open and bench stoping, Reinforcement of open stope walls, Longwall and caving mining methods, Classification of longwall and caving mining methods, Longwall mining in hard rock, Longwall coal mining, Sublevel caving, Block caving

Microtunnelling: Introduction, Pipe jacking, Pilot method, Thrust boring, Slurry microtunnelling machines, Iseki (Unclemole), Herrenknecht microtunnelling system, Developments and challenges in microtunnelling

Blasting mechanics : Blasting processes in underground mining, Explosives, Elastic models of explosive–rock interaction, Phenomenology of rock breakage by explosives, Computational models of blasting, Perimeter blasting, Transient ground motion, Dynamic performance and design of underground excavations, Evaluation of explosive and blast performance, Blasting damage in rock, Introduction, Historical perspective, Blasting damage, Damage control, Blasting design and control

Rockbolts and dowels : Introduction, Rockbolts, Mechanically anchored rockbolts, Resin anchored rockbolts, Dowels, Grouted dowels, Friction dowels or 'Split Set' stabilizers, 'Swellex' dowels, Load-deformation characteristics

Shotcrete support : Introduction, Shotcrete technology, Dry mix shotcrete, Wet mix shotcrete, Steel fibre reinforced micro-silica shotcrete, Mesh reinforced shotcrete, Shotcrete application, Design of shotcrete support

Rockbolts and cables : Introduction, Rockbolts, Mechanically anchored rockbolts, Resin anchored rockbolts, Dowels, Grouted dowels, Friction dowels or 'Split Set' stabilizers, 'Swellex' dowels, Load-deformation characteristics, Cables, Bond strength, Grouts and grouting, Cable installation, Cables for slope reinforcement

Stability of underground excavations : Analytical solutions of underground excavations, Circular excavation, Elastoplastic solution of a circular excavation, Roadway stability and support in underground mining, Controlling factors of roadway stability, Prediction of roadway stability, Strata classifications for roadway supports, Mining-induced stress and overburden failure in longwall mining, Mining-induced stress distribution, Mining-induced overburden failure, Sedimentary structure and mining induced stress redistributions, Lithology changes and mining-induced stress distribution, Joints and mining-induced stress distribution

Hazards, safety and the environment : Introduction, Potential hazards, Mechanization and automation, Fires, rescue and escape, Occupational hazards (health and physique), Legislation, guidance and norms, Safety and accidents, Conceptual planning, detailed design and evaluation, Risk analysis, Environment, Environment management, Sustainable development, Emergency measures/preparedness, Mining-induced surface subsidence, Types and effects of mining-induced subsidence, Chimney caving, Sinkholes in carbonate rocks, Discontinuous subsidence associated with caving methods of mining, Continuous subsidence due to the mining of tabular orebodies

Textbooks

1. Civil excavations and tunnelling– a practical guide-Ratan Tatiya Published by Thomas Telford Publishing, Thomas Telford Ltd, 1 Heron Quay, London E14 4JD.
2. Support of underground excavations in hard rock e. hoek, p.k. kaiser and w.f. bawden
3. Engineering Geology for Underground Rocks Suping Peng Jincai Zhang
4. Springer-Verlag Berlin Heidelberg 2007

Reference Books

1. Rock Engineering Evert Hoek
2. Underground Excavations in Rock by Evert Hoek and Ted Brown (Jun 30, 1980)
3. Surface and Underground Excavations: Methods, Techniques and Equipment by Ratan Raj Tatiya (Jul 1, 2005)
4. Stability of Rock Slopes and Underground Excavations / Standfestigkeit von Felsböschungen und Untertagebauten:... by Leopold Müller (Jan 1, 1970)

Semester: III

Course title: Geological construction materials and material engineering

Course No.: ENGeo 515

Nature of the Course: Theory

Credit: 2 (30 hrs)

Full Marks: 50

Pass Marks: 20

Course description: The course of geological construction material engineering gives the necessary knowledge and skills of geological and geotechnical inputs necessary for investigation, and selection of construction materials for various engineering infrastructures.

General objective:

- To give knowledge and understanding of geological construction materials for various civil engineering structures.
- To highlight the role of a geologist in finding, assessing, extracting and management of construction materials

Specific objective: To provide the students in-depth knowledge and practical skills of description, classification, testing, and field investigating for construction materials.

Course contents

Introduction: Definition of construction materials, construction materials-past and present.

Geological construction materials: Construction stones: Dimension stones, facing stones, flooring stones, broken stones/ripraps, armourstones, supporting and stabilizing stones, filling stones. Coarse aggregates: Definition, crushed stones/ gravel, and natural sand and gravel. Fine aggregates: Definition and uses of fine aggregates, mineralogy of fine aggregates, grain size distribution, shape and texture.

Specifications and testing of construction materials: Sampling method and sampling size, physical tests, petrographic examination, mechanical tests, durability and frost susceptibility, physico-chemical tests, chemical and adhesion tests.

Mortar: Introduction, types of mortars, description and classification of mortar sands and fillers. Testing for fines, influence of sand and fines characteristics on mortar properties, UK specifications, specification and practice outside the UK, light weight aggregates used in mortars.

Unbound pavement construction materials: Flexible pavement layer, concrete pavement layer, unbound pavement. Primary and secondary aggregates, resistance to wear, influence of moisture content and grading on aggregate degradation, engineering effects of degradation. Resistance to decay, effects of water migration and specifications.

Bituminous bound construction materials: Types of aggregates used in bituminous composition, desirable properties of aggregates, influence of aggregates petrography on engineering properties: crushing strength, resistance to abrasion, resistance to polishing, resistance to striping, resistance to weathering effects in service, ability to contribute to strength and stiffness of total mix. Detailed requirements: strength, polishing resistance and abrasion resistance. Relationship between mix composition and desirable aggregate properties.

