LECTURE NOTES

ON

ENGINEERING GEOLOGY

ACADEMIC YEAR 2022-23

I B.TECH –ISEMISTER(R20)

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DEPARTMENT OF HUMANITIES AND BASIC SCIENCES

VSM COLLEGE OF ENGINEERING

RAMACHANDRAPURAM

E.G DISTRICT-533255



JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA KAKINADA – 533 003, Andhra Pradesh, India DEPARTMENT OF CIVIL ENGINEERING

I Year - I Semester		L	Т	Р	С	
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ENGINEERING GEOLOGY						
I	ntegrated (Theory & Lab) (ESC1102)					

Course Learning Objectives:

The objective of this course is:

- To introduce the course: Engineering Geology to the Civil Engineering graduates.
- To enable the students, understand what minerals and rocks are and their formation and identification.
- To highlight significance/ importance/ role of Engineering Geology in construction of Civil Engineering structures.
- To enable the student, realise its importance and applications of Engineering Geology in Civil Engineering constructions.

Course Outcomes:

Upon the successful completion of this course, the students will be able to:

- Identify and classify the geological minerals
- Measure the rock strengths of various rocks
- Classify and measure the earthquake prone areas to practice the hazard zonation
- Classify, monitor and measure the Landslides and subsidence
- Prepares, analyses and interpret the Engineering Geologic maps
- Analyses the ground conditions through geophysical surveys.
- Test the geological material and ground to check the suitability of civil engineering project construction.
- Investigate the project site for mega/mini civil engineering projects. Site selection for mega engineering projects like Dams, Tunnels, disposal sites etc.

UNIT-I:

Introduction: Branches of Geology, Importance of Geology in Civil Engineering with case studies. **Weathering:** Weathering of rocks, Geological agents, weathering process of Rock, Rivers and geological work of rivers.

UNIT-II

Mineralogy and Petrology: Definitions of mineral and rock-Different methods of study of mineral and rock. Physical properties of minerals and rocks for megascopic study for the following minerals and rocks. Common rock forming minerals: Feldspar, Quartz Group, Olivine, Augite, Hornblende, Mica Group, Asbestos, Talc, Chlorite, Kyanite, Garnet, Calcite and ore forming minerals are Pyrite, Hematite, Magnetite, Chlorite, Galena, Pyrolusite, Graphite, Chromite, Magnetite and Bauxite. Classification, structures, textures and forms of Igneous rocks, Sedimentary rocks, Metamorphic rocks, and their megascopic study of granite varieties, (pink, gray, green). Pegmatite, Dolerite, Basalt etc., Shale, Sand Stone, Lime Stone, Laterite, Quartzite, Gneiss, Schist, Marble, Khondalite and Slate.

UNIT-III

Structural Geology: Strike, Dip and Outcrop study of common geological structures associating with the rocks such as Folds, Faults, Joints and Unconformities- parts, types, mechanism and their importance in Civil Engineering.



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UNIT-IV

Ground Water: Water table, Cone of depression, Geological controls of Ground Water Movement, Ground Water Exploration Techniques.

Earthquakes and Land Slides: Terminology, Classification, causes and effects, Shield areas and Seismic bells, Richter scale intensity, Precautions of building constructions in seismic areas. Classification of Landslides, Causes and Effects, measures to be taken prevent their occurrence at Landslides.

Geophysics: Importance of Geophysical methods, Classification, Principles of Geophysical study by Gravity method, Magnetic method, Electrical methods, Seismic methods, Radiometric method and Electrical resistivity, Seismic refraction methods and Engineering properties of rocks.

UNIT-V

Geology of Dams, Reservoirs and Tunnels: Types and purpose of Dams, Geological considerations in the selection of a Dam site. Geology consideration for successful constructions of reservoirs, Life of Reservoirs. Purpose of Tunnelling, effects, Lining of Tunnels. Influence of Geology for successful Tunnelling.

TEXT BOOKS:

- 1. 'Engineering Geology' by Subinoy Gangopadhay, Oxford University press.
- 2. 'Engineering Geology' by D. Venkat Reddy, Vikas Publishing House pvt. Ltd, 2013.
- 3. 'Engineering Geology' by N. Chennkesavulu, Trinity Press (Laxmi Publications), 2nd Edition, 2014.
- 4. 'Engineering Geology' by Vasudev Kanithi, University Press.

REFERENCES:

- 1. 'Engineering Geology for Civil Engineers' by P.C. Varghese, PHI learning pvt. Ltd.
- 'Geology for Engineers and Environmental Society' by Alan E Kehew, person publications, 3rd edition
- 3. 'Fundamentals of Engineering Geology' by P.G.Bell, B.S.P. Publications, 2012.
- 4. 'Engineering Geology' by V.Parthesarathi et al., Wiley Publications
- 5. 'Environmental Geology' by K.S.Valdiya, McGraw Hill Publications, 2nded.

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SL. No.	Topic(s)	No. of Lecture Hours
1	Introduction: Branches of Geology, Importance of Geology in Civil Engineering with case studies.	2
2	Weathering:Weathering of rocks, Geological agents	1
3	weathering process of Rock, River process and their development.	2
4	e-class room syllabus: Weathering video lectures	1
5	Total classes required for unit -1	6
6	Mineralogy And Petrology: Definitions of mineral and rock,	1
7	Different methods of study of mineral and rock, The study of physical properties of minerals and rocks for megascopic study for the following minerals and rocks	2
8	Common rock forming minerals are Feldspar, Quartz Group, Olivine, Augite, Hornblende,	2
9	Group, Asbestos, Talc, Chlorite, Kyanite, Garnet, Calcite and other ore forming minerals are Pyrite, Hematite, Magnetite	2
10	Chlorite, Galena, Pyrolusite, Graphite, Chromite, Magnetite And Bauxite	1
11	Classification, structures ,textures and forms of Igneous rocks, Sedimentary rocks, Metamorphic rocks	2
12	study of granite varieties, (pink, gray, green). Pegmatite, Dolerite, Basalt etc	2
13	Shale, Sand Stone, Lime Stone, Laterite, Quartzite, Gneiss, Schist, Marble, Khondalite and Slate	2
14	e-class room syllabus: video lectures of minerals	1
15	Total number of classes required for unit-II	15
16	UNIT – III Structural Geology: Strike , Dip and Outcrop study of common geological structures associating with the rocks such as Folds, Faults, Joints and Unconformities- parts	3
17	types, mechanism and their importance in Civil Engineering.	2
18	e-class room syllabus: video lectures on faults, folds and joints	1
19	Total number of classes required for unit- III	6
20	UNIT – IV Ground Water: Water table, Cone of depression,	1
21	Geological controls of Ground Water Movement, Ground Water Exploration Techniques.	2
22	Earthquakes And Land Slides: Terminology, Classification, causes and effects,	2

23	Shield areas and Seismic bells, Richter scale intensity, Precautions of building constructions in seismic areas	3
24	Classification of Landslides, Causes and Effects, measures to be taken	2
	prevent their occurrence at Land slides	
25	Total number of classes required for unit- IV	10
26	UNIT – V Geophysics: Importance of Geophysical methods,	2
	Classification	
27	Principles of Geophysical study by Gravity method, Magnetic method, Electrical methods	2
28	Radiometric method and Electrical resistivity, Seismic refraction methods	2
29	Engineering properties of rocks	2
30	e-classroom syllabus: Geophysical methods	1
31	Geology Of Dams, Reservoirs And Tunnels: Types and purpose of	3
	Dams, Geological considerations in the selection of a Dam site	
32	Life of Reservoirs Purpose of Tunnelling, effects	2
33	Lining of Tunnels. Influence of Geology for successful Tunnelling	2
34	e-class room syllabus: types and construction of dams	2
35	Total number of classes required for unit- VI	
36	Total number of classes required	65

UNIT-I

·Interoduction.

