



MODIFIED CBCS CURRICULUM OF GEOLOGY HONOURS PROGRAMME

SUBJECT CODE = 53

FOR UNDER GRADUATE COURSES UNDER RANCHI UNIVERSITY



Implemented from Academic Session 2017-2020

Members of Board of Studies of CBCS Under- Graduate Syllabus in Geology as per Guidelines of the Ranchi University, Ranchi.

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Dr. Uday Kumar 27.8.18

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COURSE STUCTURE FOR UNDERGRADUATE 'HONOURS' PROGRAMME

Table AI-1: Distribution of 140 Credits [*wherever there is a practical there will be no tutorial and vice -versa.]

	Course	Papers	Credits Theory + Practical	Credits Theory + Tutorial
I.	Core Course	(CC 1 to 14)		
	Theory	14 Papers	14X4=56	14X5=70
	Practical/Tutorial*	14 Papers	14X2=28	14X1=14
II.	Elective Course (EC)			
	A. Discipline Specific Elective	(DSE 1 to 4)		
	Theory	4 Papers	4X4=16	4X5=20
	Practical/ Tutorial*	4 Papers	4X2=8	4X1=4
	B. Generic Elective/ Interdisciplinary	(GE 1 to 4)		
	Theory	4 Papers	4X4=16	4X5=20
	Practical/ Tutorial*	4 papers	4X2=8	4X1=4
III	. Ability Enhancement Compulsory	Courses (AECC	C)	
	1. English/ Hindi Communication/ NH+MB/ Business Communication for Commerce	1 Paper	1X2=2	1X2=2
	2. Environmental Science	1 Paper	1x2=2	1x2=2
	3. Skill Enhancement Course	(SEC 1 & 2)		
	of the Core Course opted	2 Papers	2X2=4	2X2=4
		Total Cr	redit = 140	= 140

Table AI-1.1: Course structure for B.Sc./ B.A./ B.Com.(Hons. Programme)

Semester	Honours (Core Courses) 14 Papers	Allied (Elective Courses) 8 Papers	Ability Enhancement Tota (Compulsory Courses) 4 Papers	l Credits
Sem-I	C-1, C-2	GE-1	Eng Comm./ Hindi/ NH + MB	
	(6+6=12 Credits)	(06 Credits)	(02 Credits)	20 Credits
Sem-II	C-3, C-4	GE-2	EVS	
	(6+6=12 Credits)	(06 Credits)	(02 Credits)	20 Credits
Sem-III	C-5, C-6, C-7	GE-3	SEC-1	
	(6+6+6=18 Credits)	(06 Credits)	(02 Credits)	26 Credits
Sem-IV	C-8, C-9, C-10	GE-4	SEC-2	
	(6+6+6=18 Credits)	(06 Credits)	(02 Credits)	26 Credits
Sem-V	C-11, C-12	DSE-1, DSE-2		
	(6+6=12 Credits)	(6+6=12 Credits)		24 Credits
Sem-VI	C-13, C-14	DSE-3, DSE-4		
	(6+6=12 Credits)	(6+6=12 Credits)		24Credits

Total = 140 Credits

COURSES OF STUDY FOR UNDERGRADUATE 'B. Sc. Hons' PROGRAMME

Table AI-2 Subject Combinations allowed for B. Sc. Hons. Programme (140 Credits)

Honours/Core Subject CC 14 Papers	Discipline Specific Elective Subject DSES 4 Papers	Skill Enhancement Course SEC 2 Papers	Compulsory Course AECC 1+1=2 Papers
Geology	Geology Specific	SEC in Geology	Language Communication + EVS

Table AI-2.1 Semester wise Examination Structure for Mid Sem & End Sem Examinations:

	Core Honours, Allied DSE, Compulsory AECC Courses		E	Examination Structure		
Sem	Code	Papers	Mid Semester Theory (F.M.)	End Semester Theory (F.M.)	End Semester Practical/ Viva (F.M.)	
	C1	Earth System science +Lab	15	60	50	
I	C2	Crystallography & Minerology +Lab	15	60	50	
	GE1	Refer Table AI-2.3 of the Syllabus of Subject opted				
	AECC	Language Communication		100		
	C3	Elements of Geochemistry +Lab	15	60	50	
II	C4	Structural Geology +Lab	15	60	50	
	GE2	Refer Table AI-2.3 of the Syllabus of Subject opted				
	AECC	EVS		100		
	C5	Igneous Petrology +Lab	15	60		
	C6	Sedimentary Petrology +Lab	15	60	75	
III	C7	Metamorphic Petrology +Lab	15	60		
	GE3	Refer Table AI-2.3 of the Syllabus of Subject opted				
	SEC 1	Elementary Computer Application Software +Lab		100		
	C8	Stratigraphic Principles & Indian Stratigraphy +Lab	15	60	7.5	
137	C9	Paleontology +Lab	15	60	. 75	
IV	C10	Geomorphology +Lab	15	60		
	GE4	Refer Table AI-2.3 of the Syllabus of Subject opted				
	SEC 2	Geological Mapping +Lab		75	25	
	C11	Economic Geology +Lab	15	60	50	
V	C12	Hydrogeology +Lab	15	60	50	
•	DSE 1	Fuel Geology +Lab	25	60	50	
	DSE 2	Exploration Geology +Lab	25	60	30	
	C13	Engineering Geology +Lab	15	60	50	
VI	C14	Remote Sensing & GIS +Lab	15	60	30	
	DSE 3	Earth & Climate +Lab	15	60	50	
	DSE 4	Introduction of Geophysics +Lab	15	60		

Table AI-2.2 Generic Subject Papers for B. Sc. Hons. Programme (140 Credits); All Four Papers of Any One Subject to be opted leaving aside the papers of Hons. Subject:

Generic Elective	Generic Elective Courses for Arts Stream (GE will be other than Core Subject opted				
Subject GE 4 Papers	Semester I GE1	Semester II GE2	Semester III GE3	Semester IV GE4	
Physics	Mechanics +Lab	Electricity and Magnetism +Lab	Thermal & Statistical Physics + Lab	Waves and Optics +Lab	
Chemistry	Atomic Structure, Bonding, General Org Chem & Aliphatic Hydrocarbons +Lab	Chemical Energetics, Equilibria & Functional Gp Org Chemistry-I + Lab	Chem. of s- and p-block elements, States of matter and Chem. Kinetics +Lab	Chem. of d-block elements, Molecules of Life +Lab	
Mathematics	Object oriented Programming in C ⁺⁺ + T	Econometrics +T	Information Security +T	Application of Algebra +T	
Zoology	Animal Diversity + Lab	Human Physiology + Lab	Food, Nutrition & Health +Lab	Environment & Public Health + Lab	
Botany	Biodiversity +Lab	Plant Ecology & Taxonomy + Lab	Plant Anatomy & Embryology + Lab	Plant Physiology & Metabolism + Lab	

Table AI-2.3 Semester wise Structure for End Sem Examinations of Generic Elective in Geology:

	Core Honours, Allied DSE, Compulsory AECC Courses		Examination Structure		
Sem	Code	Papers	Mid Semester Theory (F.M.)	End Semester Theory (F.M.)	End Semester Practical/ Viva (F.M.)
I	GE1	Essentials of Geology +Lab		75	25
II	GE2	Rocks & Minerals +Lab		75	25
III	GE3	Fossils & their Applications +Lab		75	25
IV	GE4	Earth Resources +Lab		75	25

SEMESTER I

4 Papers

Total 100 x 4 = 400 Marks

I. <u>ABILITY ENHANCEMENT COMPULSORY COURSE (AECC)</u>

(Credits: Theory-02)

Any One Compulsory Language Communication Prescribed by Ranchi University: English Communication/ Hindi Communication / NH + MB Communication

(Refer AECC Curriculum of Ranchi University)

II. GENERIC ELECTIVE (GE 1)

(Credits: 06)

All Four Papers (One paper to be studied in each semester) of any One Subject to be opted other than the Honours Subject. Refer Content from the Syllabus of Opted Generic Elective Subject.

III. CORE COURSE -C 1:

(Credits: Theory-04, Practicals-02)

Marks : 15 (MSE: 1Hr) + 60 (ESE: 3Hrs) =75

Pass Marks: $\overline{\text{Th} (MSE + ESE)} = 30$

Instruction to Question Setter for

Mid Semester Examination (MSE):

There will be **two** group of questions. **Group A is compulsory** and will contain five questions of **very short answer type** consisting of 1 mark each. **Group B will contain descriptive type** three questions of five marks each, out of which any two are to answer.

End Semester Examination (ESE):

There will be **two** group of questions. **Group A is compulsory** and will contain two questions. **Question No.1 will be very short answer type** consisting of ten questions of 1 mark each. **Question No.2 will be short answer type** of 5 marks. **Group B will contain descriptive type** five questions of fifteen marks each, out of which any three are to answer.

Note: There may be subdivisions in each question asked in Theory Examinations.

EARTH SYSTEM SCIENCE

Theory: 60 Lectures

Unit 1: Earth as a planet

Holistic understanding of dynamic planet 'Earth' through Geology. Introduction to various branches of Earth Sciences.

General characteristics and origin of the Universe, Solar System and its planets. The terrestrial and jovian planets. Meteorites and Asteroids

Earth in the solar system - origin, size, shape, mass, density, rotational and revolution parameters and its age.

Unit 2: Interior of Earth

Internal Structure of the earth.

Earth's magnetic field: Convection in Earth's core and production of its magnetic field.

Unit 3: Plate Tectonics

Concept of plate tectonics, sea-floor spreading and continental drift Geodynamic elements of Earth- Mid Oceanic Ridges, trenches, transform faults and island arcs Origin of oceans, continents, mountains and rift valleys Earthquake and earthquake belts

Volcanoes- types, products and their distribution.