Railway track ballast: Introduction, rock types suitable for track ballast, British practice, European practice, US practice.

Filter media and aggregates: Introduction, principle functions of filters, key properties of filter aggregates, testing of aggregates, filter for civil engineering structures.

Riprap: Rock types suitable for ripraps, armourstone, large rock materials used for stabilizing and retaining structures. Soundness, strength, chemical and mechanical durability.

Dimension stones: Introduction, stability of rock facing, important properties of facing stones. Flooring stones, abrasion resistance, skid resistance, resistance to chemical weathering, rock types suitable for flooring stones.

Cement: Clinker, hydration, cement paste structure and concrete properties, portland cements, special purpose and blended cements, non-portland cements.

Sources of construction materials: Igneous, metamorphic and sedimentary rocks; Sediments (fluvial, glacial, coastal, marine, fans and talus). Residual soils.

Field investigation of construction material: Prospecting (Regional geological mapping, aerial photo study), exploration (detailed site mapping, geophysical investigation, drilling and pitting), sampling and quality assessment. Reserve estimation. Quarry design and management.

Text books:

1. Prentice, J.E., 1990. Geology of construction materials, Chapman and Hall, London, 197p.
2. Smith M. R. and Collis L. (ed.) (1993): Aggregates: sand, gravel and crushed rock aggregates for construction purposes (second edition). Geological Society Engineering Geology Special Publication, No. 9, The Geological Society, 339p.
3. Krynine, D. P. and Judd W.R. (1957): Principles of Engineering Geology and Geotechniques, John Wiley and Sons, New York
4. Johnson, R. B. and DeGraff J. V. (1988): Principles of Engineering Geology, John Wiley and Sons, New York, 497p.

Reference books:

1. The complete book on construction material, NIIR Project Consultancy Services. 672p.

Semester: III

Course title: Numerical modelling, programming

Course No.: ENGE0 616

Nature of the Course: Theory

Credit: 1 (15 hrs)

Full Marks: 25

Pass Marks: 10

Course Contents

Finite Element Method

Introduction, Definition of Finite Element Method, Differential Equation and Weak Form

Variational Principle, Ritz-Galerkin Method and approximate function, Ritz-Galerkin Method and Galerkin Method, Ritz-Galerkin Method and Ritz Method, Finite Element Method (1-D Problem), Construction of approximate function, Finite Element Method (1-D Problem) and Element matrix, Finite Element Method (1-D Problem), Total element matrix, Finite Element Method (1-D Problem), Example of Finite Element Method (2-D Problem) Construction of approximate function, Finite Element Method (2-D Problem), Element matrix & total element matrix, Finite Element Method (2-D Problem) and simple example, Finite Element Method (2-D Problem) and Gauss's method of elimination

Introduction to Computer Programming with MATLAB

Introduction to Programming: Components of a computer, Working with numbers, Machine code, Software hierarchy, Programming Environment: MATLAB Windows, A First Program, Expressions, Constants, Variables and assignment statement, Arrays, Graph Plots: Basic plotting, Built in functions, Generating waveforms, Sound replay, load and save, Procedures and Functions: Arguments and return values, M-files, Formatted console input-output, String handling, Control Statements: Conditional statements: If, Else, Elseif, Repetition statements: While, For, Manipulating Text: Writing to a text file, Reading from a text file, Randomising and sorting a list, Searching a list, GUI Interface: Attaching buttons to actions, Getting Input, Setting Output, Discrete Linear Systems, Characterisation of linear systems, Finite Impulse Response filters, Infinite Impulse Response filters, Frequency response, Spectral Analysis: Filterbank analysis, Fourier analysis, Spectrograms, Filterbank synthesis

Linear algebra: Introduction, Matrices, Entering matrices, Matrices with symbolic elements, Entering vectors, Special matrices, Indices, Matrix operations in MATLAB, Solving sets of linear equations, The row reduced echelon form, Solving sets of equations with the Symbolic Toolbox, Numerical aspects of the use of MATLAB, Exercises

Differential equations: Solving differential equations, Solving differential equations numerically, Sets of differential equations, The direction field, Plotting of integral curves

Example of numerical solution, Solving differential equations symbolically, First order differential equations, Sets of first order differential equations, Higher order differential equations, Exercises

Programming: Some remarks about variables, Writing programs, Programming language constructs, For-loop, If statements, While-loop, Creating programs, Debugging, Structure variables, Exercises

Simulink: Introduction, Creating a block diagram, Example of a block diagram, Constructing a Simulink model, Running a simulation, Example: Neuron model, Exercises

Project works: A project work in Matlab to solve an engineering geological problem such as, slope stability, landslide hazard analysis, rockmass rating, tunnel over breaks

Reference books:

1. An Introduction to The Finite Element Method, 2. J. N. Reddy, Second Edition ed McGraw-Hill, New York, 1993.
2. MATLAB User's Guide, The MathWorks, Inc. USA
3. MATLAB Reference Guide, The MathWorks, Inc. USA
4. MATLAB External Interface Guide, The MathWorks, USA
5. Interactive Matlab Course, Endhoven University of Technology, 190 p.