Branches of Gieology: The geology can be divided into several main * and allied branches for easy study of different aspects on the carth. Main branches of geology: i) Physical geology: - It is the study of physical features of the eagth. Such as volcances, glacieys, earthquakes, land slides, rivers etc.,. ii, Minespology: - It is the study of basic fundamental materials which forming spocks and ores. Hineral: - It is a combination of chemical constiuents in the environment Which should be having a definite chemical composition, atomic structure, Structure, texture. ", Petrology: ... It is the study of Jocks which having different classification structures, textures etc.,. Igneous Rocks - It is the procks which are formed by solidification of molten magma (or) lava. Sedimentary Rocks- These are the Jocks which are formed by sedimentation of valious materials such as soil, dust, sand, leaves of dead bodies of plants. (iv) Structural Greology: It is the study of vortious structures of rocks such as tolds, faults, joints and unconformities. (v) Historical Geology: It is the study of history of Flocks and geological features of the costh. vi) Ralaentology: - It is the study of plants, trees, animals. (Vii) Economic Geology: It is the study of advantages of geology With Jespect to economical conditions.

Allied branches of Gieology:

(i) Engineering Geology: It is the study of glocks, geological agents, Structures of geology, groundwater, It is much gelated with civil engineers in the gespectives of buildings, gloads, dams and other major civil constructions.

ii) Hydrology: - It is the study of ground water and its movement, position and characteristics.

iii, Greo-physics: It is the study of physical properties of rocks such as hardness, Strength, resistances etc.,.

Normally geo-physical methods age:

- (a) Gravity method
- (6) Electrical method.
- (c) seismic method
- (d) Magnetic method.

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(e) Radio metric method.

(iv) Gleo-chemistry: - It is the study of chemical properties of nocks.

Importance of Gieology in civil Engineering with case studies. The civil engineers aim at safety, stability, economy and life of the structures that they construct. civil engineering constructions like dams and bridges Will their foundations on geological formations of the conth's surface. otherwise, the cost of construction will increase. These critical details of civil engineering importance i.e., Durability and competence of foundation morks. Their depth of occurrence availability of building materials.

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Weathering:

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Weathering process: It is defined as the process of disintegration (or) decomposition of rocks due to different Physical, chemical and biological factors of nature. Due to weathering, rocks become smaller. Physical factors:

(1) Wind :- It is a major factor which disintegrating the Jocks by means of over striking with particles.

is Gravity: - It is also a factor Which causing disintegration of Jocks. When heavy bodies falling forom long heights.

iii, River :- It is a major cause of disintegration when it is continuously. Striking with high velocity, popessure head.

Biological factors:

(i) Tojess and plants: - Whenever the plants and topees will Penetrate into existing Cojacks of placks Will causes disintegration.

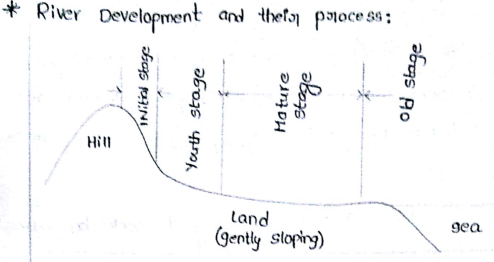
(ii) Animals :- when insects are digging the racks for the purpose of food storing, nests this will causes disintegration.

(iii) Bacteria :- whenever decided ices are decomposing these will be definite formation of toxic acids. It will causes disintegration. Chemical factors:

When high concentrated dissolution acids are formed in between the spocks due to environmental changes. These acids have high capacity of disintegration.

* Gieological Agents:

Geological agents are the main geasons for the changes in the environment. Normally geological agents volcances, costhquakes, land slides, Valleys, glaciers, Thunders, Tsurami etc.,.



Initial Stage: In this stage the precipiated plain will flow rapidly over the steep slopes of hill. Due to this high velocity, the erosion of Plocks Will takes place. In this stage the flow will like divided Inall Stream here no sedimentation takes place.

Youth Stage :- In this stage the divided streams will flows over the foot and combined together. In this stage the velocity is high and will be make when compared to initial stage , the sedimentation esposion Will not takes place.

Mature stage :- In this stage the silver is mainly developed into biger body. Here the velocity will be less when compared to initiatual Jouth stages. The sedimentation will take place. For civil Engineers mature Stage is very important for utilizations like irrigation, Domestic etc.,. Old stage (or) Final stage: In this stage due to gradient formation The velocity of niver flow is almost zero. The final stage due to lack of energy the river can be divided into streams, Here sedimentation will be high.

UNIT-II

Minegalogy And Pelgology

* Hineral :- A mineral may be defined as a natural, inorganic, homogeneous, solid Substance having a definite chemical composition and oregular atomic structure of minerals Under favourable conditions the oregular internal atomic structure of minerals of security in the development of definite external geometrical shapeiner, Crystal.
* Rock:- It defined as the formed by solid ification of molten magma (or) lava. is called 'Igneous opecks' these are the opecks which are formed by sectimentalise of Various materials such as solid, dust, sand, deadbadies of plants franciscies of both 'gneous and sectimentary opecks.

* Different methods of study of minerals:

Every mineral has its own chemical composition and atomic structure. Common methods of study and identification of minerals are based on (i) Their physical properties (ii, their chemical composition (iii, their) optical Properties and (iv) their x-ray analysis.

- (i) Study of physical Polopenties: physical polopenties of minerals like colour, shine, glesistance to Scratching, clentity, fissility etc., can be studied with the gleference of small mineral specimens.
- ii, Study of chemical Composition: Every mineral is to have its own distinctive chemical composition, which is not be found in any other mineral. Thefore, by chemical analysis if composition is known to identify the mineral.
- jui, study of optical Properties: The properties of minerals like colour, relief, cleavage, shape and pleochroism are studied under polarized light are studied under Crossed nicolswith the help of other accessivies

- (iv) X-ray Analysis: It can analysis makes use of the definite atomic Structure. They are similar to light cares but have a Shorter wavelength to the distances between atoms in a crystalline mineral are used in the X-ray analysis.
- * Physical Polopeqties of minerals:
 - Quantz: Group
 - 1. colowy Its colowy is pale pink.
 - 2. Form Its Surface is massive
 - 3. Streak Its streaking colour is white
 - 4. Lusture Its shiny nature is metallic
 - 5. Cleavage Its existing Cracks is Absent.
 - 6. Fojacture Its surface nature is even to uneven
 - 7. Specific gravity Its sp. gravity is High
 - 8. ttaydness Its haydness is 7.
 - 9. Degree of Transparency Its transparency is thin edges one transparent to translucent.