Unit 4: Hydrosphere and Atmosphere

Introduction to hydrosphere and atmosphere; Oceanic current system and effect of Coriolis force; Wave erosion and beach processes; Atmospheric circulation; Earth's heat budget.

Unit 5: Soil

Soils- processes of formation, soil profile and soil types.

Unit 6: Understanding the past from stratigraphic records

Stratigraphy: introduction and scope; Standard stratigraphic time scale Introduction to geochronological methods and their application in geological studies; Laws of superposition and faunal succession; Concepts of uniformitarianism.

Duff, P. M. D., & Duff, D. (Eds.). (1993). Holmes' principles of physical geology. Taylor & Francis.
Emiliani, C. (1992). Planet earth: cosmology, geology, and the evolution of life and environment.
Cambridge University Press.
Gross, M. G. (1977). Oceanography: A view of the earth.

IV. CORE COURSE- C 2:

Marks: 15 (MSE: 1Hr) + 60 (ESE: 3Hrs) + 25 (Pr 3Hrs)=100 Pass Marks: Th (MSE +ESE) = 30 + Pr ESE = 10

(Credits: Theory-04, Practicals-02)

Theory: 60 Lectures

Instruction to Question Setter for

Mid Semester Examination (MSE):

There will be **two** group of questions. **Group A is compulsory** and will contain five questions of **very short answer type** consisting of 1 mark each. **Group B will contain descriptive type** three questions of five marks each, out of which any two are to answer.

End Semester Examination (ESE):

There will be two group of questions. Group A is compulsory and will contain two questions. Question No.1 will be very short answer type consisting of ten questions of 1 mark each. Question No.2 will be short answer type of 5 marks. Group B will contain descriptive type five questions of fifteen marks each, out of which any three are to answer.

Note: There may be subdivisions in each question asked in Theory Examinations.

CRYSTALLOGRAPHY & MINEROLOGY

Unit 1: Crystallography

Elementary ideas about crystal morphology in relation to internal structures

Crystal parameters and indices

Crystal symmetry and classification of crystals into six systems and 32 point groups

Unit 2: Crystal symmetry and projections

Elements of crystal chemistry and aspects of crystal structures Stereographic projections of symmetry elements and forms

Unit 3: Rock forming minerals

Minerals - definition and classification, physical and chemical properties Composition of common rock-forming minerals Silicate and non-silicate structures; CCP and HCP structures

Unit 4: Properties of light and optical microscopy

Nature of light and principles of optical mineralogy

Introduction to the petrological microscope and identification of common rock-forming minerals

Klein, C., Dutrow, B., Dwight, J., & Klein, C. (2007). The 23rd Edition of the Manual of Mineral Science
(after James D. Dana). J. Wiley & Sons.
Kerr, P. F. (1959). Optical Mineralogy. McGraw-Hill.
Verma, P. K. (2010). Optical Mineralogy (Four Colour). Ane Books Pvt Ltd.
Deer, W. A., Howie, R. A., & Zussman, J. (1992). An introduction to the rock-forming minerals (Vol. 696)
London: Longman.

GEOLOGY PRACTICALS - Based on C 1 and C 2

60 Lectures

Marks: (ESE: 3Hrs) = 50 Pass Marks: Pr(ESE) = 20

Instruction to Question Setter for

End Semester Practical Examination (ESE):

Distribution of Marks in Practical Examination:

Total = 50 Marks [Experiment = 30; Record = 10; Viva = 10]

Practicals:

- 1. Study of major geomorphic features and their relationships with outcrops through physiographic models.
- 2. Detailed study of topographic sheets and preparation of physiographic description of an area
- 3. Study of soil profile of any specific area
- 4. Study of distribution of major lithostratigraphic units on the map of India
- 5. Study of distribution of major dams on map of India and their impact on river systems
- 6. Study of major ocean currents of the World
- 7. Study of seismic profile of a specific area and its interpretation
- 8. Observation and documentation on symmetry of crystals
- 9. Study of physical properties of minerals in hand specimen: Silicates: Olivine, Garnet, Andalusite, Sillimanite, Kyanite, Staurolite, Beryl, Tourmaline, Augite, Actinolite, Tremolite, Hornblende, Serpentine, Talc, Muscovite, Biotite, Phlogopite, Quartz, Orthoclase, Plagioclase, Microcline, Nepheline, Sodalite, Zeolite, Quartz varieties: Chert, Flint, Chalcedony, Agate, Jasper, Amethyst, Rose quartz, Smoky quartz, Rock crystal.
- 10. Native Metals/non-metals, Sulfides, Oxides- Copper, Sulfur, Graphite, Pyrite, Corundum, Magnetite Hydroxides, Halides, Carbonates, Sulfates, Phosphates: Psilomelane, Fluorite, Calcite, Malachite, Gypsum, Apatite.
- 11. Study of some key silicate minerals under optical microscope and their characteristic properties

SEMESTER II

4 Papers

Total 100 x 4 = 400 Marks

I. ABILITY ENHANCEMENT COMPULSORY COURSE (AECC)

(Credits: Theory-02)

Theory: 30 Lectures

Marks: 100 (ESE: 3Hrs) = 100 Pass Marks Th ESE = 40

Instruction to Question Setter for

End Semester Examination (ESE):

There will be **objective type test** consisting of hundred questions of 1 mark each. Examinees are required to mark their answer on **OMR Sheet** provided by the University.

AECC – ENVIRONMENT STUDIES

Unit 1: Introduction to environmental studies

- Multidisciplinary nature of environmental studies;
- Scope and importance; Concept of sustainability and sustainable development.

(2 lectures)

Unit 2 : Ecosystems

- What is an ecosystem? Structure and function of ecosystem; Energy flow in an ecosystem: food chains, food webs and ecological succession. Case studies of the following ecosystems:
 - a. Forest ecosystem
 - b. Grassland ecosystem
 - c. Desert ecosystem
 - d. Aquatic ecosystems (ponds, streams, lakes, rivers, oceans, estuaries)

(2 lectures)

Unit 3: Natural Resources: Renewable and Non---renewable Resources

- Land resources and landuse change; Land degradation, soil erosion and desertification.
- Deforestation: Causes and impacts due to mining, dam building on environment, forests, biodiversity and tribal populations.
- Water: Use and over---exploitation of surface and ground water, floods, droughts, conflicts over water (international & inter---state).
- Energy resources: Renewable and non renewable energy sources, use of alternate energy sources, growing energy needs, case studies.

(5 lectures)

Unit 4: Biodiversity and Conservation

- Levels of biological diversity: genetic, species and ecosystem diversity; Biogeographic zones of India; Biodiversity patterns and global biodiversity hot spots
- India as a mega---biodiversity nation; Endangered and endemic species of India
- Threats to biodiversity: Habitat loss, poaching of wildlife, man---wildlife conflicts, biological invasions; Conservation of biodiversity: In---situ and Ex---situ conservation of biodiversity.

• Ecosystem and biodiversity services: Ecological, economic, social, ethical, aesthetic and Informational value.

(5 lectures)

Unit 5: Environmental Pollution

- Environmental pollution: types, causes, effects and controls; Air, water, soil and noise pollution
- Nuclear hazards and human health risks
- Solid waste management : Control measures of urban and industrial waste.
- Pollution case studies.

(5 lectures)

Unit 6: Environmental Policies & Practices

- Climate change, global warming, ozone layer depletion, acid rain and impacts on human communities and agriculture
- Environment Laws: Environment Protection Act; Air (Prevention & Control of Pollution) Act; Water (Prevention and control of Pollution) Act; Wildlife Protection Act; Forest Conservation Act. International agreements: Montreal and Kyoto protocols and Convention on Biological Diversity (CBD).
- Nature reserves, tribal populations and rights, and human wildlife conflicts in Indian context.

(4 lectures)

Unit 7: Human Communities and the Environment

- Human population growth: Impacts on environment, human health and welfare.
- Resettlement and rehabilitation of project affected persons; case studies.
- Disaster management : floods, earthquake, cyclones and landslides.
- Environmental movements : Chipko, Silent valley, Bishnois of Rajasthan.
- Environmental ethics: Role of Indian and other religions and cultures in environmental conservation.
- Environmental communication and public awareness, case studies (e.g., CNG vehicles in Delhi).

(3 lectures)

Unit 8: Field work

- Visit to an area to document environmental assets: river/ forest/ flora/fauna, etc.
- Visit to a local polluted site---Urban/Rural/Industrial/Agricultural.
- Study of common plants, insects, birds and basic principles of identification.
- Study of simple ecosystems---pond, river, Delhi Ridge, etc.