Semester: III

Course Title: Practical I: Numerical modelling and programming,

Computer applications in Engineering geology

Course No.: ENGE0 617

Nature of the course: Practical I

Credit: 3 (180 hrs)

Full Marks: 75

Pass Marks: 30

Course Contents

Introduction to Programming: Components of a computer, Working with numbers, Machine code, Software hierarchy,

Practical 1: Related with programming and understating basics (12 hours)

Programming Environment: MATLAB Windows, A First Program,

Practical 2: Make 3 simple program (12 hours)

Expressions, Constants, Variables and assignment statement, Arrays,

Practical 3: Prepare a simple program using variables and arrays (12 hours)

Graph Plots: Basic plotting, Built in functions, Generating waveforms, Sound replay, load and save,

Practical 4: Prepare various graphs in Matlab, (12 hours)

Procedures and Functions: Arguments and return values, M-files, Formatted console input-output, String handling,

Practical 5: Prepare a program for string handling, (12 hours)

Control Statements: Conditional statements: If, Else, Elseif,

Repetition statements: While, For,

Practical 6: Prepare a program with if, else, Elseif, while and for. (12 hours)

Manipulating Text: Writing to a text file, Reading from a text file, Randomising and sorting a list, Searching a list,

Practical 7: Prepare a program to write in text file. (12 hours)

GUI Interface: Attaching buttons to actions, Getting Input, Setting Output, Discrete Linear Systems, Characterisation of linear systems, Finite Impulse Response filters, Infinite Impulse Response filters, Frequency response

Practical 7: Prepare a GUI interface in a modular program. (12 hours)

Spectral Analysis: Filterbank analysis, Fourier analysis, Spectrograms, Filterbank synthesis

Practical 8: Prepare a program for Fourier analysis. (12 hours)

Plotting of integral curves, Example of numerical solution, Solving differential equations symbolically, First order differential equations, Sets of first order differential equations, Higher order differential equations

Practical 9: Prepare a program to plot integral curves and to solve given first order differential equation (12 hours)

Matrix operations in MATLAB, Solving sets of linear equations, The row reduced echelon form, Numerical aspects of the use of MATLAB

Practical 10: Solve a sets of equations with the Symbolic Toolbox (12 hours)

Simulink: Introduction, Creating a block diagram, Example of a block diagram, Constructing a Simulink model, Running a simulation

Practical 11: Write a program for neuron model (12 hours)

Final project work

Practical 12, 13, 14 and 15: A project work in Matlab to solve an engineering geological problem such as, slope stability, landslide hazard analysis, rockmass rating, tunnel over breaks, Report preparation in LaTeX, Different project for individual student (48 hours)

Textbooks and Reference books:

1. Chapman S.J., 2002. Matlab Programming for Engineers, Thomson Learning, USA, 497 p.
2. MATLAB User's Guide, The MathWorks, Inc. USA
3. MATLAB Reference Guide, The MathWorks, Inc. USA

4. MATLAB External Interface Guide, The MathWorks, USA
5. Interactive Matlab Course, Endhoven University of Technology, 190 p.
6. Hahn B. D., Valentine D.T., 2007, Essential MATLAB for Engineers and Scientists, Third edition, Elsevier, 428 p.
7. Reddy J. N. 2006. Solutions Manual for An Introduction to The Finite Element Method, Forth Edition, McGraw-Hill, New York, 420 p.
8. Greenberg H. J., 2004, A simplified introduction of LaTeX, University of Colorado at Denver, 146 p.

Semester: III

Course Title: Practical II: Geophysics

Course No.: ENGEO 618

Nature of the course: Practical II

Credit: 2 (120 hrs)

Full Marks: 50

Pass Marks: 20

Course Contents

Gravity Methods in Engineering Geology

Lab 1 Techniques of gravity surveys

Lab 2 Field data acquisition and data processing techniques, interpretation of result.

Magnetic Methods in Engineering Geology

Lab 3 Magnetic surveying procedures

Lab 4 Field data acquisition and data processing techniques, interpretation of result.

Electrical and Electromagnetic Methods in Engineering Geology

Lab 5 Electrical resistivity survey methods (profiling and sounding), data processing and interpretation of results.

Lab 6 SP survey method, data processing and interpretation of results.

Lab 7 IP survey method, data processing and interpretation of results.

Lab 8 Eelectromagnetic survey method, data processing and interpretation of results.

Seismic Method in Engineering Geology

Lab 9 Seismic refraction survey methods, data processing and interpretation of result

Lab 10 Seismic reflection survey methods, data processing and interpretation of result

Textbooks

1. Dobrin, M. B. and Savit, C. H., 1988. Introduction to geophysical Prospecting, McGraw-Hill Book Company, 867 p.
2. Telford, W. M., Geldart, L.P., Sheriff, R. E. and Keys, D.A., 1976. Applied Geophysics, 2nd edition, Cambridge University Press, 860 p.
3. Lowry W. (199.): Fundamentals of Geophysics

Reference Books

1. Richter C. F. (1969): Elementary Seismology, S. Eurasia Publishing House Pvt. Ltd., 768 p.
2. Keller, G. V. and Frischknecht, F. C., 1966. Electrical methods in geophysical prospecting. Pergamon Press, 517 p.
3. Parasnis, D. S., 1997. Principles of applied geophysics. Chapman & Hall, 429 p.

Semester: III**Course title: Engineering Geological mapping-II (Project work) (9 days)****Course No.: ENGEO 619****Nature of the Course: Project work****Credit: 1****Full Marks: 25****Pass Marks: 10****Course Description: Basic knowledge on engineering geological mapping and**

General Objectives: To provide the students some background knowledge of geological and engineering geological mapping and preparing engineering geological map, crosssections, and data acquiring through field testing of soils and rocks.

Specific Objectives: Learn geological mapping, engineering geological mapping, field testing of soils and rocks, methods of collection of geomorphological, hydrological and geotechnical data and preparation of engineering geological map and present in a GIS based format.