Quart Z -

- 1. colour Its colour is 'Green'
- 2. Form Its surface is massive!
- 3. Streak Its streaking colour is 'green'
- 4. Lusture Its shiny nature is metallic
- 5. cleavage Its existing cracks is Absent
- 6. Fojacturje Ito surface naturje is even to uneven
- 7. Specific gravity Its spigravity is High
- 8. Mardness Its hardness 99 7.
- 9. Degree of Transportency Its transportency in thin edges are transportent.

* Olivine :

colour - Its colowy is olive green Form - Its surface is massive. Stopeak - Its streaking colour is Olive green lusture - Its nature in shiny is Non-metallic cleavage - Its existing copacks is Absent Fojacturje - Its surface naturge is uneven specific gravity - Its sp. gravity is High (or) Hedium thoughness - Its haudness is 6 to 7 Degree of Transpoolency - Its transpoolency is opaque. * Hica group: Huscovite: colowy - Its colowy is silvery Form - its surface is 'Lamellar' Styleak - Its streaking colowy is colowyless Lustuge - Its shiny nature is Metallic (Resineous) Cleavage - Its existing Cracks is popesent Fojactuge - Its Surface nature is uneven to even Specific Japavity- Its spigravity is medium thandness - Its handness is 2 to 3 Degree of Tojansparjency - Its transparjency thin sheets (or) Transparjent Biotite : Colour - It's colour is Black Form - Its suppace is Lamellan Styleak - Its styleaking colour is Black lustage - Its shiny nature is metallic Cleavage - Its existing colacks is polesent Fgacture - Its surface nature is uneven

specific Gravity - Its sp. gravity is 2 to 3 Its hourdness is low Haydress -Degree of transparency - Its degree of transparency in thin edges are transluce Asbestos: colowy - Sts colowy is grey Form - Its Swy-face is Fibrous thypeads Stopeak - Its streaking colowy is Grey Lusture - Its shing rature is Non-metallic cleavage - Its existing Colacks is polesent Fojacture - Its surface nature is even to uneven Specific gravity - Its spigravity is medium thaydness - Its hardness is 4 to 5 Degates of Transportency. Its transportency is opaque. Talc : Colowy - Its colowy is pale green Its supface is Massive form -Streak - Its streaking colowy is pale green lusture - Its shiny nature is Metallic Cleavage - Its existing Colacks is Absent Fglactuge - Its sug-face nature is even to uneven specific galavity - Its sp galavity is Medium Haydness -Its haydness is H34 } Degree of Transparency- Its degree of topansparency is opaque 四月后, 高田市 all a grant the second of

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* Kyanite: colowy - Its Golowy is pale blue Form - Its suppace is Fibrous bladed Stoleak - Its streaking particle is p colowl is pale blue lustage - Its shiny nature is Metallic Cleavage - Its existing Colacks 19 polesent Foracture - its surface nature is Uneven to conchodial Specific galavity- Its sp. gravity is High thaildness - Sts handness is 4 to 5 along length Degajee of Tajanspajency - Thin edges are very less transulcent. * Vlagnet: jolowy- Its colowy is byown swyface is Gizjanullay îts Formstreaking colowy is light Bojown Stopeak- Its shiny natwye is Non-metallic lusture - Its cleavage - Its existing Calacks is Absent Flacture - Its surface notwe is even Specific gapavity - Its sp. gravity is redium Haydness - Its haydness is 6 to 7 Deggiee of Tojanspagency - Door Its -Lranspagency is opaque. Calcite: Colowy - Its colowy is pale pink Its switace is Massive Form -Its streaking colour is pale brown. Streaklusture - Its shiny nature is sub-metallic Cleavage - Its existing Colacks is Absent Fglacture - Its surface nature is uneven Specific gravity - Its Sp. gravity is Medium have dness is 3 Ib ttaydness-Degree of topanspayency - B Transparency is Thin edges (or) transulcent

Ore forming Minerals: Pynite : colour - Its colowy is Goldish yellow. Form - Its Supface is Massive streak - Its streaking colow is pale yellow lusture - Its shiny nature is Sub-metallic cleavage - Its existing cracks is Absent topacture - its surface nature is even to uneven specific gravity - Its sp. goravity is thigh Its handness is 6 to 7 ttaldness-Degree of Transporency - Totansportency is opaque. Hematile : Colour - Its colocol is Girey swiface is shomble massive Form -Its Streak - Its streaking colows is Grey lusture - Its shiny nature is metallic cleavage - Its existing cracks is Absent Foracture - Its swiftace nature is uneven to even specific gravity- Its sp gravity is thigh havplness is 5 to 6 -trajdness- Its Degate of transportency. Tajansportency is opaque Magnetite: colour - Its colowy is black Form - Its swiface is massive streak- Its streaking colowy is Black Lusture - Its shiny inquire is Sub-metallic cleavage - Its existing coacks is Absent Fojacture - Its switche nature is uneven specific gapavity-sts sp. gravity is high Haydness - 25 hardness is 5 to 6 - Property applet Degagee of transparjency_ its transparjency is opaque.

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* Pymolusite: colowy - Its colowy is Black form - Its saface is Massive Streak - Its Streaking colowy is Black lusture-Its shiny notwie is Non-metallic cleavage- Its existing cracks is present Fojacture - Ils swiface nature is uneven specific gravity - Its spigravity is medium Haydness - Its haydness is 4 to 5 Degree of Transportency - Topansportency is opaque Graphile : colowy - Its colour is Drak grey form - Its surface is Massive Streak - Its Streaking colour is Dark grey lusture - Its shiny nature is sub-metallic Cleavage - Its existing Cracks is Absent Facture - Its surface nature is even to uneven specific gapavity - Its spigravity is low ttagahess - Its handness is 1 to 2 Degalee of Talanspalency - Talansparency is opaque chromite: cobuy - Its cobur is Black with dayk brown Form - Its surface is Massive & & Consultant at a compact Streak - Its streaking Colair is Black lusture - It shing nature is Non-metallic Cleavage-Its existing cracks is Absent Fojachuje - Its surface nature is Uneven to Conchedial specific gravity - Its spigravity is Medium thandness- Its handness is 5 to 6 Degage of Tajanspaalency - Transpaalency is opaque

× ourmaline : colowy - its colowy is Black form - Jts scotface is Giojanullar Streak - Its streaking colocal is Black lusture - Its shiny nature is sub-metallic cleavage - Its existing cracks is Absent foracture - Its surface nature is even to uneven Specific gravity- its spigravity is low ttay dress - Its haudness is 6 to 7 Degree of Tejansparjency- Transparjenty is opaque Gypsum: * colowy - Its colouris colourless with doork spots Its surface is Fabrious Bladed Form -Streak - Its streaking Calour is colowyless lusture - Its shiny nature is metallic cleavage - Its existing nature cracks is present

Facture-Its surface nature is even to Conchedial Specific gapavity-Its Sp.gravity is low thoughness-Its hourdness is 2

Degenee of Transparency - Tejansparjency is thin edges are transparent

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classification of Rocks:

Igneous glocks:

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(i)

Forms of Intrusive Igneous Rocks: The Jocks which age formed benath the earth surface

(a) Dykes-The Glocks Which are appeared as Vertical solid materials are called as "Dykes"

(6) sills-The Jocks Which are formed by horizontal solid material formed by solidification of molten magma.