(Equal to 4 lectures)

Suggested Readings:

Raziuddin, M., Mishra P.K. 2014, A Handbook of Environmental Studies, Akanaksha Publications, Ranchi.
Mukherjee, B. 2011: Fundamentals of Environmental Biology. Silverline Publications, Allahabad.
Carson, R. 2002. Silent Spring. Houghton Mifflin Harcourt.
Gadgil, M., & Guha, R.1993. This Fissured Land: An Ecological History of India. Univ. of California Press.
Gleeson, B. and Low, N. (eds.) 1999. Global Ethics and Environment, London, Routledge.
Gleick, P. H. 1993. Water in Crisis. Pacific Institute for Studies in Dev., Environment &
Security. Stockholm Env. Institute, Oxford Univ. Press.
Groom, Martha J., Gary K. Meffe, and Carl Ronald Carroll. Principles of Conservation
Biology. Sunderland: Sinauer Associates, 2006.
Grumbine, R. Edward, and Pandit, M.K. 2013. Threats from India's Himalaya dams. Science, 339: 3637.
McCully, P. 1996. Rivers no more: the environmental effects of dams(pp. 2964). Zed Books.
McNeill, John R. 2000. Something New Under the Sun: An Environmental History of the Twentieth Century.
Odum, E.P., Odum, H.T. & Andrews, J. 1971. Fundamentals of Ecology. Philadelphia: Saunders.
Pepper, I.L., Gerba, C.P. & Brusseau, M.L. 2011. Environmental and Pollution Science. Academic Press.
Rao, M.N. & Datta, A.K. 1987. Waste Water Treatment. Oxford and IBH Publishing Co. Pvt. Ltd.
Raven, P.H., Hassenzahl, D.M. & Berg, L.R. 2012. Environment. 8th edition. John Wiley & Sons.
Rosencranz, A., Divan, S., & Noble, M. L. 2001. Environmental law and policy in India. Tripathi 1992.
Sengupta, R. 2003. <i>Ecology and economics</i> : An approach to sustainable development. OUP.
Singh, J.S., Singh, S.P. and Gupta, S.R. 2014. Ecology, Environmental Science and Conservation. S.
Chand Publishing, New Delhi.
Sodhi, N.S., Gibson, L. & Raven, P.H. (eds). 2013. Conservation Biology: Voices from the Tropics.
John Wiley & Sons.
Thapar, V. 1998. Land of the Tiger: A Natural History of the Indian Subcontinent.
Warren, C. E. 1971. Biology and Water Pollution Control. WB Saunders.
Wilson, E. O. 2006. The Creation: An appeal to save life on earth. New York: Norton.
World Commission on Environment and Development. 1987. Our Common Future. Oxford University

II. GENERIC ELECTIVE (GE 2):

All Four Papers (One paper to be studied in each semester) of any One Subject to be opted other than the Honours Subject. Refer Content from the Syllabus of Opted Generic Elective Subject.

(Credits: 06)

III. CORE COURSE -C 3:

Marks: 15 (MSE: 1Hr) + 60 (ESE: 3Hrs) + 25 (Pr 3Hrs)=100 Pass Marks: Th (MSE +ESE) = 30 + Pr ESE = 10

(Credits: Theory-04, Practicals-02)

Theory: 60 Lectures

Instruction to Question Setter for

Mid Semester Examination (MSE):

There will be **two** group of questions. **Group A is compulsory** and will contain five questions of **very short answer type** consisting of 1 mark each. **Group B will contain descriptive type** three questions of five marks each, out of which any two are to answer.

End Semester Examination (ESE):

There will be two group of questions. Group A is compulsory and will contain two questions. Question No.1 will be very short answer type consisting of ten questions of 1 mark each. Question No.2 will be short answer type of 5 marks. Group B will contain descriptive type five questions of fifteen marks each, out of which any three are to answer.

Note: There may be subdivisions in each question asked in Theory Examinations.

ELEMENTS OF GEOCHEMISTRY

Unit 1: Concepts of geochemistry

Introduction to properties of elements: The periodic table. Chemical bonding, states of matter and atomic environment of elements. Geochemical classification of elements

Unit 2: Layered structure of Earth and geochemistry

Composition of different Earth reservoirs and the nuclides and radioactivity Conservation of mass, isotopic and elemental fractionation Concept of radiogenic isotopes in geochronology and isotopic tracers

Unit 3: Element transport

Advection and diffusion. Chromatography.

Aqueous geochemistry- basic concepts and speciation in solutions, Eh, pH relations

Unit 4: Geochemistry of solid Earth

The solid Earth – geochemical variability of magma and its products.

The Earth in the solar system, the formation of solar system

Composition of the bulk silicate Earth. Meteorites

Unit 5: Cosmic abundance of elements

Distribution of elements in solar system and in Earth

Chemical differentiation and composition of the Earth

General concepts about geochemical cycles and mass balance

Properties of elements. Geochemical behavior of major elements

Mass conservation of elements and isotopic fractionation.

Mason, B. (1986) Principles of Geochemistry. 3rd Edition, Wiley New York.
Rollinson, H. (2007) Using geochemical data – evaluation, presentation and interpretation. 2 nd Edition.
Publisher Longman Scientific & Technical.
Walther, J. V. (2009). Essentials of geochemistry. Jones & Bartlett Publishers.
Albarède, F. (2003). Geochemistry: an introduction. Cambridge University Press.
Faure, Gunter and Teresa M. Mensing (2004). Isotopes: Principles and Applications, Wiley India Pvt. Ltd

IV. CORE COURSE -C 4:

Marks: 15 (MSE: 1Hr) + 60 (ESE: 3Hrs) + 25 (Pr 3Hrs)=100 Pass Marks: Th (MSE + ESE) = 30 + Pr ESE = 10

(Credits: Theory-04, Practicals-02)

Theory: 60 Lectures

Instruction to Question Setter for

Mid Semester Examination (MSE):

There will be **two** group of questions. **Group A is compulsory** and will contain five questions of **very short answer type** consisting of 1 mark each. **Group B will contain descriptive type** three questions of five marks each, out of which any two are to answer.

End Semester Examination (ESE):

There will be **two** group of questions. **Group A is compulsory** and will contain two questions. **Question No.1 will be very short answer type** consisting of ten questions of 1 mark each. **Question No.2 will be short answer type** of 5 marks. **Group B will contain descriptive type** five questions of fifteen marks each, out of which any three are to answer.

Note: There may be subdivisions in each question asked in Theory Examinations.

STRUCTURAL GEOLOGY

Unit 1: Structure and Topography

Effects of topography on structural features, Topographic and structural maps; Importance representative factors of the map

Unit 2: Stress and strain in rocks

Concept of rock deformation: Stress and Strain in rocks, Strain ellipses of different types and their geological significance.

Planar and linear structures; Concept of dip and strike; Outcrop patterns of different structures.

Unit 3: Folds

Fold morphology; Geometric and genetic classification of folds; Introduction to the mechanics of folding:

Buckling, Bending, Flexural slip and flow folding

Unit 4: Foliation and lineation

Description and origin of foliations: axial plane cleavage and its tectonic significance Description and origin of lineation and relationship with the major structures

Unit 5: Fractures and faults

Geometric and genetic classification of fractures and faults

Effects of faulting on the outcrops

Geologic/geomorphic criteria for recognition of faults and fault plane solutions

GEOLOGY PRACTICALS - Based on C 3 and C 4

60 Lectures

Marks: (ESE: 3Hrs) = 50 Pass Marks: Pr (ESE) = 20

Instruction to Question Setter for

End Semester Practical Examination (ESE):

Distribution of Marks in Practical Examination:

Total = 50 Marks [Experiment = 30; Record = 10; Viva = 10]

Practicals:

- 1. Types of geochemical data analysis and interpretation; of common geochemical plots.
- 2. Geochemical analysis of geological materials.
- 3. Geochemical variation diagrams and its interpretations.
- 4. Basic idea of topographic contours, Topographic sheets of various scales.
- 5. Introduction to Geological maps: Lithological and Structural maps
- 6. Structural contouring and 3-point problems of dip and strike
- 7. Drawing profile sections and interpretation of geological maps of different complexities Exercises of stereographic projections of mesoscopic structural data (planar, linear, folded etc.)

Su	ggestea Keadings:
	Davis, G. R. (1984) Structural Geology of Rocks and Region. John Wiley
	Billings, M. P. (1987) Structural Geology, 4th edition, Prentice-Hall.
	Park, R. G. (2004) Foundations of Structural Geology. Chapman & Hall.
	Pollard, D. D. (2005) Fundamental of Structural Geology. Cambridge University Press.
	Ragan, D. M. (2009) Structural Geology: an introduction to geometrical techniques (4th Ed). Cambridge
	University Press (For Practical)
	Lahee F. H. (1962) Field Geology. McGraw Hill

SEMESTER III

5 Papers

(Credits: Theory-02)

Theory: 30 Lectures

Total $100 \times 5 = 500 \text{ Marks}$

I. SKILL ENHANCEMENT COURSE SEC 1:

Marks: 100 (ESE: 3Hrs) = 100 Pass Marks Th ESE = 40

Instruction to Question Setter for

End Semester Examination (ESE):

There will be **objective type test** consisting of hundred questions of 1 mark each. Students are required to mark their answer on **OMR Sheet** provided by the University.

ELEMENTARY COMPUTER APPLICATION SOFTWARES:

A Common Syllabus Prescribed by Ranchi University

Objective of the Course

The objective of the course is to generate qualified manpower in the area of Information Technology (IT) and Graphic designing which will enable such person to work seamlessly at any Offices, whether Govt. or Private or for future entrepreneurs in the field of IT.

A. INTRODUCTION TO COMPUTER SYSTEM

Basic Computer Concept

Computer Appreciation - Characteristics of Computers, Input, Output, Storage units, CPU, Computer System. (1 Lecture)

Input and Output Devices

Input Devices - Keyboard, Mouse, joystick, Scanner, web cam,

Output Devices- Soft copy devices, monitors, projectors, speakers, Hard copy devices, Printers – Dot matrix, inkjet, laser, Plotters. (4 lectures)

Computer Memory and Processors

Memory hierarchy, Processor registers, Cache memory, Primary memory- RAM, ROM, Secondary storage devices, Magnetic tapes, Floppy disks, hard disks, Optical Drives- CD-ROM, DVD-ROM, CD-R, CD-RW, USB Flash drive, Mass storage devices: USB thumb drive. Managing disk Partitions, File System. Basic Processor Architecture, Processor speed, Types of processor.

(5 lectures)

Numbers Systems and Logic Gates

Decimal number system, Binary number system, Octal number system, Hexadecimal number system, Inter-conversion between the number systems. Basic Logic gates-AND, OR, NOT, Universal logic gates- NAND, NOR

(3 lectures)

Computer Software

Computer Software- Relationship between Hardware and Software, System Software, Application Software, Compiler, Names of some high level languages, Free domain software.