Course Contents

Each student will independently conduct geological and engineering geological study focusing on a specific project assigned by field supervisor (s) and with prior approval by the department. Prepare input data for designing a specific project based on the available geological, engineering geological, and hydrogeological information along with field visit to validate the collected data. A final field report in a given format will be submitted to the department by the student and make formal presentation as part of the examination.

End of Semester III

Semester IV

Semester: IV**Course title: Geotechnical earthquake engineering****Course No.: ENGEO 619****Nature of the Course: Theory****Credit: 2 (30 hrs)****Full Marks: 50****Pass Marks: 20****General objective:**

Provide fundamental knowledge of the nature of earthquakes, the resulting hazards and the local soil effects under the ground motion, It will provide basics of geotechnical earthquake engineering knowledge on description of earthquake hazards, and fundamentals of development or methods used for seismic analysis and design.

Specific Objective:

1. The course provides the students knowledge to understand the behavior of civil engineering structures during earthquake loading
2. to familiarize the students with the theory and concept to estimate the earthquake induced ground deformations, such as liquefaction effects, settlement, and lateral spreading, given the characteristics of the earthquake
3. to make candidates able to analyze geotechnical structures, such as, shallow and deep foundations, retaining walls, and slope stability that will resist and withstand the earthquake loading using seismic design considerations

General objective:

Provide fundamental knowledge of the nature of earthquakes, the resulting hazards and the local soil effects under the ground motion, It will provide basics of geotechnical earthquake engineering knowledge on description of earthquake hazards, and fundamentals of development or methods used for seismic analysis and design.

Specific Objective:

4. The course provides the students knowledge to understand the behavior of civil engineering structures during earthquake loading
5. to familiarize the students with the theory and concept to estimate the earthquake induced ground deformations, such as liquefaction effects, settlement, and lateral spreading, given the characteristics of the earthquake to make candidates able to analyze geotechnical structures, such as, shallow and deep foundations, retaining walls, and slope stability that will resist and withstand the earthquake loading using seismic design considerations

Course contents

Introduction: Introduction to Seismology and Engineering Seismology, Review on Historical Development of Engineering Seismology, Objective and Scope, Earth's Structure, Internal Structure of the Earth, *Density* and Seismic Wave Structure inside the Earth, introduction to plate tectonics and seismicity with special reference to earthquake generation in inter- and intra-plate boundaries. Active Tectonics of the Himalaya, active fault systems and their earthquake potential

Earthquake Generation: Faults, their types and identification, Significance in Earthquake Engineering,

Earthquake: Definition, Mechanics, Causes and Seismic Waves, Types of Earthquake, Elastic rebound Theory. Intensity of earthquake: Rossi-Forrel's Scale; Modified Mercalli's Scale, Japan Meteorological Agency's Scale; Medvedev-Spoonheuer-Karnik's Scale and Environmental Seismic Intensity Scale and their Drawbacks and Comparison, Magnitude of Earthquake: Richter Local Magnitude; Surface Wave Magnitude; Body Wave Magnitude; Moment Magnitude, Intensity-Magnitude Relationship, Determination of Magnitude, Epicenter, Epicentral Distance, Focal Depth, Focal Mechanism, Earthquake Energy, Cycle, Return Period, and Frequency,

Effects of Earthquake: Ground Shaking, Structural Hazards, Liquefaction, Landslides, GLOFs, Tsunami, Human and Financial Losses,

Global Seismicity: Himalayan-Alpine Belt; Circum Pacific Belt and Mid Oceanic Ridge and Significant Historical Earthquakes of the world, Earthquake forecast and Prediction.

Earthquake Recording: Historical Development of Earthquake Recording Instruments, Seismometer: Basic Principle of Vertical-motion, Horizontal-motion, Strain Seismometer; Broadband seismometer.

Seismic Waves: Basic Review of Elasticity: Stress and Strain, Anisotropy, Imperfect Elasticity of the Earth, Types and Characteristics of Seismic Waves, Propagation of Seismic Waves (Body and Surface) in Three

Dimension, Ground Motion Parameters: Amplitude, Peak Acceleration, Peak velocity, Peak Displacement, Ground motion Spectra, Seismic Structure of the Earth

Seismic Hazard Analysis: Laws of Reflection, Refraction, Attenuation, Identification and Evaluation of Earthquake Sources, Deterministic Seismic Hazard Analyses, Probabilistic Seismic Hazard Analyses, Site Effects and Response Spectra as Output from Hazard Assessment, Seismic Microzonation.

Practical

1. Problems related to earthquake location, focal mechanism solution, magnitude, intensity and energy, and moment.

Introduction, Scope of the course, Seismic Hazards

Wave Propagation, Basic Techniques and Principles, Waves in a Semi-Infinite Body, Waves in a Layered Body, Attenuation of Stress Waves.

Dynamic Properties of Soils: Soils subjected to dynamic loading, Measurements of Dynamic Properties of Soils, Stress-Strain, Behavior of Cyclically Loaded Soils

Site Response Analysis: Local Soil Effect on the Ground Motion, One-Dimensional Site Response analysis, Linear Approach, Non-Linear Approach, Comparison of One-Dimensional Site response Analyses, Soil -Structure Interaction Mechanism of Liquefaction, Liquefaction Susceptibility, Initiation of Liquefaction, Effects of Liquefaction

Seismic Slope Stability: Earthquake Induced Landslides, Static Slope Stability Analysis, Seismic Slope Stability Analysis Unit 8 Dynamic Lateral Earth Pressures
Seismic Design Considerations

Text Book

1. Kramer, S. L. , Geotechnical Earthquake Engineering, Prentice-Hall International Series in Civil Engineering and Engineering Mechanics, Pearson Education, Inc., 1996.