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Sill

(c) Lopolith - It is a form of igneous glocks when motten magma solidified in the shape of 'convex' (cup-saucer)

(d) Bysmalith - It is a form of igneous Flock when molten magma solidifed in the shape of "concave" (Gleverse-Cup):

· lopolith

(c) Batholith - It is a form of igneous spock when the soliditied magma in an "Ispregular shape" is called as Batholith.

Root

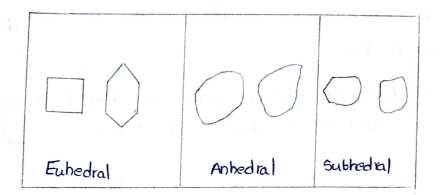
Sunker block

Batholith

Forms of extopusive opocks: (a) lava flows - when the motten lava -liows on the ecopth surface due to temperatury Variations they will be settled in the form of waves . They are called 'lava flows'. lava tiows Above carlh surface (b) Pyroclasts-when volcanoes erupted the lava will settles at different places on the earth surface. These are known as 'Pyotoclasts' Classification of Igneous Jocks based on silica percentage: i, Acidic Igneous spocks - The spocks which asle having more than 70% of silica oge known as "Acidic Igneous glocks! ii, Intermediate Igneous Jocks - The Jocks which are having 55 to 70% of silica age known as "Intermediate Igneous spocks" ili, Basic Igneous gocks- The gocks which are having 40 to 55% of silica percentage are known 'Basic Igneous Mocks' (iv) Ultra-basic Igneous glocks - The glocks which one having less than 45% of silica age known as 'Ultra-basic igneous gocks! Based on silica saturation: (i) over-saturated igneous stocks- The stocks which are having more % of Silica to the Flequesperent are called "Over-saturated Igneous Procks? uii, Saturated Igneous Mocks - The Mocks which are having silica percent equal to the requirrement are called "saturated Igneous rocks? iii, Un-saturated Igneous Glocks- The Glocks Which are thaving silica % less than the gequigement age called "Un-Saturated Igneous gocks!

Based on Depth of availability: (1) plutonic agneous slocks- the slocks which age formed ' Deeper' in the earth surface are known as " plutonic stocks" is Hypobasal Igneous plocks. The plocks which are available at stallow. depthst in the could surface age known as thypologial spackst in, Volcanic sgreous slocks- The specks which are available (or) formed at Surface of the courth' are known as "volcanic Igneous spocks? Stapuctuales of Igneous Rocks: * (i) Vesiculary structure - The racks which having vesicles on its surface. These asper mainly due to volcanic gases. This structure is called as " vesicular stopucture ! ", Amygdaloidal Structure - In this the existing Vesicles are filled with any other substances with strong bonding. Is known as Amygdaloidal structure! (111) Flow structure - The surface of the spocks appropriated as the of the lines of vesicles along flow direction liquid is known as flow Structure! -streaks of flow on either side iova flow pataches 6) structure - The surface of the spok is appealing as sheets (iv) sheet like known as 'sheet like Structure! is Surface Scheet Joints (V) Pillow like structure- The surface of the spock is appearing as like as ' pillow structure! (Vi) Columnar Structure-The Igneous spocks asle formed in the shape of columns is known as " columnary Structure!

Texturges of Igneous Rocks: It is the suppresentation of internal ¥ bonding, shape and size Based on Grain size: (i) phaneric texture - The grain size of the particles is mole than 5mm. Is known as "phaneric texture! (ii) Aphaneric texture - The grain size of the particle is less than Imm. Is known as ? Aphaneric texture? vicio phaneric Hedium texture- The grain size of particle is in between Imm to 5mm is known as "phaneric medium texture" Based on shape of the particle: (i) Euhedral texture - The porticles of the mineral are in a slegular shape and equidimensional. (ii) Semihedral texture - the politicles of the mineral are in a semi- \mathbb{V} regular shape are known as esemi-hedral texture! iii, Anahedral texture - The particles of the mineral are in a irregular shape are known as "Anahedral texture:



Based on formation: (i) Equidimensional texture- The pulticles of the mineral are equal dimensional hereing (i) Equidimensional texture- The pulticles of the mineral are equal dimensional hereing (i) Equidimensional texture- The pulticles of the mineral are equal dimensional hereing (i) Equidimensional texture- The pulticles of the mineral are equal dimensional hereing (i) Equidimensional texture- The pulticles of the mineral are equal dimensional hereing (i) Equidimensional texture- The pulticles of the mineral are equal dimensional hereing (i) Equidimensional texture- The pulticles of the mineral are equal dimensional hereing (i) and in the dimensional texture- textu

ii) Platy texture - The particles of the mineral are more in x-direction is known as ' platy texture!

illi, Polismatic texture - The politicles of the mineral are more in Y-direction is known as 'polismatic Bexture!

Sedimentary mocks: The mocks which are formed mainly due to sedimentation of particles due to Various geological agents like wind, miver etc.,.

Classifications:

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(ii)

(a) Detrital Rocks: The Jocks which are formed by combination of rock fragment, and soil (highly first) Ruiticles are alled as "Detrital sedimentary Jocks." (b) Un-detrital Jocks: The Jocks which are formed by Scalimentation of pure soil particles are silting materials are called as "Un-detrital Jocks? Based on chemical formations: (i) siliceous type - It can be formed mainly constituents of silica. which are very frequent in nature. These are strongest in 'Sedimentation of auton deposits from cal, trees etc.,. iii, calcareous type - These Jocks are formed by Sedimentation of auton the is a main constituent in ores of lime, deadbodies.

Based on physical formation: (i) Startified sedimentary MOCKS - The Mocks which are formed by a process of 'staytification! (ii) Un-startified spacks- It can be formed by the sedimentation is done by manney is called as " Unstantified Plocks' (iii) Foliated spocks- The sedimentation polocess is done in an Inclined manner are known as 'Foliated spocks! ¥ Stauctures and Textures of sedimentary acks: (i) Ripple marks - The marks which are formed by collision (or) impression of water on the surface of sedimentary riccks are called Ripple morks in Sun colacks- The marks, colacks which are formed by temperatury e, thermal effect of sun on the Jacks. (iii) Rain paints - The paints which are formed by impact of percolation æĸ of spain water is known as (Rain points! (iv) Topacks (or) Topails - The points which age formed by digging (or) weight of the big animal. Placks of trails

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(iii) Hetamorphic spocks: It can be formed by the combination of greaus and sedimentary stocks with in the presence of temperature, pressure & Chemically active fluids.