(2 Lectures)

Internet & its uses

History of Internet, WWW and Web Browsers: Web Browsing software, Surfing the Internet, Chatting on Internet, Basic of electronic mail, Using Emails, Document handling, Network definition, Common terminologies: LAN, WAN, MAN, Node, Host, Workstation, Bandwidth, Network Components: Severs, Clients, Communication Media. Wireless network

(3 Lectures)

Operating system-Windows

Operating system and basics of Windows, The User Interface, Using Mouse and Moving Icons on the screen, The My Computer Icon, The Recycle Bin, Status Bar, Start and Menu & Menu-selection, Running an Application, Windows Explorer Viewing of File, Folders and Directories, Creating and Renaming of files and folders, Opening and closing of different Windows, Windows Setting, Control Panels, Wall paper and Screen Savers, Setting the date and Sound, Concept of menu Using Help, Advanced Windows, Using right Button of the Mouse, Creating Short cuts, Basics of Window Setup, Notepad, Window Accessories

(2 Lectures)

B. MICROSOFT OFFICE 2007 AND LATEST VERSIONS

Word Processing

Word processing concepts: saving, closing, Opening an existing document, Selecting text, Editing text, Finding and replacing text, printing documents, Creating and Printing Merged Documents, Character and Paragraph Formatting, Page Design and Layout. Editing and Checking. Correcting spellings. Handling Graphics, Creating Tables and Charts, Document Templates and Wizards, Mail merge and Macros.

(3 Lectures)

Microsoft Excel (Spreadsheet)

Spreadsheet Concepts, Creating, Saving and Editing a Workbook, Inserting, Deleting Work Sheets, entering data in a cell / formula Copying and Moving from selected cells, handling operators in Formulae, Functions: Mathematical, Logical, statistical, text, financial, Date and Time functions, Using Function Wizard. Formatting a Worksheet: Formatting Cells changing data alignment, changing date, number, character or currency format, changing font, adding borders and colors, Printing worksheets, Charts and Graphs – Creating, Previewing, Modifying Charts. Integrating word processor, spread sheets, web pages. Pivot table, goal seek, Data filter and scenario manager

(4 Lectures)

Microsoft Power Point (Presentation Package)

Creating, Opening and Saving Presentations, Creating the Look of Your Presentation, Working in Different Views, Working with Slides, Adding and Formatting Text, Formatting Paragraphs, Drawing and Working with Objects, Adding Clip Art and other pictures, Designing Slide Shows, Running and Controlling a Slide Show, Printing Presentations. Creating photo album, Rehearse timing and record narration. Master slides. (3 Lectures)

Reference Books

Nishit Mathur, Fundamentals of Computer, Aph publishing corporation(2010)
Misty E. Vermaat,.Microsoft word 2013 1st Edition (2013).
Satish Jain, M.Geeta, MS- Office 2010 Training Guide, BPB publication (2010)
Joan Preppernau, Microsoft PowerPoint 2016 step by step, Microsoft press(2015)
Douglas E Corner, The Internet Book 4 th Edition, prentice –Hall(2009)
Faithe wempen, word 2016 in depth 1st edition, que publishing(2015)
Steven welkler, Office 2016 for beginners, Create Space Independent publishing Plateform (2016)

SKILL ENHANCEMENT LAB- SEC 1 LAB

A. MS-WORD LAB ASSIGNMENT

1. Write down the following Paragraph OR any one provided by your teacher;

Without a doubt, the Internet is one of the most important inventions of modern times. The Internet is a global interconnected computer networks which allow each connected computer to share and exchange information with each other. The origins of the Internet can be traced to the creation of Advanced Research Projects Agency Network (ARPANET) as a network of computers under the auspices of the U.S. Department of Defense in 1969.

Apply following effects on The paragraph:

- i. Paragraph **font-size** and **font-type** must be 12 Verdana.
- ii. Paragraph **alignment** must be justified and double line spacing.
- iii. **Highlight** the "(ARPANET)" with green color.
- iv. Make the "Internet" keywords **Bold and Italic**.
- v. Insert any "WordArt" and a symbol to your document.
- vi. Insert a **clipart** to your document.
- vii. Add following lines to your document:

Internet, Intranet, Extranet, URL, WWW, Networking, Protocols, HTTP, TCP/IP

2. Create a Table of following fields:

Name, Surname, Age, Gender, Job and apply the following effects

- i. Insert 10 records
- ii. Font size should be 12
- iii. Title size should be 14
- iv. Font type should be Times new Roman
- v. Title color should be blue
- vi. Text color should be black
- vii. Table border should be 2
- 3. Write a letter on 'Road Safety' and send to 'Multiple Recipients' using mail merge.
- **4**. Type the paragraph given below:

Today, the Internet is a public, cooperative and self-sustaining facility accessible to hundreds of millions of people worldwide. Physically, the Internet uses a portion of the total resources of the currently existing public telecommunication networks. Technically, what distinguishes the Internet is its use of a set of protocols called TCP/IP (for Transmission Control Protocol/Internet Protocol). Two recent adaptations of Internet technology, the intranet and the extranet, also make use of the TCP/IP protocol. Today, the Internet is a public, cooperative and self-sustaining facility accessible to hundreds of millions of people worldwide. Physically, the Internet uses a portion of the total resources of the currently existing public telecommunication networks. Technically, what distinguishes the Internet is its use of a set of protocols called TCP/IP (for Transmission Control Protocol/ Internet Protocol). Two recent adaptations of Internet technology, the intranet and the extranet, also make use of the TCP/IP protocol.

Apply the following:

- i. Change Internet into Internets at a time
- ii. Heilight TCP/IP in red color
- iii. Replace protocol into protocols
- iv. Find the word "Public"

B. MICROSOFT EXCEL LAB ASSIGNMENT

Basic Formatting and Spreadsheet Manipulation

- 1. Add rows and columns to an existing spreadsheet
- 2. Reformat data (center, comma and currency styles, bold, text color)
- **3.** Work with a simple formula (product) and function (sum)

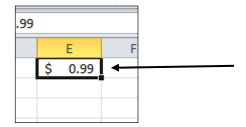
Assignment

- 1. Create a workbook as shown below.
- 2. To enter new rows or columns, simply click on the row or column header to select the whole row or column. Then right click with the mouse and choose insert.
- 3. Add the new row for S Spade with the data that's shown below (between the original rows 7 and 8).
- 4. Add a column for gender and the data as shown below (between the original columns A and B). Enter the appropriate gender for yourself in the last row.

A	В	C	D
Name	Male/Female	Genre	Number of Songs
J Smith	F	Blues	50
B Doe	M	Country	110
S Spade	F	Country	200
F Zappa	M	Blues	1400
F Zappa	M	Alternative	2300
J Smith	F	Alternative	150
S Spade	F	Blues	1000
B Doe	M	Blues	75
yourname	M	Blues	800

- 5. Center the data in columns B and C. Do this by selecting the whole column and click the center icon on the ribbon.
- 6. Bold the data in row 1, the column headings (ensure that the data all remains visible within the column boundaries).
- 7. Change the font color for row 1 to Blue.
- 8. Change the format of the data in column D to comma style (no decimal places showing). There is an icon on the home tab that sets it to comma style easily.
- 9. Add two new column labels to the right of the current columns; **Unit Price** and **Total Cost**. (They will be in columns E and F.) These two columns of data should be currency type so that the dollar sign is shown. There is an icon to quickly format the selected column as currency type.
- 10. All tunes are \$.99, so enter that value for all rows in Column E. You can copy quickly by using the **Auto Fill** handle and drag that amount down. When you over your mouse over the tiny square in

the bottom right hand corner of the active cell, your mouse shape will become a skinny plus sign, and you can click and drag that cell to make a copy.



- 11. Calculate Total Cost (column F) as *column D times Column E*. You will type in a formula like this into cell F2: =**D2*E2** (Be sure to begin the formula with an equal sign)
- 12. Use the AutoFill (skinny plus sign) again to copy the formula down column F; down to F10. Double check the picture below to make sure yours has the correct values
- 13. Add a border to all of the cells (A1-f10) using the Borders tool in the Fonts group on the Home Tab.
- 14. Change the page layout to landscape. Do this by clicking the Page Layout tab on the ribbon and then to Orientation to Landscape.
- 15. Save the file.
- 16. Click in cell F11 and Use the sum function or the shortcut icon that looks like Σ to get the total of the Total Cost column.
- 17. Ensure that the data is all visible within the column boundaries. Make the columns wider if needed.
- 18. Save the workbook. Your final spreadsheet should look like the following when printed.