Reference books

1. Day Robert W., Geotechnical Earthquake Engineering Handbook, McGraw-Hill, 2002.
2. W. Lowrie, Fundamentals of Geophysics, Cambridge University Press, 1997.
3. P. Shearer, Introduction to seismology, Cambridge University Press, 1999.
4. C. Scholz, The Mechanics of Earthquakes and Faulting, Second Edition, Cambridge University Press, 2002.
5. R.S. Yeats, K. Sieh.~ and C.R. Allen, The Geology of Earthquakes, Oxford Univ. Press, pp.568, 1997.
6. S. L. Kramer, Geotechnical Earthquake Engineering, Low Price Edition Published by Pearson, Education, 1996.
7. Amr S. Elnashai and Luigi Di Sarno, fundamental of Earthquake Engineering, John Wiley, 2008.
8. Bolt, B.A., 1999. Earthquakes (4th Edition). W.H. Freeman and Company, New York. 366p.

Semester IV

Course title: Seminar-Assignment

Course No.: ENGE0 620

Nature of the Course: Assignment

Credit: 1 (15 hrs)

Full Marks: 25

Pass Marks: 10

Course content

Students will be given topics for seminars and assignments on various subjects during the on-going semester. They must make presentations of the given topics at the class and it will be evaluated by the teacher concerned. Evaluation of the presentation will be made based on the preparation by the student, answers to the asked questions and level of presentation. Assignments will be given the respective teachers individually and must be submitted on the given dates.

Semester IV**Course title: Dissertation****Course No.: ENGEO 621****Nature of the Course: Field and lab work****Credit: 10 (45 hrs)****Full Marks: 100****Pass Marks: 40**

Course Description: Dissertation work is an important component of the curriculum of engineering geology. Major emphasis is given to this course with 10 credit hours. It provides students an opportunity to test their knowledge and skills that they have learnt during the entire course. Dissertation is based on both field and laboratory works. However, the proportion of field and lab-work may vary depending upon the type of project selected.

Objectives: to train students to be able to work independently from the stage of project formulation, planning, develop research methodology, field laboratory work and compile and integrate the result, prepare the dissertation and finally present the research work before the examiners and general audience.

Specific Objectives:

To test the knowledge and skill of the students in planning and successful completion of the engineering geological research. Carryout field and laboratory tests, Report writing skills and presentation.

Course content

Before the start of the dissertation work, the students must prepare a research proposal and submit to the department through the assigned supervisor/s and make presentation before the expert panels appointed by the department. Once the proposal is accepted by the department, the student can start the work under the guidance of the assigned supervisor. The research component must include both fields as well as laboratory works. The final dissertation must be approved and signed by the supervisor before it is submitted to the department for evaluation. Evaluation will be based on the level of field and laboratory work, content, quality of write up and presentation. The work will have to be presented at the department to a wider audience. Two expert panels will evaluate the dissertation work.

Semester IV

Course Title: Elective I (Project Management)

Course No.: ENGEO 622

Nature of the course: **Theory**

Credit 2 (30 hours)

Full Marks: 50

Pass Marks: 20

Course Description: Project Management deals with the methods and techniques of handling the projects in a scientific way. It saves time and cost (money) and enhances the performance.

General Objective: To give the knowledge and understanding of the project management skills.

Specific Objective: To provide the students with the understanding of

- Project evaluation and selection,
- Organising and staffing,
- Project planning, and
- Project implementation.

Course contents

Project management

Introduction: Understanding concept and making project management work in practice. Understanding project management: projects in contemporary organisation, the definition of a Project, why project management, the project life cycle.

Project Initiation: Project evaluation and selection: Criteria for project selection, the nature of project selection, types of project selection, project risk analysis, sources of information for project evaluation-selection, project proposals.

Organising and staffing: The project office and the team, the staffing environment, the project manager and his role and responsibilities, essence of a project manager (skill requirements), selecting the project manager, the project organisation, choosing an organisational form leadership and team building in the project environment.

Project planning: The project manager as a planning agent, project planning and its elements, initial project condition and systems integration, the project action plan and milestone schedules, the work breakdown structures and linear responsibility charts, interface management, why do plan fail, project critical success factors. Negotiation and conflict resolution: Understanding conflicts in the projects, management pitfalls, conflict and the project life cycle, the management of conflicts, negotiation for conflict resolution, requirements and principles of negotiation.

Project implementation: Budgeting: Budget and budgeting methods, pricing and cost estimation, estimating pitfalls, the low bidder dilemma.

Scheduling: Introduction, Network techniques: PERT and CPM. Gant Charts, other conventional presentation techniques, extensions and applications. Resource allocation: critical path method, the resource allocation problem, resource loading, resource levelling, constrained resource scheduling, multi-project scheduling and resource allocation.

Project monitoring and management information systems (PMIS): Understanding planning, monitoring, and controlling cycle, information needs and reporting, PMIS requirements.

Project control: Project control and its purpose, types of control process, designs of control systems, control of creative projects, project termination, project evaluation and auditing, project evaluation and its purpose, the project audit: depth and timing, application of the audit report, the project audit life cycle, essentials of audit evaluation. Project termination: Types of project termination, the termination process, project final report.