Types of Metamorphism:

(1) Theological metamorphism - The metamorphism which is takes place mainly due to popesence of temperature is called 'Thermal metamorphism? (1) Dynamic metamorphism - The metamorphism which is takes place mainly due to popesence of popessure is called 'Dynamic te metamorphism' (11) Uniform metamorphism - The metamorphism which is mainly due to the Popesence of both equally is called 'Uniform metamorphism'

Structures:

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(i) Foliation - When the temperature and pressure acting on a spock are Parallel to each other. The formation of layers will be parallel in all dispections.

(ii) Lineated-Whenever the stocks one forming with the Polesence of temperature and polescupe in different dispections this structure is called as

'lineated structure!

(iii) Gineissos structure- The glocks which having equidimensional minerals in all digections. In this the minerals age platy and polismatic. (iv) schistose structure- In this the minerals age agglarged in floations (or) lineations. In schistoses structure no segretation takes place (v) cataclastic structure - The Structure which is formed by direct pressure In this the minerals age applanged in Pagallel disjections.

(vi) Integlocking stopucture - In this the minerals are integlocked with another minerals.

(vii) Granulose stojucture - The stojucture which is formed by equidimensional minerals. In this no segretation no foliations takes place.







Gineisse Structure





ranwose Structure

UNIT-III

Stanuclwyal Greology

- * Stopike And Dip When Strata are affected by tectonic forces and Structures have developed, they can be studied by their altitude. It gives details of the position of occupyence (3-dimensional) in place. It comprises two factors known as Strike and Dip.
- * Outcopp: A geological formation exposed on the surface is called an Outcopp. It is also used as a general term to refer to exposed folds, faults, joints etc.,.
- * Folds: It is a structure of nocks which bents upword (or) downwards due to temperature and pressure effect.

anial planes

~limb

Azis of foul

crest

Ponts:

' limb!

inough & fold * Fold *
(i) Axies of fold - It is the axis of fold where the folding action takes place at the centre of the total fold
ii, Axial plane - The total folding plane with spespect to the axis of the fold is known as ' Axial plane'.
(iii) Copest - The top polition of the fold is known as 'Copest!
(iv) Topough - The bottom polition of the fold is known as 'Topough'.
(V) Wavelength - The successive distance between copest and trough is known as ' Wave length'.
(vi) Limb - The post between Successive Copest and trough is known as ' Known as

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1101 111

Types: (i) Anticline and Syncline :- The fold which is bent upword is called as Synchine folds which are bent downwards age in the shape 'Anticline' of convex is called as 'Synchine folds? prial phone Axial plane syncline Anticline (i) Symmetrical and Un-symmetrical folds: when the axial plane divides a fold In two equal halves. Which are mirror image to other folds. If the two halves are not misporer images, then the fold is called ' Un-Symmetrical fold! A #B A=B (iii) Open and closed Folds: - The folds which are equal in nature (shape, size) and continued highly age called as 'open folds? The folds which are having unequal thickness and closed in a positicular place are called as 'closed by open folds closed folds (iv) plunging and Unplunging folds :- when the axis plane and top portion of the matched are called as 'Un-plunging-fold! When the axis plane fold age top polition of the folds are un-matched are called as plungin and the folds! Horizontal plane mis Non-plunging fold plunging fold Scanned by CamScanner

- * Hechanism folding of Plocks takes place by different ways of accome -dation of stress. slip (or shears occur in between the bads. This process is similar to slipping of ands when the set (deck) is folded. Not allowed to slip over one another, folding set cannot takes place.
- * Impositance in Civil Engineering;

The physical effects prioduced in rocks due to folding one very important from the civil Engineering (Particularly in the location of dams, preservoirs, tunnelling etc., and some economically important 810 deposits

* Faults: - It is a structure of geology which aren't seperated and their will be some displacement over a particular point (or) place.

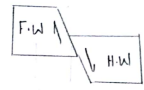
5 Heave 4-Throw Stike + direction Slip -fault plane Diparrount Haden Foot wall Hanging

Foot wall - It is a part of fault where it is in rest position and the displacement can be done on it. It is a moving wall which based on the foot wall. slip - It is the displacement of hanging wall on the faulting plane. Faulting plane - It is a plane where faulting action is takes place.

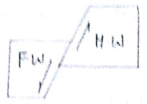
- Heave In the action force in vertical direction is known as (Heave? Theyow - In the action force in Horizontal direction is known as (Throw!
- lypes:

Payts:

(1) Normal faults - The faulting action takes place from top to bottom is called Normal faults.



is Reverse fault - The faulting action takes place from bottom to top one called 'Reverse fault.



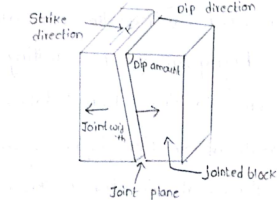
iii, Radial fault - The faulting action takes place in all the dispections are called as ' Radial faults'

* Impoltance in civil Engineering:

lagts:

They also face graind water populers and hazards of coeffiques and landsildes. All these spender the fault places highly dangerous to Withstand any civil Engineering Structures over them. The spelevance of faulting With spectagence to some important civil Engineering structures.

* Joints: - It is a folacture found in all olocks. They age cracks formed due to Vagious gleasons. Thus, Joint's occur generally as a not of postallel and diented is known as 'Joint's (or) Joint set'



Joints are like faults sperfey to the fractures in spocks. Hence, like faults inclined, ventical joints by theis attitude. In Joints, the fractured block objection.

DY

Types:

- (i) Stalke joints when joints are parallel to the strike direction or dip direction of adjacent beds, they are called stalke joints.
- iii Oblique joints- if the strike direction of points is parallel neither to the strike mor dip direction of adjacent beds, then such joints age called oblique joints.
- ilis Bedding joints If the altitude of joints coincides completely with the altitude of adjacent beds, they are called bedding joints.
- (iv) Tension joints The coedge shaped Gactures are formed due to tensional forces is called ' Tension joints!
- (V) Shear joints In the faults and limbs of folds are the places where shearing forces occurs is called ' shear joints!

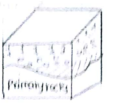
Vertical and the second second

- * Importance in Civil Engineering: When compared With faults, Joints don't have any bolecciation, these is no sisk in displacement of goland. So, joints like faults can be easily deald with in imposoving the sites to make suitable for important in Civil Engineering Structures.
- * Unconformities: In sedimentary moves Without any major break, they are said to be a set of conformable beds in between two sets of conformable beds, it is called an 'Unoformily' Ports:

unconformity Surface 0-f beds

7

- All types of have two sets of flormations belonging to two different ages ine one act is order and other set younger having a depositional brack. All have an unconformity surface toon of flow may have longlornepilles along unconformity Swifthars
- Types:
- (E) Non-conformity Under lying older formation and the overlying younger formation are sedimentary placks, the unconformity is called "non-conformity"



- il, Angular Unconformity- when the younger and older sets of strata core of mutually parallel, then the unconformity is called 'Angular unconformity'
- iii, Disconformily-if the bods of younger and older sets are mutually parallel-and the contact plane of two sets is only an exposion supplace then the unconformity is called 'Disconformity'



(iv) Paya conformity - when the two sets of beds are publicled and the contact is a simple bedding plane, the unconformity is called 'pavia conformity!