Name	Male/Female	Genre	Number of Songs	Unit Price	Total Cost
J Smith	F	Blues	50	\$ 0.99	\$ 49.50
B Doe	M	Country	110	\$ 0.99	\$ 108.90
S Spade	F	Country	200	\$ 0.99	\$ 198.00
F Zappa	M	Blues	1,400	\$ 0.99	\$ 1,386.00
F Zappa	M	Alternative	2,300	\$ 0.99	\$ 2,277.00
S Spade	F	Blues	1,000	\$ 0.99	\$ 990.00
J Smith	F	Alternative	150	\$ 0.99	\$ 148.50
B Doe	M	Blues	75	\$ 0.99	\$ 74.25
yourname	М	Blues	800	\$ 0.99	\$ 792.00

\$ 6,024.15

Create a sample table given below in Excel

- Using formula find Total
- Find the maximum value using MAX function from the **Units** column
- Find minimum value from **Total** column

Order Date	Region	Rep	Item	Units	Unit Cost	Total
1/6/2016	East	Jones	Pencil	95	1.99	189.05
1/23/2016	Central	Kivell	Binder	50	19.99	999.50
2/9/2016	Central	Jardine	Pencil	36	4.99	179.64
2/26/2016	Central	Gill	Pen	27	19.99	539.73
3/15/2016	West	Sorvino	Pencil	56	2.99	167.44
4/1/2016	East	Jones	Binder	60	4.99	299.40
4/18/2016	Central	Andrews	Pencil	75	1.99	149.25
5/5/2016	Central	Jardine	Pencil	90	4.99	449.10
5/22/2016	West	Thompson	Pencil	32	1.99	63.68
6/8/2016	East	Jones	Binder	60	8.99	539.40
6/25/2016	Central	Morgan	Pencil	90	4.99	449.10
7/12/2016	East	Howard	Binder	29	1.99	57.71
7/29/2016	East	Parent	Binder	81	19.99	1,619.19
8/15/2016	East	Jones	Pencil	35	4.99	174.65
9/1/2016	Central	Smith	Desk	2	125.00	250.00
9/18/2016	East	Jones	Pen Set	16	15.99	255.84
10/5/2016	Central	Morgan	Binder	28	8.99	251.72
10/22/2016	East	Jones	Pen	64	8.99	575.36
11/8/2016	East	Parent	Pen	15	19.99	299.85
11/25/2016	Central	Kivell	Pen Set	96	4.99	479.04
12/12/2016	Central	Smith	Pencil	67	1.29	86.43
12/29/2016	East	Parent	Pen Set	74	15.99	1,183.26

C. MS-POWERPOINT LAB ASSIGNMENT

Activity 1: Using Text & Background/Themes

- i. Create one new slide and insert any text.
- ii. To make your slide more attractive, use the themes or background.
- **iii.** Make sure it apply for every slide not only one slide.

Activity 2: Apply Custom Animation On Text

- i. Use the custom animation to add effects on your text. Set the text move after you click the mouse.
- ii. If you have more than one text, add effects for each of text.

Activity 3: Insert Image & WordArt

- i. Insert one new blank slide.
- ii. Choose one pictures or clip art from any source and insert in your new slide.
- iii. Using the WordArt, make a note or title on your picture.
- iv. Use the custom animation again to add effects on your picture and WordArt.

Activity 4: Insert Text Box

- i. Insert one new blank slide.
- ii. Use the text box to insert one paragraph of text and adjust your text.

Activity 5: Insert Smart Art

- i. Insert one new blank slide.
- ii. Insert the Smart Art and put your text on the Smart Art.

Activity 6 : Insert Audio

- i. Back to your first slide and insert one audio on that slide. The audio must play automatically when you show your slide.
- ii. Make sure the speaker also not appear when you show your slide. (the icon).
- iii. The audio must play when you show alls your slide, not only one slide.

Activity 7: inserting Video

i. Insert one new slide and insert one short video

Activity 8 : Save File

i. Save your file

Activity 9: Create Photo Album & Hyperlink

- i. Insert one new slide and put a text ex: "My Photo Album"
- ii. Create one photo album and adjust your text and your photos
- iii. Save your photo album with a new file
- iv. Make a hyperlink to your photo using the text "My Photo Album"

Suggested Readings:

Faithe wempen, word 2016 in depth 1 st edition, que publishing(2015)
steven welkler, Office 2016 for bignners, Create Space Independent publishing plateform(2016)
Elaine Marmel, office 2016 simplified, 1st Edition, John wiley and sons Inc(2016)
Patrice-Anne Rutledge, Easy office 2016 1st edition, Que publishing(2016)

II. GENERIC ELECTIVE (GE 3)

All Four Papers (One paper to be studied in each semester) of any One Subject to be opted other than the Honours Subject. Refer Content from the Syllabus of Opted Generic Elective Subject.

(Credits: 06)

III. <u>CORE COURSE</u> -C 5:

Marks: 15 (MSE: 1Hr) + 60 (ESE: 3Hrs) + 25 (Pr 3Hrs)=100 Pass Marks: Th (MSE +ESE) = 30 + Pr ESE =10

(Credits: Theory-04, Practicals-02)

Theory: 60 Lectures

Instruction to Question Setter for

Mid Semester Examination (MSE):

There will be **two** group of questions. **Group A is compulsory** and will contain five questions of **very short answer type** consisting of 1 mark each. **Group B will contain descriptive type** three questions of five marks each, out of which any two are to answer.

End Semester Examination (ESE):

There will be two group of questions. Group A is compulsory and will contain two questions. Question No.1 will be very short answer type consisting of ten questions of 1 mark each. Question No.2 will be short answer type of 5 marks. Group B will contain descriptive type five questions of fifteen marks each, out of which any three are to answer.

Note: There may be subdivisions in each question asked in Theory Examinations.

IGNEOUS PETROLOGY

Unit 1: Concepts of Igneous petrology

Introduction to petrology: Heat flow, geothermal gradients through time, origin and nature of magma

Unit 2: Forms

Classification of igneous rocks. Textures and structures of igneous rocks Mode of occurrence of Igneous rocks

Unit 3: Phase diagrams and petrogenesis

Binary Phase diagrams in understanding crystal-melt equilibrium –An-Ab,Or-Ab,Di-An Magma generation in crust and mantle, their emplacement and evolution

Unit 4: Magmatism in different tectonic settings

Magmatism in the oceanic domains (MORB, OIB)

Magmatism along the plate margins (Island arcs/continental arcs)

Unit 5: Petrogenesis of Igneous rocks

Petrogenesis of Felsic and Mafic igneous rocks

Komatiites, Granitoides, Basalt, Gabbros, Alkaline rocks, Kimberlites and Lamproites.

Philpotts, A., & Ague, J. (2009). Principles of igneous and metamorphic petrology. Cambridge
University Press.
Winter, J. D. (2014). Principles of igneous and metamorphic petrology. Pearson.
Rollinson, H. R. (2014). Using geochemical data: evaluation, presentation, interpretation. Routledge.
Raymond, L. A. (2002). Petrology: the study of igneous, sedimentary, and metamorphic rocks. McGraw-
Hill Science Engineering.
McBirney, A. R. (1984). Igneous Petrology. San Francisco (Freeman, Cooper & Company) and Oxford
(Oxford Univ. Press),
Myron G. Best (2001). Igneous and Metamorphic Petrology, K. G. Cox, J. D. Bell. (1979). The
Interpretation of Igneous Rocks. Springer/Chapman & Hall.
Bose M.K. (1997). Igneous Petrology. G W Tyrrell. (1926). Principles of Petrology. Springer

IV. <u>CORE COURSE</u> -C 6:

Marks : 15 (MSE: 1Hr) + 60 (ESE: 3Hrs) + 25 (Pr 3Hrs)=100 Pass Marks: Th (MSE +ESE) = 30 + Pr ESE = 10

(Credits: Theory-04, Practicals-02)

Theory: 60 Lectures

Instruction to Question Setter for

Mid Semester Examination (MSE):

There will be **two** group of questions. **Group A is compulsory** and will contain five questions of **very short answer type** consisting of 1 mark each. **Group B will contain descriptive type** three questions of five marks each, out of which any two are to answer.

End Semester Examination (ESE):

There will be two group of questions. Group A is compulsory and will contain two questions. Question No.1 will be very short answer type consisting of ten questions of 1 mark each. Question No.2 will be short answer type of 5 marks. Group B will contain descriptive type five questions of fifteen marks each, out of which any three are to answer.

Note: There may be subdivisions in each question asked in Theory Examinations.

SEDIMENTARY PETROLOGY

Weathering and sedimentary flux: Physical and chemical weathering, soils and paleosols.

Unit 2: Sediment granulometry

Unit 1: Origin of sediments

Grain size scale, particle size distribution, Environmental connotation; particle shape and fabric

Unit 3: Sedimentary textures, structures and environment

Fluid flow, sediment transport and sedimentary structures: Types of fluids, Laminar vs. turbulent flow, Particle entrainment, transport and deposition.

Paleocurrent analysis- Paleocurrents for different sedimentary environments

Sedimentary structure- Primary and syn-sedimentary structures

Unit 4: Varieties of sedimentary rocks

Siliciclastic rocks: Conglomerates, sandstones, mudrocks.

Carbonate rocks, controls of carbonate deposition, components and classification of limestone, dolomite and dolomitisation

Unit 5: Diagenesis

Concepts of diagenesis, Stages of diagenesis, Compaction and cementation.

 00 ***** 0***
Prothero, D. R., & Schwab, F. (2004). Sedimentary geology. Macmillan.
Tucker, M. E. (2006) Sedimenary Petrology, Blackwell Publishing.
Collinson, J. D. & Thompson, D. B. (1988) Sedimentary structures, Unwin-Hyman, London.
Nichols, G. (2009) Sedimentology and Stratigraphy Second Edition. Wiley Blackwell

V. <u>CORE COURSE</u> -C 7:

Marks: 15 (MSE: 1Hr) + 60 (ESE: 3Hrs) + 25 (Pr 3Hrs)=100 Pass Marks: Th (MSE +ESE) = 30 + Pr ESE = 10

(Credits: Theory-04, Practicals-02)

Theory: 60 Lectures

Instruction to Question Setter for

Mid Semester Examination (MSE):

There will be **two** group of questions. **Group A is compulsory** and will contain five questions of **very short answer type** consisting of 1 mark each. **Group B will contain descriptive type** three questions of five marks each, out of which any two are to answer.

End Semester Examination (ESE):

There will be two group of questions. Group A is compulsory and will contain two questions. Question No.1 will be very short answer type consisting of ten questions of 1 mark each. Question No.2 will be short answer type of 5 marks. Group B will contain descriptive type five questions of fifteen marks each, out of which any three are to answer.

Note: There may be subdivisions in each question asked in Theory Examinations.

METAMORPHIC PETROLOGY

Unit 1: Metamorphism: controls and types.

Definition of metamorphism. Factors controlling metamorphism Types of metamorphism - contact, regional, fault zone metamorphism, impact metamorphism.