Textbooks

1. Meredith, J. and Mantel, S. J. (1989): Project Management - A Managerial Approach. J Wiley, New York.

Reference Books:

1. Krezner H. (1987): Project Management - A System Approach in Planning, Scheduling, and Controlling.

Semester IV

Course Title: Elective I (Hydro power Engineering)

Course No.: ENGEO 623

Nature of the course: Theory

Credit 2 (30 hours)

Full Marks: 50

Pass Marks: 20

Course content

Introduction: Hydropower development: historical background, present and future development. Power situation in Nepal and world: thermal, water and electrical power, and their development Sources of hydropower potential: Definition and types; surface flow; ground water and oceans; gross, technical and economical potentials. Hydropower plants: types and classification based on energy, storage capacity and head; pump storage plant

Power regulation: Definition: primary and secondary power, plant and installed capacity; mean and peak load; load curve, load capacity, utilization and diversity factors. Power variation: daily, weekly, monthly and annual variations or power. Power grid: introduction and components of power system.

Hydropower projects planning: Site Selection: reconnaissance, hydrological, geological and detailed investigations. Requirements for hydropower: flow duration curves, mass curves of flow and their uses, energy flow diagram, gross and net head, power estimation, its demand and prediction. Reservoir regulation: peak and normal flow discharges, distribution of sediments and their control, life of reservoirs. Layout of hydropower projects: storage, diversion and pump storage types with intake, forebay, surge tanks, penstock, powerhouse, supply conduit, casing, draft tube and tailrace canal.

Retaining structure for water: Dams: classifications based on function and head; forces acting on dams. Materials for dams: earth soil, boulder, rock and concrete. Site selection for dams: available materials, topography, economy, etc. Foundation treatment: types of grouting and their necessity; remedies against piping and exit gradient. Design of concrete gravity dams; safety factor against overturning, sliding, floating, free-board. Design of earthen dams: general considerations; safety, factor against slope stability; phreatic line, seepage flow discharge.

Regulating structures: Intake: importance, location and types; design of intake structures. Hydraulic tunnels: definition; rock pressure, hardness coefficient of rocks; pressure and non-pressure tunnels, their types and design; headloss in pressure tunnels; design of tunnel lining. Settling basin: characteristics of suspended sediments-settling velocity, horizontal velocity and lifting velocity; types of settling basin and its location, settling basins with periodical and continuous flushing; components of basins and their designs. Forebay and surge tanks: importance, location condition of their application, and design of forebay structure. Penstock liners: importance, location, condition of their application; hydraulic hammer; hydrodynamic pressure calculation; turbine head and determination of penstock diameter

Spillways: Design of spillway: definition, purpose, types, design specifics; types of gates and their location; occurrence of cavitation and cavitation erosion. Energy dissipation: types of energy dissipators and their necessity; role of tail-water depth. Design of stilling basin.

Hydro-electrical machines: Hydro-mechanical installation: turbines - Pelton, Francis, Kaplan and their performance characteristics; selection of turbines and their specific speed; introduction to bulb turbine; draft tube, tailrace canal and their importance. Pumps-centrifugal, reciprocating and their performance characteristics, selection and starting speed. Electro-mechanical installation: generators and their types; purpose and working principle of governors, classification and dimensions of powerhouse.

Micro-hydro and mini-hydro systems: Basic concepts, types of units, design and selection considerations, pumps as turbines, institutional consideration.

Environmental, social and political feasibility of hydropower: Preliminary questions, checklist of consideration, evaluations methodologies, social and political consideration.

Economic analysis for hydropower: Introduction and theory, methodology for analysis, other economic considerations, cost estimation, application of analysis, financial consideration.

Laboratories:

(a) Performance characteristics of a Pelton and Francis turbines

(b) Characteristics of Kaplan turbine, open channel flume, centrifugal pump, pressure channel flume

Tutorials:

- (a) Assignments on numerical problems.
- (b) Engineering geological tour of hydropower project and prepare a brief report.

Textbooks:

1. Warnick, C. C., 1984, Hydropower Engineering, Prentice-Hall. Inc., New York, USA.
2. Grishin, M. M. 1982, Hydraulic Structures, Mir Publishers, Moscow.
3. Varshney, R. S. 1986, Hydropower Structures, Nem Chand and Bros., Roorkee.

Semester IV

Course Title: Elective I (Climate Change, Natural hazards, and Disaster Risk Management)

Course No.: ENGEO 624

Nature of the course: Theory

Credit 2 (30 hours)

Full Marks: 50

Pass Marks: 20

Course content

General Objective

To produce competent professionals on climate change and Disaster Risk Management with a solid and holistic interdisciplinary background so that they can understand and act on the complex context of acting and working before, during and after a disaster.

Specific Objectives

- To provide knowledge on climate change and its impact, adaptation and mitigation
- To provide knowledge and principles of natural hazard and disaster risk management
- To provide knowledge on methods of specific disaster mitigation measures

Climate change

Climate variability and change, driving mechanisms of climate change, climate change over geological time scales, methods of paleoclimate reconstruction, observed and projected global climate change, climate change in the Nepal Himalaya.

Climate change impacts and vulnerability

Impacts in the Nepal Himalaya: Transportation and infrastructures sectors, water resource and energy, food security, ecosystem and biodiversity, human health. Climate change and geological processes. Vulnerability assessment: hazards and vulnerability assessment, vulnerability assessment methods and mapping, sectoral and geographical vulnerability assessment of Nepal, vulnerability map of Nepal, case studies.

Climate change mitigation and adaptation

Mitigation approaches: energy, transportation, buildings, industry, agriculture, livestock, forest and waste management. Adaptation: Planned and self- adaptation measures, adaptation strategies, sectoral adaptation: agriculture and food security, water resource and energy, human health, biodiversity, settlement and infrastructure, tourism, transportation, nexus among adaptation, mitigation and sustainable development.