* Importance in Civil Engineering: In the conformity beds are due to sedimentary in the Engineering structures it can be important in foundational structures.

UNIT-TH

(Jistound Wates of Farthquakes; Landslides

- * Water table: The percolation of Jain water leads to the development of a zone of saturation above the bed gock, The upper surface of this zone of saturation is called 'water table!
- * Cone of depopersion: when water is pumped out in a considerable measure from such a well, the level of arater in it goes down, leading to the depression in the water table around the well in the form of inverted Cone. This phenomenon is called the Cone of depopersion.

Gleological Contopols of Giopound water movement: Giopound water movement in the zone of acriation takes place under the influence of gravity. (i) The pormeability character of oracks is one of the most factor of ground water movement. (ii) It is kind of Secondary porosity associated with the oracks. Welldeveloped joints.

(ii, the other important geological Control is the attitude of bedding. (iv) The busied giver channels and unconformities also influence the ground water movement.

Gispound water exploitation: - Gispound water does not occur every where below the earth's surface. The general shortage of surface water and demands of water spent to explore and to locate places is known as granc water exploration?

Techniques: (1) Geological Investigations - It comprises the study of a given area from different angles are now to predict the scope of grandwater occurrence there iii Gleophysical Investigations - It is made on the surface, quickly, with the portable instruments. In more than 80%, the 'electrical resistivity method' is employed the remaining "sersmic refraction method" are used for this (iii) Hydrological investigations - such investigations are relatively simple but very important in the assessment of the ground water potentiality in any region.

ton the quakes tegminology: The place of origin of the corthquake in the intervish of the corth is known as 'facus'. Which lies above the centre of the corthquake is known as 'epicentre'. Imaginary lines with Joins is called 'scismic Vertical! These lines joining the same intensity is called 'isoscismal'. The enormous energy transmitted in all disjections in the form of waves, as 'service waves!

classifications:

(i) - Carthquakes with a focus depth less than 60 km are called shallow our M Yuakes!

iii) If the depth is mole than 60km but less than 300km are called Intermediation

iii, which have a focus depth mole than 300 km are called Deep earthquakes: Causes:

In contrajuake auses are described as tectonic (ar) Non-tectonic (?) Tectonic earthquakes- The earthquake one exculsive due to internal force i.e., due to disturbances of geological formations taking place in the earth's interior.

iii Non-tectonic caritty uakes- The caritty uake cause are penetally due to external (on Surface- causes. Which occurs due to volcanic equiptions are also termed as non-tectonic corthquake.

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- SeiSmic Bells and Shield ageas: Where costhquakes are frequently and shield ageas are those places occurs either Jonely. In a place is an indication of understand stability, here. Under startigraphy, the Jregions whom Archaean formations occur very stable and more from costhquakes is called Shield areas. These are are frequently places those are called seismic belts?
 Ricther scale :- These scale are reported by the news media in costhquake wave particular type of seismograph is called Richter scale?
- * Intensity: The intensity of an coulthquake prefers to the degree of destruction caused by it. Its also measure of severity of the shaking for ground and its attendant damage.
- F Psiecautions of building constructions in seismic ageas: When increasing the statility of buildings, in seismic ageas. They as follows: (1) Building should be founded on hard bedgock or fractured gocks due to eagthquake vibrations.
 - uit, The foundation and the superstructure should be tied up by speinforcements. (iii, Buildings situated in cultings on hill sides, mean steep slopes ground always suffer more when an carithquake occups.
- Landslides :- The term landslide is self-explanatory and meters to the downworld sliding of huge quantities of land mayses is called landslides. Classifications:

All the types of earth movements can be classified as.

(1) Earth-flow (ii, landslides (iii, subsidence.

(i) Earth flow -> solifluction refers to the downward movement of wet soll along the slopes under the influence of gravity is called ' Earth flow?

in landslides -> If a mass of earth (or) rock moves along a definite rome or surface, the failurge is called a landslide.

- * Subsidence → It may be both natural and arthfical Causes. It may take Place due to plastic outflow of underlying strata, or due to the compaction of underlying material or due to collapse.
 * Causes: They are two causes namely internal causes and "Immediate Causes I. internal causes → It is responsible for the actual slip of the land mass due to fractional resistance to movement and insitia is known as internal Causes?
 2. Immediate Causes → The overcoming this frictional resistance or inertia by poloviding necessary energy in the form of Sudden jerk is known as Immediate Causes
- Effects: ît the landslides occup at Vulnerable places! they may Guse
 (i) Disruption of transport by damaging spads
 (ii) obstruction to the given flow in Valleys', leading to their overflow flows:
 (iii) Damage to sewer and other pipelines.
 (iv) Bunial of buildings and other constructions!
 * Heaswapes to be taken provent their occurrence of landslides. The main factors which contribute to landslide occurrence age slope, Water content, stoructural deflects, Unconsolidated or losse character of the overburgden, lithology, and human integreepence.

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Unit-5 Geo physics

Gravity Methods

The gravity field of the Earth can be measured by timing the free fall of an object in a vacuum, by measuring the period of a pendulum, or in various other ways. Today almost all gravity surveying is done with gravimeters. Such an instrument typically consists of a weight attached to a spring that stretches or contracts corresponding to an increase or decrease in gravity. It is designed to measure differences in gravity accelerations rather than absolute magnitudes. Gravimeters used in geophysical surveys have an accuracy of about 0.01 milligal (mgal; 1 mgal = 0.001 centimetre per second per second). That is to say, they are capable of detecting differences in the Earth's gravitational field as small as one part in 100,000,000.

Gravity differences over the earth's surface occur because of local density differences between adjacent rocks. The variations in the density of the crust and cover are presented on a *gravity anomaly map*. A gravity anomaly map looks at the difference between the value of gravity measured at a particular place and the predicted value for that place. Gravity anomalies form a pattern, which may be mapped as an image or by contours. The wavelength and amplitude of the gravity anomalies gives geoscientists an idea of the size and depth of the geological structures causing these anomalies. Deposits of very dense and heavy minerals will also affect gravity at a given point and produce an anomaly above normal background levels.

Anomalies of exploration interest are often about 0.2 mgal. Data have to be corrected for variations due to elevation (one metre is equivalent to about 0.2 mgal), latitude (100 metres are equivalent to about 0.08 mgal), and other factors. Gravity surveys on land often involve meter readings every kilometre along traverse loops a few kilometres across. It takes only a few minutes to read a gravimeter, but determining location and elevation accurately requires much effort.

Gravity measurements can be obtained either from airborne (remote) or ground surveys. The most sensitive surveys are currently achieved from the ground. Variations of gravity are due to local changes in rock density and therefore depend on the type of rocks beneath the surface. Sedimentary rocks are, for example, less dense than granite, which is in turn less dense than basalt.

In most cases, the density of sedimentary rocks increases with depth because increasing pressure reduces porosity. Uplifts usually bring denser rocks nearer the surface and thereby create positive gravity anomalies. Faults that displace rocks of different densities also can cause gravity

anomalies. Salt domes generally produce negative anomalies because salt is less dense than the surrounding rocks. Such faults, folds, and salt domes trap oil, and so the detection of gravity anomalies associated with them are crucial in petroleum exploration. Moreover, gravity measurements are occasionally used to evaluate the amount of high-density mineral present in an ore body. They also provide a means of locating hidden caverns, old mine workings, and other subterranean cavities.