Unit 2: Metamorphic facies and grades

Index minerals, Chemographic projections
Metamorphic zones and isogrades.
Concept of metamorphic facies and grade
Mineralogical phase rule of closed and open system
Structure and textures of metamorphic rocks

Unit 3: Metamorphism and Tectonism

Relationship between metamorphism and deformation Metamorphic mineral reactions (prograde and retrograde)

Unit 4: Migmatites and their origin

Metasomatism and role of fluids in metamorphism

Unit 5: Metamorphic rock associations- Schists, Gneisses, Khondalites, Charnockites, Blue schists and Eclogites

Philpotts, A., & Ague, J. (2009). Principles of igneous and metamorphic petrology. Cambridge University
Press.
Winter, J. D. (2014). Principles of igneous and metamorphic petrology. Pearson.
Rollinson, H. R. (2014). Using geochemical data: evaluation, presentation, interpretation. Routledge.
Raymond, L. A. (2002). Petrology: the study of igneous, sedimentary, and metamorphic rocks. McGraw-
Hill Science Engineering.
Yardley, B. W., & Yardley, B. W. D. (1989). An introduction to metamorphic petrology. Longman Earth
Science Series.

GEOLOGY PRACTICALS - Based on C 5, C 6 and C 7

60 Lectures

Marks : (ESE: 3Hrs) =75

Pass Marks: Pr (ESE) = 30

Instruction to Question Setter for

End Semester Practical Examination (ESE):

Distribution of Marks in Practical Examination:

Total = 75 Marks [Experiment = 45; Record = 15; Viva = 15]

Practicals:

- 1. Study of important igneous rocks in hand specimens and thin sections
- 2. Megascopic study of sedimentary structures, Particle size distribution and statistical treatment,
- 3. Paleocurrent analysis, Petrography of clastic and non-clastic rocks through hand specimens and thin sections
- 4. Megascopic and microscopic study (textural and mineralogical) of the following metamorphic rocks, Graphic plots for petrochemistry and interpretation of assemblages: ACF and AKF diagrams.

SEMESTER IV

5 Papers

Total $100 \times 5 = 500 \text{ Marks}$

I. SKILL ENHANCEMENT COURSE SEC 2:

Pass Marks Th ESE = 30

Theory: 15 Lectures

(Credits: Theory-02)

Instruction to Question Setter for

Marks: 75 (ESE 3Hrs) = 75

End Semester Examination (ESE):

There will be two group of questions. Group A is compulsory and will contain two questions. Question No.1 will be very short answer type consisting of ten questions of 1 mark each. Question No.2 will be short answer type of 5 marks. Group B will contain descriptive type six questions of fifteen marks each, out of which any four are to answer.

Note: There may be subdivisions in each question asked in Theory Examinations.

GEOLOGICAL MAPPING

- 1. Toposheets:—definition, scale, reading various components of a toposheet. Geological map definition, various components of a geological map including scale, legend, structures etc. Geological Field work instruments, Use of clinometer compass, Brunton compass, strike and dip measurements; Basic field measurement techniques: Bedding dip and strike, Reading contours and topography, Trend, plunge, Rake/Pitch; Stereoplots of linear and planar structures.
- 2. Identification of rock types in field; structures and texture of rocks,
- 3. Sampling and oriented sample and its significance; Geological mapping of igneous, sedimentary and metamorphic terrains.

GEOLOGY PRACTICAL - Based on SEC 2

30 Lectures

Instruction to Question Setter for

End Semester Practical Examination (ESE):

Distribution of Marks in Practical Examination:

Total = 75 Marks [Experiment = 45; Record = 15; Viva = 15]

Practical:

1. Students will be required to carry out Field Work for a week in a suitable geological terrain to study the basic aspect of geological mapping and submit a report thereon.

II. GENERIC ELECTIVE (GE 4)

Marks: 15 (MSE: 1Hr) + 60 (ESE: 3Hrs) + 25 (Pr 3Hrs)=100

All Four Papers (One paper to be studied in each semester) of any One Subject to be opted other than the Honours Subject. Refer Content from the Syllabus of Opted Generic Elective Subject.

III. CORE COURSE -C 8:

Pass Marks: Th (MSE +ESE) = 30 + Pr ESE =10

(Credits: Theory-04, Practicals-02)

(Credits: 06)

Instruction to Question Setter for

Mid Semester Examination (MSE):

There will be **two** group of questions. **Group A is compulsory** and will contain five questions of **very short answer type** consisting of 1 mark each. **Group B will contain descriptive type** three questions of five marks each, out of which any two are to answer.

End Semester Examination (ESE):

There will be two group of questions. Group A is compulsory and will contain two questions. Question No.1 will be very short answer type consisting of ten questions of 1 mark each. Question No.2 will be short answer type of 5 marks. Group B will contain descriptive type five questions of fifteen marks each, out of which any three are to answer.

Note: There may be subdivisions in each question asked in Theory Examinations.

STRATIGRAPHIC PRINCIPLES & INDIAN STRATIGRAPHY

Theory: 60 Lectures

Unit 1: Principles of stratigraphy, Introduction to the concepts of lithostratigraphy, biostratigraphy, chronostratigraphy, seismic stratigraphy, chemostratigraphy, Magnetostratigraphy; International Stratigraphic Code – development of a standardized stratigraphic nomenclature., Concepts of Stratotypes. Global Stratotype Section and Point (GSSP).

Unit 2: Principles of stratigraphic analysis and Physiographic and tectonic subdivisions of India Walther's Law of Facies. Concept of paleogeographic reconstruction; Sequence stratigraphy and their subdivisions with Indian examples. Introduction to the physiographic and tectonic subdivisions of India.,Introduction to Indian Shield

Unit 3: Pre Cambrian Stratigraphy of India

PreCambrian geology of Singhbhum and Karnataka; Introduction to Proterozoic basins of India; Geology of Vindhyan and Cudappah basins of India

Unit 4: Phanerozoic Stratigraphy of India

Geology, Structure and hydrocarbon potential of Gondwana basins.

Mesozoic stratigraphy of India:

- a. Triassic successions of Spiti,
- b. Jurassic of Kutch,
- c. Cretaceous successions of Cauvery basins

Cenozoic stratigraphy of India:

- a. Siwalik successions,
- b. Assam basins.

Stratigraphy and structure of Krishna-Godavari basin, Cauvery basin, Bombay offshore basin, Kutch and Saurashtra basins and their potential for hydrocarbon exploration

Unit 5: Volcanic provinces of India and Stratigraphic boundaries

- a. Deccan,
- b. Rajmahal,

Important Stratigraphic boundaries in India - a. Precambrian-Cambrian boundary, b. Permian-Triassic boundary, and c. Cretaceous-Tertiary boundary

Su	Suggested Readings:				
	Krishnan, M. S. (1982) Geology of India and Burma, CBS Publishers, Delhi				
	Doyle, P. & Bennett, M. R. (1996) Unlocking the Stratigraphic Record. John Wiley				
	Ramakrishnan, M. & Vaidyanadhan, R. (2008) Geology of India Volumes 1 & 2, Geological				
	society of India, Bangalore.				
	Valdiya, K. S. (2010) The making of India, Macmillan India Pvt. Ltd.				

IV. CORE COURSE -C 9:

Marks: 15 (MSE: 1Hr) + 60 (ESE: 3Hrs) + 25 (Pr 3Hrs)=100 Pass Marks: Th (MSE +ESE) = 30 + Pr ESE = 10

(Credits: Theory-04, Practicals-02)

Theory: 60 Lectures

Instruction to Question Setter for

Mid Semester Examination (MSE):

There will be **two** group of questions. **Group A is compulsory** and will contain five questions of **very short answer type** consisting of 1 mark each. **Group B will contain descriptive type** three questions of five marks each, out of which any two are to answer.

End Semester Examination (ESE):

There will be two group of questions. Group A is compulsory and will contain two questions. Question No.1 will be very short answer type consisting of ten questions of 1 mark each. Question No.2 will be short answer type of 5 marks. Group B will contain descriptive type five questions of fifteen marks each, out of which any three are to answer.

Note: There may be subdivisions in each question asked in Theory Examinations.

PALEONTOLOGY

Unit 1: Fossilization and fossil record

Nature and importance of fossil record; Fossilization processes and modes of preservation

Unit 2: Taxonomy and Species concept

Species concept with special reference to paleontology, Theory of organic evolution.

Unit 3: Invertebrates

Brief introduction of important fossils groups: morphology and geological history of Trilobita, Brachiopoda, Gastropoda, Cephalopoda and Lamellibranchia

Unit 4: Vertebrates and other fossils

Evolution of horse and intercontinental migrations. Human evolution. Gondwana Flora Introduction to Ichnology.

Unit 5. Application of fossils in Stratigraphy

Biozones, index fossils, correlation

Fossils and paleoenvironmental analysis

Fossils and paleobiogeography, biogeographic provinces

Paleoecology – fossils as a window to the evolution of ecosystems

SUGGESTED READINGS

Raup, D. M., Stanley, S. M., Freeman, W. H. (1971) Principles of Paleontology
Clarkson, E. N. K. (2012) Invertebrate paleontology and evolution 4th Edition by Blackwell Publishing.
Benton, M. (2009). Vertebrate paleontology. John Wiley & Sons.
Shukla, A. C., & Misra, S. P. (1975). Essentials of paleobotany. Vikas Publisher
Armstrong, H. A., & Brasier, M.D. (2005) Microfossils. Blackwell Publishing.

V. <u>CORE COURSE</u> -C 10:

Marks: 15 (MSE: 1Hr) + 60 (ESE: 3Hrs) + 25 (Pr 3Hrs)=100 Pass Marks: Th (MSE +ESE) = 30 + Pr ESE = 10

(Credits: Theory-04, Practicals-02)

Theory: 60 Lectures

Instruction to Question Setter for

Mid Semester Examination (MSE):

There will be **two** group of questions. **Group A is compulsory** and will contain five questions of **very short answer type** consisting of 1 mark each. **Group B will contain descriptive type** three questions of five marks each, out of which any two are to answer.