Hazard, Risk and Vulnerability

Definition, concept of hazard, risk, exposure and vulnerability, differences between natural and anthropogenic hazards, types of natural hazard, concept of disasters, risk assessment, vulnerability analysis, parameters of vulnerability including socio-economic dimensions, Introduction to water induced disaster (floods, landslide, slope instability and GLOF), other geological disasters (earthquakes and earthquake wave amplifications, tsunami and volcanic eruptions), manmade disasters (fires and forest fires, nuclear and chemical disaster)

Global problems

Relation of climate change with disaster, gender issue in disaster, water crisis as a consequence of climate change, desertification

Disasters in Nepal

Scenario, causes and mitigation measures of Hydro-meteorological and geological disasters in Nepal: Landslides, Floods, Earthquakes, GLOF and Epidemics, spatial distribution of disasters within different morpho-tectonic zones of Nepal, Climate change induced disasters and protection consideration (flood and sediment production, landslides and rock slope failures), documentation of disaster events in Nepal, stakeholders for DRR in Nepal

Disaster Risk Management and Practices

DRM cycle: pre-disaster activities, post disaster activities, comprehensive disaster risk reduction approach, use and application of emerging technologies (GPS, RS, GIS), disaster response plan, co-ordination of stakeholders before, during and after disaster, community based disaster risk management, participatory disaster risk assessment, monitoring and evaluation of disaster

Legislations on Disaster Risk Management

Disaster Risk Management (DRM) in Nepal constitution, DRM in Periodic Plans, Natural calamity act 1982, National strategy of disaster Risk Management, Hygo framework of Action, International legal provisions and experience

Practical Exercises

1. Risk analysis techniques
2. Social vulnerability mapping: Population, Infrastructure, Agriculture, Industry, water resources, tourism etc
3. Disaster risk analysis tools: GIS (ILWIS/ArcView), and other tools (SIERA/RADIUS/HAZUS/CRISIS)
4. Landslide and Flood Hazard Mapping

Reference Books

1. Wishner, B. Blaikie, P. Cannon, T. & Davis, I., 2004. At Risk: Natural Hazards, People's Vulnerability and Disasters, 2nd edition, Routledge
2. Bryant E., 2005. Natural Hazards, Cambridge University Press UK.
3. Keller, A. E, 1985. Environmental Geology, CBS Publishers and Distributors, Delhi, India.
4. Kreimer, A., Arnold, M., 2000. Managing disaster risk in emerging economies, World Bank Publications
5. Kreimer, A; .Arnold, M. & Carlin, A., 2003. Building safer cities: The Future of Disaster Risk, the World Bank
6. Government of Nepal, 2008. National Strategy for Disaster Risk Management

Reference materials

7. MOE (2010) National Adaptation Plan of Action (NAPA). Kathmandu: GoN
8. MoE (2010), Climate Change Vulnerability Mapping for Nepal, Government of Nepal, Ministry of Environment.
9. MoHA (1996), National Action Plan on Disaster Management in Nepal, 1996. Kathmandu: HMG, Ministry of Home Affairs.
10. NSET (2008) National Strategy for Disaster Risk Management in Nepal (Final Draft), submitted to UNDP Nepal by the National Society for Earthquake Technology – Nepal.
11. Practical Action (2009), Temporal and Spatial Variability of Climate Change over Nepal (1976-2005), Practical Action Nepal Office
12. Pradhan B. K. (2007). Disaster Preparedness for Natural Hazards: Current Status in Nepal, Kathmandu: ICIMOD (International Centre for Integrated Mountain Development).
13. UNDP (2009), Nepal country report, Global Assessment of Risk.

Semester IV

Course title: Elective I (Landfill engineering and solid waste management)

Full Marks: 50

(Waste Geotechnics)

Pass Marks: 20

Course No: ENGE0 625

Nature of the Course: Theory

Credit: 2 (30 hrs)

Course Description: the students will learn the basic knowledge on selection and geological/geotechnical investigation of engineered landfill sites and solid waste management.

General Objectives: To provide basic knowledge on geological/geotechnical investigation of engineered land filled sites and landfill site management.

Specific Objectives: To provide the students with in-depth knowledge of

- Parameters required in selecting landfill site;
- Landfill site management; and
- Government's related rules, regulations and policies

Course content

Landfill site selection criteria/parameter for different geological conditions, leachet management technique, gas collection and treatment (including energy recovery), monitoring and utilization of closed landfill sites (use of old landfill sites for recreational purposes / other additional purposes), influence of pre-treatments measures on the emission, mineral liner characteristics/ alternative techniques, surface and sub-surface water management techniques, groundwater quality monitoring tools (groundwater management), soil erosion control in and around landfill site, engineered landfill sites selection and criteria for different geologic zones in Nepal rules, regulation, guidelines and laws in Nepalese context / cases of other countries.

Reference Books

1. George Tchobanoglous, Hilary Theisen & Samuel Vigil (1993). Integrated Solid Waste Management, McGraw Hill-intl. edition

Semester IV

Course title: Elective I (Engineering Project monitoring, evaluation; and Environmental Impact Assessment-EIA/IEE)

Full Marks: 50

Pass Marks: 20

Course No: ENGE0 626

Nature of the Course: Theory

Credit: 2 (30 hrs)

Course Description: Monitoring and evaluation of a Project and EIA/IEE are essential to improving project effectiveness. Effective environment impact assessment as required and outlined by the National Environmental Policy Act and Regulations, and project monitoring allow a project team to make appropriate decisions on a day-to-day basis and ensures that projects are carried out as planned and modified when necessary.