Density contrasts of different materials are also controlled by a number of other factors. The most important are the grain density of the particles forming the material, the porosity of the material, and the interstitial fluids within the material. Generally, specific gravities of soil and shale range from 1.7 to 2.2. Massive limestone averages 2.7. While this range of values may appear to be fairly large, local contrasts will be only a fraction of this range. A common order of magnitude for local density contrasts is 0.25.

Gravity surveys provide an inexpensive method of determining regional structures that may be associated with groundwater aquifers or petroleum traps. Gravity surveys have been one of the principal exploration tools in regional petroleum exploration surveys. Gravity surveys have somewhat limited applications in geotechnical investigations.

Electrical Methods

Electrical methods are used to map variations in electrical properties of the subsurface. The main physical property involved is electrical conductivity, which is a measure of how easily electrical current can pass through a material. Subsurface materials exhibit a very large range of electrical conductivity values. Fresh rock is generally a poor conductor of electricity, but a select group of metallic minerals containing iron, copper or nickel are very good conductors. Layers of graphite are also very good conductors.

The examples of good conductors mentioned above are quite rare. For most rocks, the electrical conductivity is governed to a large degree by the amount of water filling the pore spaces and the amount of salt dissolved in this water. Pure water has a very low electrical conductivity. On the other hand, seawater, which contains high levels of dissolved salts such as NaCl, is a relatively good conductor of electrical current. Groundwater can vary in salt content from fresh through brackish (slightly salty) to saline (similar in salt content to seawater) through to hyper-saline (more salty than seawater).

Electrical conductivity of rocks is not the only attribute which is of value to exploration geologists. A number of different electrical properties of rocks are measured and interpreted in mineral exploration. They depend on:

- a) Natural currents in rocks Self-potential method
- b) Polarizability of rocks Induced polarization method
- c) Electrical conductivity or resistivity of rocks Resistivity method
- d) Induction Electromagnetic method

<u>Self Potential Method</u>: Some materials tend to become natural batteries that generate natural electric currents whose effects can be measured. The self-potential method relies on the oxidation of the upper surface of metallic sulfide minerals by downward-percolating groundwater to become a natural battery; current flows through the ore body and back through the surrounding groundwater, which acts as the electrolyte. Measuring the natural voltage differences - usually 50-400 millivolts (mV), permits the detection of metallic sulfide bodies that lie above the water table. Other mineral deposits that can generate self-potentials are graphite, magnetite, anthracite, and pyritized rocks.

Induced Polarization: The passage of an electric current across an interface where conduction changes from ionic to electronic results in a charge buildup at the interface. This charge builds up shortly after current flow begins, and it takes a short time to decay after the current circuit is broken. Such an effect is measured in induced-polarization methods and is used to detect sulfide ore bodies.

<u>Resistivity Method</u>: Resistivity methods involve passing a current from a generator or other electric power source between a pair of current electrodes and measuring potential differences with another pair of electrodes. Various electrode configurations are used to determine the apparent resistivity from the voltage/current ratio. The resistivity of most rocks varies with porosity, the salinity of the interstitial fluid, and certain other factors. Rocks containing appreciable clay usually have low resistivity. The resistivity of rocks containing conducting minerals such as sulfide ores and graphitized or pyritized rocks depends on the connectivity of the minerals present. Resistivity methods also are used in engineering and groundwater surveys, because resistivity often changes markedly at soil/bedrock interfaces, at the water table, and at a fresh/saline water boundary.

Electromagnetic Methods: The passage of current in the general frequency range of 500-5,000 hertz (Hz) induces in the Earth electromagnetic waves of long wavelength, which have considerable penetration into the Earth's interior. The effective penetration can be changed by altering the frequency. Eddy currents are induced where conductors are present, and these currents generate an alternating magnetic field, which induces in a receiving coil a secondary voltage that is out of phase with the primary voltage. Electromagnetic methods involve

measuring this out-of-phase component or other effects, which makes it possible to locate lowresistivity ore bodies wherein the eddy currents are generated.

A number of electrical methods described above are used in boreholes. The self-potential (SP) log indicates mainly clay (shale) content, because an electrochemical cell is established at the shale boundary when the salinity of the borehole (drilling) fluid differs from that of the water in the rock. Resistivity measurements are made by using several electrode configurations and also by induction. Borehole methods are used to identify the rocks penetrated by a borehole and to determine their properties, especially their porosity and the nature of their interstitial fluids.

Magnetic methods

One of the most important tools in modern mineral exploration methods is magnetic survey. Magnetic surveys are fast, provide a great deal of information for the cost and can provide information about the distribution of rocks occurring under thin layers of sedimentary rocks - useful when trying to locate orebodies.

When the Earth's magnetic field interacts with a magnetic mineral contained in a rock, the rock becomes magnetic. This is called induced magnetism. However, a rock may itself be magnetic if at least one of the minerals it is composed of is magnetic. The strength of a rock's magnetism is related not only to the amount of magnetic minerals it contains but also to the physical properties, such as grain size, of those minerals. The main magnetic mineral is magnetite (Fe₃O₄) - a common mineral found disseminated through most rocks in differing concentrations.

Measurements of the Earth's total magnetic field or of any of its various components can be made. The oldest magnetic prospecting instrument is the magnetic compass, which measures the field direction. Other instruments, which are appreciably more accurate include magnetic balances, fluxgate magnetometers, proton-precession and optical-pumping magnetometers.

Magnetic effects result primarily from the magnetization induced in susceptible rocks by the Earth's magnetic field. Most sedimentary rocks have very low susceptibility and thus are nearly transparent to magnetism. Accordingly, in petroleum exploration magnetic surveys are used negatively - magnetic anomalies indicate the absence of explorable sedimentary rocks. Magnetic surveys are used for mapping features in igneous and metamorphic rocks, possibly faults, dikes, or other features that are associated with mineral concentrations. Data are usually displayed in the form of a contour map of the magnetic field, but interpretation is often made on profiles.

It must be remembered that rocks cannot retain magnetism when the temperature is above the Curie point (\Box 500°C for most magnetic materials), and this restricts magnetic rocks to the upper 40 kilometres of the Earth's interior.

When exploring for petroleum, magnetic surveys are usually made with magnetometers borne by aircraft flying in parallel lines spaced two to four kilometres apart at an elevation of about 500 metres. When searching for mineral deposits, the flight lines are spaced 0.5 to 1.0 kilometre apart at an elevation of roughly 200 metres above the ground. Ground surveys are conducted to follow up magnetic anomalies identified through aerial surveys. Such surveys may involve stations spaced only 50 metres apart. A ground monitor is usually used to measure the natural fluctuations of the Earth's field over time so that corrections can be made. Surveying is generally suspended during periods of large magnetic fluctuation (magnetic storms).