End Semester Examination (ESE):

There will be two group of questions. Group A is compulsory and will contain two questions. Question No.1 will be very short answer type consisting of ten questions of 1 mark each. Question No.2 will be short answer type of 5 marks. Group B will contain descriptive type five questions of fifteen marks each, out of which any three are to answer.

Note: There may be subdivisions in each question asked in Theory Examinations.

GEOMORPHOLOGY

- Unit 1: Introduction to Geomorphology, Endogenic and Exogenic processes
- **Unit 2:** Geoid, Topography, Hypsometry, Global Hypsometry; Major Morphological features Large Scale Topography Ocean basins, Large scale mountain ranges (with emphasis on Himalaya).
- **Unit 3:** Surficial Processes and geomorphology: Weathering and associated landforms, Glacial, Periglacial processes and landforms, Fluvial processes and landforms, Aeolian Processes and landforms, Coastal Processes and landforms, Landforms associated with igneous activities
- **Unit 4:** Endogenic- Exogenic interactions, Rates of uplift and denudation, Tectonics and drainage development, Sea-level change, Long-term landscape development Unit 5: Overview of Indian Geomorphology.

Su	buggesteu Keaunigs.					
	Robert S. Anderson and Suzzane P. Anderson (2010): Geomorphology - The Mechanics and					
	Chemistry of Landscapes. Cambridge University Press.					
	M.A. Summerfield (1991) Global Geomorphology. Wiley & Sons.					

GEOLOGY PRACTICALS - Based on C 8, C 9 and C 10

60 Lectures

Marks : (ESE: 3Hrs) =75 Pass Marks: Pr (ESE) = 30

Instruction to Question Setter for

End Semester Practical Examination (ESE):

Distribution of Marks in Practical Examination:

Total = 75 Marks [Experiment = 45; Record = 15; Viva = 15]

Practicals:

- 1. Study of geological map of India and identification of major stratigraphic units; Study of rocks in hand specimens from known Indian stratigraphic horizons; Drawing various paleogeographic maps of Precambrian time; Study of different Proterozoic supercontinent reconstructions.
- 2. Study of fossils showing various modes of preservation; Study of diagnostic morphological characters, systematic position, stratigraphic position and age of various invertebrate, vertebrate and plant fossils
- 3. Reading topographic maps ,Concept of scale Preparation of a topographic profile , Preparation of longitudinal profile of a river; Preparing Hack Profile; Calculating Stream length gradient index, Morphometry of a drainage basin,Calculating different morphometric parameters , Preparation of geomorphic map , Interpretation of geomorphic processes from the geomorphology of the area

SEMESTER V

4 Papers

Total 100 x 4 = 400 Marks

I. GEOLOGY SPECIFIC (DSE 1):

(Credits: Theory-05, Tutorials-01)

Pass Marks: Th (MSE +ESE) = 40

Theory: 75 Lectures

Marks: 25 (MSE: 1Hr) + 75 (ESE: 3Hrs) =100

Instruction to Question Setter for

Mid Semester Examination (MSE):

There will be **two** group of questions. **Group A is compulsory** and will contain five questions of **very short answer type** consisting of 1 mark each. **Group B will contain descriptive type** six questions of five marks each, out of which any four are to answer.

End Semester Examination (ESE):

There will be two group of questions. Group A is compulsory and will contain two questions. Question No.1 will be very short answer type consisting of ten questions of 1 mark each. Question No.2 will be short answer type of 5 marks. Group B will contain descriptive type six questions of fifteen marks each, out of which any four are to answer.

Note: There may be subdivisions in each question asked in Theory Examinations.

FUEL GEOLOGY

Unit 1: Coal: Definition and origin of Coal; Basic classification of coal;

Fundamentals of Coal Petrology - Introduction to lithotypes, microlithotypes and macerals in coal. Proximate and Ultimate analysis

Unit 2: Coal as a fuel

Coal Bed Methane (CBM): global and Indian scenario.

Underground coal gasification, Coal liquefaction

Unit 3: Petroleum

Chemical composition and physical properties of crudes in nature. Origin of petroleum.

Unit 4: Petroleum Reservoirs and Traps

Reservoir rocks: general attributes, Classification of reservoir rocks

Cap rocks - definition and general properties.

Hydrocarbon traps: definition, Classification of hydrocarbon traps - structural, stratigraphic and combination. Plate tectonics and global distribution of hydrocarbon reserves

Unit 5: Indian Occurrences:

Coalfields of India with special reference to Jharkhand

Suggested Readings:

Chandra D. (2007). Chandra's Textbook on applied coal petrology. Jijnasa Publishing House.
Shelly R. C. (2014). Elements of Petroleum geology: Third Edition, Academic Press
Biorlykke, K. (1989), Sedimentology and petroleum geology, Springer-Verlag.

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Bastia, R., & Radhakrishna, M	(2012). Basin evolution and	petroleum prospectivity of the continental

margins of India (Vol. 59). Newnes

(Credits: Theory-05, Tutorials-01)

Theory: 75 Lectures

II. GEOLOGY SPECIFIC (DSE 2):

Marks: 25 (MSE: 1Hr) + 75 (ESE: 3Hrs) = 100 Pass Marks: Th (MSE +ESE) = 40

Instruction to Question Setter for

Mid Semester Examination (MSE):

There will be **two** group of questions. **Group A is compulsory** and will contain five questions of **very short answer type** consisting of 1 mark each. **Group B will contain descriptive type** six questions of five marks each, out of which any four are to answer.

End Semester Examination (ESE):

There will be two group of questions. Group A is compulsory and will contain two questions. Question No.1 will be very short answer type consisting of ten questions of 1 mark each. Question No.2 will be short answer type of 5 marks. Group B will contain descriptive type six questions of fifteen marks each, out of which any four are to answer. Note: There may be subdivisions in each question asked in Theory Examinations.

EXPLORATION GEOLOGY

Unit 1: Mineral Resources

Resource reserve definitions, Mineral resources in industries – historical perspective and present.

Unit 2: Prospecting and Exploration,

Principles of mineral exploration, Prospecting and exploration- conceptualization, methodology and stages; Sampling and sampling techniques; Geochemical exploration.

Unit 3: Evaluation of data

Evaluation of sampling data Mean, mode, median, standard deviation and variance

Unit 4: Drilling and Logging

Core and non-core drilling Planning of bore holes and location of boreholes on ground Core-logging

Unit 5: Reserve estimations and Errors

Principles of reserve estimation, density and bulk density

Factors affecting reliability of reserve estimation

Reserve estimation based on geometrical models (square, rectangular, triangular and polygon blocks)

Ju,	ssected readings.
	Clark, G.B. 1967. Elements of Mining. 3rd Ed. John Wiley & Sons.
	Arogyaswami, R.P.N. 1996 Courses in Mining Geology. 4th Ed. Oxford-IBH.
	Moon, C.J., Whateley, M.K.G., Evans, A.M., 2006, Introduction to Mineral Exploration, Blackwell
	Publishing.

GEOLOGY PRACTICALS - Based on DSE 1 and DSE 2

60 Lectures

Instruction to Question Setter for

End Semester Practical Examination (ESE):

Distribution of Marks in Practical Examination:

Total = 50 Marks [Experiment = 30; Record = 10; Viva = 10]

Practicals:

- 1. Study of hand specimens of coal
- 2. Reserve estimation of coal and economic mineral deposits
- 3. Study of Geological Section Coal and Petroleum fields and identification of hydrocarbon prospect
- 4. Identification of anomaly
- 5. Concept of weighted average in anomaly detection
- 6. Study of Geological cross-section of important mineral deposits

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III. CORE COURSE -C 11:

Marks: 15 (MSE: 1Hr) + 60 (ESE: 3Hrs) + 25 (Pr 3Hrs)=100 Pass Marks: Th (MSE +ESE) = 30 + Pr ESE =10

(Credits: Theory-04, Practicals-02)

Theory: 60 Lectures

Instruction to Question Setter for

Mid Semester Examination (MSE):

There will be **two** group of questions. **Group A is compulsory** and will contain five questions of **very short answer type** consisting of 1 mark each. **Group B will contain descriptive type** three questions of five marks each, out of which any two are to answer.

End Semester Examination (ESE):

There will be two group of questions. Group A is compulsory and will contain two questions. Question No.1 will be very short answer type consisting of ten questions of 1 mark each. Question No.2 will be short answer type of 5 marks. Group B will contain descriptive type five questions of fifteen marks each, out of which any three are to answer.

Note: There may be subdivisions in each question asked in Theory Examinations.

ECONOMIC GEOLOGY

Unit 1 Ores and gangues: Ores, gangue minerals, tenor, grade and lodes

Resources and reserves- definitions; classification of economic deposits. Structure and texture of ore deposits

Unit 2: Mineral deposits and concepts of Ore formation:

Endogenous processes: Magmatic concentration, skarns, greisens, and hydrothermal deposits Exogenous processes: weathering products and residual deposits, oxidation and supergene enrichment, placer deposits,

Unit 3: Mineral exploration

Exploration techniques: Geological, Geophysical and Geochemical Explorations techniques

Unit 4: Metallic and Nonmetallic ores

Mode of Occurrence, chemical composition, uses and distribution in India of following: Metallic deposits: Ores of Iron, Aluminium, Copper, Manganese, Lead and Zinc.

Non-metallic deposits: Mica, Asbestos and Limestone.

Unit 5: Metallogenic provinces and epochs;

An introduction to atomic minerals and gemstones. Introduction to gemstones.