General Objectives: To equip students with in-depth knowledge of environmental impact assessment and to determine the best strategies for achieving the project objectives.

Specific Objectives: To enable the students to receive in-depth knowledge of

- the crux and concept of effective project monitoring and evaluation
- strategies and techniques for monitoring and evaluating projects
- preparation monitoring and evaluation systems & plans
- implementation of the monitoring and evaluation systems & plans
- the National Environmental Policy Act (NEPA) and its requirements
- basic environmental assessment techniques

Course Contents

- Project Management Overview
- The concept of effective Project M&E
- Setting project objectives & targets that facilitates effective M&E
- Project M&E Methods and tools
- Results-based M&E
- Participatory M&E
- Logical Framework Analysis (LFA)
- Using MS Project for Monitoring Projects
- Earned Value Analysis
- M&E Project and People Performance
- Collecting, analyzing and storing M&E Information
- Communicating and Reporting M&E findings
- Introduction to EIA – EIA in Project, Types and Limitations, Cross sectoral issues and terms of reference, Participation of public and non-governmental organizations in environmental decision making
- Environmental Laws and Regulations
- EIA Components and Methods – Processes, Screening, Scoping, Setting, Analysis, Mitigation, Matrices, Networks, Checklists, Connections and combinations of processes, Cost benefit analysis, Analysis of alternatives, Software packages for EIA, Expert systems in EIA
- International Environmental Impact Assessment
- Prediction, Assessment of Impacts and Reporting – Prediction tools for EIA, Mathematical modeling for impact prediction, Assessment of impacts Land, (Air, Water, Soil, Noise, Biological, Socio-cultural environments), Cumulative impact assessment, Documentation of EIA findings, Planning, Organization of information and visual display materials, Report preparation
- Environmental Management Plan – Preparation, implementation and review, Mitigation and rehabilitation plans, Policy and guidelines for planning and monitoring programmes, Post project audit, Ethical and quality aspects of environmental impact assessment
- Case Studies related to the sectors of Infrastructure, Mining, Industrial, Thermal Power, River valley and Hydroelectric, Nuclear Power.

Textbooks and Reference Books

Some of Project Management for Project Monitoring and Evaluation. For EIA several national publications, acts and regulations, and the following reference books

1. Lawrence, D.P., "Environmental Impact Assessment – Practical solutions to Recurrent Problems", Wiley-Interscience, 2003.
2. Petts, J., "Handbook of Environmental Impact Assessment", Vol. I and II, Blackwell Science, 1999.
3. Canter, L.W., "Environmental Impact Assessment", McGraw-Hill, 1996.
4. Biswas, A.K. and Agarwala, S.B.C., "Environmental Impact Assessment for Developing Countries", Butterworth Heinemann, 1994.
5. The World Bank Group, "Environmental Assessment Source Book", Vol. I, II and III, The World Bank, 1991.

Semester IV

Course Title: Elective II (Drilling and Blasting)

Course No.: ENGE0 627

Nature of the course:

Credit 1 (15 hours)

Full Marks: 20

Pass Marks: 8

Course Description: Understanding the dynamic fracture behaviour of rock is a key step in quantifying response of rock mass to high-energy transient loads such as in drilling and crushing of rock, and fragmentation due to explosive action. This is integral to all civil and mining excavation activities, and determines the safety, economic success, and viability of these operations.

General Objectives: To equip students with in-depth knowledge of drilling and blasting and related function to conduct rock breaking operations in such a way that maximum technical and economic value is created.

Specific Objectives: To provide the students in-depth knowledge of

- rock drilling and drill bits,
- explosives and their charging and firing,
- transportation of explosives,
- blasting and its mechanism and methods, and .
- effects of blasting due to blasting.

Course Contents

Principles of drilling: Principles of rock drilling, drillability, drillability index, factors affecting the drillability.

Drill Bits: Various types of drill bits and their design aspects. Study of bit life, factors affecting the bit life.

Explosives: Historical Development, properties of explosives, Low and High explosives.

Firing of Explosives: Safety fuses, Detonating cord and accessories, Detonators, Exploders. Electric firing and non-electric firing, Electronic Detonators.

Blasting Methods: Preparation of charge, stemming and shot firing. Choice and economical use of explosives.

Handling of Explosives: Surface and underground transport of explosives, bulk transport in quarries. Storage and handling of Explosives. Magazines, Accidents due to explosives. Precautions and safety measures during transportation.

Mechanics of Blasting: Factors affecting rock breakage, Crater theory and its applications, theories of rock breakage using explosives.

Effects of Vibration: Vibrations due to blasting and damage criteria, controlled blasting methods, design of blasting rounds, Air overpressure and Fly Rock.

Textbooks

1. Das, S.K. 1993. Explosives and Blasting Practices in Mines. Lovely Prakashan, Dhanbad.
2. Pradhan, G.K. 1996. Explosives and Blasting Techniques. Minetech Publications.

Reference Books

1. Mohanty, B. 1996. Rock Fragmentation by Blasting. Chapter 4, A.A. Balkema, Rotterdam.
2. Sastry, V.R. 1993. Advances in Drilling and Blasting. Chapter 1 and 2, Allied Publishers Ltd.
3. Karanam, U.M. Rao and Mishra, B. 1998. Principles of Rock Drilling, Chapter 1 and 2 Oxford and IBH.
4. Bhandari, S. Engineering Rock Blasting operations. Chapter 3 and 6, A.A. Balkema, Rotterdam, Brookfields, 1997 "Principles of Rock Drilling", Chapter 1 and 2 Oxford and IBH, 1998.