Seismic Methods:

Seismic methods are based on measurements of the time interval between initiation of a seismic (elastic) wave and its arrival at detectors. The seismic wave may be generated by an explosion, a dropped weight, a mechanical vibrator, a bubble of high-pressure air injected into water, or other sources. The seismic wave is detected by a Geophone on land or by a hydrophone in water. An electromagnetic Geophone generates a voltage when a seismic wave produces relative motion of a wire coil in the field of a magnet, whereas a ceramic hydrophone generates a voltage when deformed by passage of a seismic wave. Data are usually recorded on magnetic tape for subsequent processing and display. Seismic methods are of two kinds - Refraction methods and Reflection methods.

<u>Seismic refraction methods</u>: Seismic energy travels from source to detector by many paths. When near the source, the initial seismic energy generally travels by the shortest path, but as source to geophone distances become greater, seismic waves travelling by longer paths through rocks of higher seismic velocity may arrive earlier. Such waves are called head waves, and the refraction method involves their interpretation. From a plot of travel time as a function of source to geophone distance, the number, thicknesses, and velocities of rock layers present can be determined for simple situations. The assumptions usually made are that:

a) Each layer is homogeneous and isotropic (i.e., has the same velocity in all directions)

b) The boundaries (interfaces) between layers are nearly planar; and

c) Each successive layer has higher velocity than the one above.

The velocity values determined from time-distance plots depend also on the dip (slope) of interfaces, apparent velocities increasing when the geophones are updip from the source and decreasing when downdip. By measuring in both directions the dip and rock velocity, each can be determined. With sufficient measurements, relief on the interfaces separating the layers also can be ascertained.

High-velocity bodies of local extent can be located by fan shooting. Travel times are measured along different azimuths from a source, and an abnormally early arrival time indicates that a high-velocity body was encountered at that azimuth. This method has been used to detect salt domes, reefs, and intrusive bodies that are characterized by higher seismic velocity than the surrounding rock. Seismic waves may be used for various other purposes. They are employed, for example, to detect faults that may disrupt a coal seam or fractures that may allow water penetration into a tunnel.

<u>Seismic reflection methods</u>: Most seismic work utilizes reflection techniques. Sources and geophones are essentially the same as those used in refraction methods. The concept is similar to echo sounding - seismic waves are reflected at interfaces where rock properties change. The round-trip travel time, together with velocity information, gives the distance to the interface. The relief on the interface can be determined by mapping the reflection at many locations. For simple situations the velocity can be determined from the change in arrival time as source to geophone distance changes.

In practice, the seismic reflection method is much more complicated. Reflections from most of the many interfaces within the Earth are very weak and so do not stand out against background noise. The reflections from closely spaced interfaces interfere with each other. Reflections from interfaces with different dips, seismic waves that bounce repeatedly between interfaces ("multiples"), converted waves, and waves travelling by other modes interfere with desired reflections. Also, velocity irregularities bend seismic rays in ways that are sometimes complicated.

The objective of most seismic work is to map geologic structure by determining the arrival time of reflectors. Changes in the amplitude and waveshape, however, contain information about stratigraphic changes and occasionally hydrocarbon accumulations. In some cases, seismic patterns can be identified with depositional systems, unconformities, channels, and other features.

The seismic reflection method usually gives better resolution (i.e., makes it possible to see smaller features) than other methods, with the exception of measurements made in close proximity, as with borehole logs. In most exploration programs appreciably more money is spent on seismic reflection work than on all other geophysical methods combined.

UNIT-VI & LARPER OF M STRANGE day 1 web 1 11 141 Greology of Dams, Reseguaions And Tunnels. * Dam;- The supplice watch gesougces, givens provide copious supplies of water which can be stored in man-made by across the viver is called a 'Dam' Types of Dams: * (i) Gravity dam: - These dams are heavy and massive wall-like structures of concrete in which the whole weight acts vertically downwards is called as Gravity dam! constraining the stand of the standard of the Gravity Reservoir Thrust of reservoir polar Shares water Relian Man Int. weight of Heel processing studies that and the ill, Buttress Dams;- These are Concrete structures in which there is a deck sloping upstream. This deck which takes the entire load is supported from behind by coalls called "Buttress Dams! In million his many ling of the former a derile frister of the dealer share a fear to mentant Reservoir Buttress in table parts and to the share Side View of a buttress dam it is a participated a the monopolation of the production of the production of the participation of the participat min foundation iii, Arch Dams :- This kind of dam is arch-shaped and is always convex in the upstream side and the dam is load transferred to the a but ments is known as in Arch dams population and to complete Abut ment which is perilion of astrong had put a day of the produced the factor of A Solution for the fact to the second of the River Course All gern in douged with a Bag and region . 1 . 1 as proceed and partition of use and ait Abutment Top view of an arch dam Scanned by CamScanner

(iv) Earth dams: - It can be planned where the underlying is too weak to supply masonry dams or where suitable Empetent spocks occur at a great depth is known as 'Earth dams!

Reservoir Clay Core TTTTTTTT Foundation

* Pupposes of dams: - Dams age constructed to impound given water to Voltions purposes. (1) To provide stylear negulation (ii) To polovide water supply to meet the domestic, industrial and irrigation Hegwistements. (iii) To generate power (iv) To control floods (V) To polovide inland water logaffic * Geological Considerations in the selection of a Dam site: Geological studies bring out the inherent of a site and such Studies go a long way either in reducing or in increasing the cost of a dam Considerably. The important geological grequirements to selection of a dam site are as follows: 1. Natitan Tivey Valley 2. Occupyence of the bedypock at a shallow depth 3. competent spocks to offer a stable foundation 4. Proper geological structures. * Reservion: - To be successful if it is watertight i.e., if it doesn't Suffey form any serious lobage of water if it has a long life due to low spate of silting is known as 'slesenvior!

of gesegviols: The polocess of silting correspondingly reduces Life the capacity of the spesesvill to store water and the total volume of silt and the spemainder sitty form is known as live storage. The period up to which the mesegvier serve its purpose as expected in described as 'life of mesegviar. * Puppose of Tunnelling :- Lower to but town and the total the total (i) It is excavated acops hills to lay roads for traffic & transportation of goods. is in tube gailways are planned in very busy and Crowded sites. They advantage of leaving surface such tunnels are also refferred to as traffic tunnels. iii, in diverting the flow of water through the tunnels, dug along the Valleys this kind are known as diversion tunnels! Effects of Tunnelling: * (i) In loose and more fractured and porous mocks. This naturally adversely affects the Competence of the spocks Concerned. (", popping of spocks which means fall of stocks place in brittle and hand stocks of bedding or foliation, during tunnelling ground are affected. iii, stability of the ground when the tunnelled ground has untavowable in ground coater conditions. * lining of Tunnels :- In supports provided for the tunnel in the form of Steel Structures (or) Concrete. The main puppose is to gesist the popessop topon the Swojoundings gloof and polotect the shape of the tunnel is known as 'lining of tunnels!

* Influence of Greology for Successful Tunnelling:

The safety, success and economy of tunnelling depend heavily geological Conditions porevailing at the site. The important on the factors with interferge with the civil engineering princet i.e turneelling also are lithological, structural and golound water conditions. is and a grant of the first of the first of the state of the state of the

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