Guilbert, J.M. and Park Jr., C.F. (1986) The Geology of Ore deposits. Freeman & Co.
Bateman, A.M. and Jensen, M.L. (1990) Economic Mineral Deposits. John Wiley.
Evans, A.M. (1993) Ore Geology and Industrial minerals. Wiley
Laurence Robb. (2005) Introduction to ore forming processes. Wiley.
Gokhale, K.V.G.K. and Rao, T.C. (1978) Ore deposits of India their distribution and processing, Tata
McGraw Hill, New Delhi.
Deb, S. (1980) Industrial minerals and rocks of India. Allied Publishers.
Sarkar, S.C. and Gupta, A. (2014) Crustal Evolution and Metallogeny in India. Cambridge Publications.

IV. <u>CORE COURSE -C</u> 12:

Marks: 15 (MSE: 1Hr) + 60 (ESE: 3Hrs) + 25 (Pr 3Hrs)=100 Pass Marks: Th (MSE +ESE) = 30 + Pr ESE = 10

(Credits: Theory-04, Practicals-02)

Theory: 60 Lectures

Instruction to Question Setter for

Mid Semester Examination (MSE):

There will be **two** group of questions. **Group A is compulsory** and will contain five questions of **very short answer type** consisting of 1 mark each. **Group B will contain descriptive type** three questions of five marks each, out of which any two are to answer.

End Semester Examination (ESE):

There will be two group of questions. Group A is compulsory and will contain two questions. Question No.1 will be very short answer type consisting of ten questions of 1 mark each. Question No.2 will be short answer type of 5 marks. Group B will contain descriptive type five questions of fifteen marks each, out of which any three are to answer.

Note: There may be subdivisions in each question asked in Theory Examinations.

HYDROGEOLOGY

Unit 1: Introduction and basic concepts

Scope of hydrogeology and its societal relevance

Hydrologic cycle: precipitation, evapo-transpiration, run-off, infiltration and subsurface movement of water.

Rock properties affecting groundwater, Vertical distribution of subsurface water Types of aquifer, aquifer parameters.

Unit 2: Groundwater flow:

Darcy's law and its validity

Intrinsic permeability and hydraulic conductivity, Laminar and turbulent groundwater flow

Unit 3: Well hydraulics and Groundwater exploration

Basic Concepts (drawdown; specific capacity etc)

Surface-based groundwater exploration methods

Introduction to subsurface borehole logging methods.

Unit 4: Groundwater chemistry

Physical and chemical properties of water and water quality

Introduction to methods of interpreting groundwater quality data using standard graphical plots Sea water intrusion in coastal aquifers

Unit 5: Groundwater management

Surface and subsurface water interaction, Groundwater level fluctuations

Basic concepts of water balance studies, issues related to groundwater resources development and management, Rainwater harvesting and artificial recharge of groundwater

Todd, D. K. 2006. Groundwater hydrology, 2nd Ed., John Wiley & Sons, N.Y.
Davis, S. N. and De Weist, R.J.M. 1966. Hydrogeology, John Wiley & Sons Inc., N.Y.
Karanth K.R., 1987, Groundwater: Assessment, Development and management, Tata McGraw-Hill Pub
Co. Ltd.

GEOLOGY PRACTICALS - Based on C 11 and C 12

60 Lectures

Marks: (ESE: 3Hrs) = 50 Pass Marks: Pr(ESE) = 20

Instruction to Question Setter for

End Semester Practical Examination (ESE):

Distribution of Marks in Practical Examination:

Total = 50 Marks [Experiment = 30; Record = 10; Viva = 10]

Practicals:

- 1. Megascopic identification
- 2. Study of microscopic properties of ore forming minerals (Oxides and sulphides).
- 3. Preparation of maps: Distribution of important ores and other economic minerals in India.
- 4. Preparation and interpretation of water level contour maps and depth to water level maps
- 5. Study, preparation and analysis of hydrographs for differing groundwater conditions
- 6. Water potential zones of India (map study).
- 7. Graphical representation of chemical quality data and water classification (C-S and Trilinear diagrams)
- 8. Simple numerical problems related to: determination of permeability in field and laboratory, Groundwater flow, Well hydraulics etc.

SEMESTER VI

Total $100 \times 4 = 400 \text{ Marks}$

4 Papers

Theory: 60 Lectures

I. GEOLOGY SPECIFIC (DSE 3):

(Credits: Theory-04, Practicals-02)

Pass Marks: Th (MSE +ESE) = 30 + Pr ESE = 10

Marks: 15 (MSE: 1Hr) + 60 (ESE: 3Hrs) + 25 (Pr 3Hrs)=100

Instruction to Question Setter for

Mid Semester Examination (MSE):

There will be **two** group of questions. **Group A is compulsory** and will contain five questions of **very short answer type** consisting of 1 mark each. **Group B will contain descriptive type** three questions of five marks each, out of which any two are to answer.

End Semester Examination (ESE):

There will be two group of questions. Group A is compulsory and will contain two questions. Question No.1 will be very short answer type consisting of ten questions of 1 mark each. Question No.2 will be short answer type of 5 marks. Group B will contain descriptive type five questions of fifteen marks each, out of which any three are to answer.

Note: There may be subdivisions in each question asked in Theory Examinations.

EARTH & CLIMATE

Unit 1: Climate system: Components of the climate system Climate controlling factors and interactions with climate system

Unit 2: Heat budget of Earth

Incoming solar radiation and Geen House Effect. Heat transformation. Earth's heat budget.

Unit 3: Atmosphere - Hydrosphere

Layering of atmosphere and atmospheric Circulation Atmosphere and ocean interaction and its effect on climate Global oceanic conveyor belt and its control on earth's climate

Unit 4: Response of biosphere to Earth's climate

Climate Change: natural vs. anthropogenic effects. Impacts of climate change; Pleistocene Glaciation.

Unit 5: Monsoon

Mechanism of monsoon, Monsoonal variation through time, Factors associated with monsoonal intensity, Effects of monsoon

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Duzzos	uu	1 \\\	uu	20.

Rudiman, W.F., 2001. Earth's climate: past and future. Edition 2, Freeman Publisher.
Rohli, R.V., and Vega, A.J., 2007. Climatology. Jones and Barlatt
Lutgens, F., Tarbuck, E., and Tasa, D., 2009. The Atmosphere: An Introduction to Meteorology. Pearson
Publisher
Aguado, E., and Burt, J., 2009. Understanding weather

II. GEOLOGY SPECIFIC (DSE 4):

Marks: 15 (MSE: 1Hr) + 60 (ESE: 3Hrs) + 25 (Pr 3Hrs)=100 Pass Marks: Th (MSE +ESE) = 30 + Pr ESE =10

(Credits: Theory-04, Practicals-02)

Theory: 60 Lectures

Instruction to Question Setter for

Mid Semester Examination (MSE):

There will be **two** group of questions. **Group A is compulsory** and will contain five questions of **very short answer type** consisting of 1 mark each. **Group B will contain descriptive type** three questions of five marks each, out of which any two are to answer.

End Semester Examination (ESE):

There will be two group of questions. Group A is compulsory and will contain two questions. Question No.1 will be very short answer type consisting of ten questions of 1 mark each. Question No.2 will be short answer type of 5 marks. Group B will contain descriptive type five questions of fifteen marks each, out of which any three are to answer.

Note: There may be subdivisions in each question asked in Theory Examinations.

INTRODUCTION OF GEOPHYSICS

Unit 1: Geology and Geophysics

Interrelationship between geology and geophysics, Role of geological and geophysical data in explaining internal structure of the earth.

Unit 2: General and Exploration geophysics

Different types of geophysical methods - gravity, magnetic, electrical and seismic; their principles and applications

Unit 3:Basics of subsurface geophysical logging: Basic principles of SP log, Resistivity log, Sonic log, Gamma log, Neutron log etc. and their applications

Unit 4: Geophysical field operations

Different types of surveys, grid and route surveys, profiling and sounding techniques Scales of survey, Presentation of geophysical data

Unit 5: Applications:

Application of Geophysical methods in oil and gas, ore and groundwater investigations;

Suggested Readings:

Outlines of Geophysical Prospecting - A manual for geologists by Ramachandra Rao, M.B., Prasaranga
University of Mysore, Mysore, 1975.
Exploration Geophysics - An Outline by Bhimasarikaram V.L.S., Association of Exploration
Geophysicists, Osmania University, Hyderabad, 1990.
Dobrin, M.B. (1984) An introduction to Geophysical Prospecting. McGraw-Hill, New Delhi.
Telford, W. M., Geldart, L. P., & Sheriff, R. E. (1990). Applied geophysics (Vol. 1). Cambridge University
press.
Lowrie, W. (2007). Fundamentals of geophysics. Cambridge University Press.

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GEOLOGY PRACTICALS - Based on DSE 3 and DSE 4

60 Lectures

Marks: (ESE: 3Hrs) = 50 Pass Marks: Pr(ESE) = 20

Instruction to Question Setter for

End Semester Practical Examination (ESE):

Distribution of Marks in Practical Examination:

Total = 50 Marks [Experiment = 30; Record = 10; Viva = 10]

Practicals:

- 1. Study of distribution of major climatic regimes of India on map
- 2. Distribution of major wind patterns on World map
- 3. Study of paleogeographic maps (distribution of land and sea) of India during specific geological time intervals
- 4. Study of various surface and subsurface geophysical data.
- 5. Identification of anomalies by Graphical methods : (a)Data obtained from equipotential method(b)Data obtained from self-potential method
- 6. Geophysical calculation based on seismic method: refraction, reflection
- 7. Problems based on electrical resistivity methods:
 - (a) Wenner's array (b) Schlumberger's array

III. CORE COURSE -C 13:

Marks: 15 (MSE: 1Hr) + 60 (ESE: 3Hrs) + 25 (Pr 3Hrs)=100 Pass Marks: Th (MSE +ESE) = 30 + Pr ESE = 10

(Credits: Theory-04, Practicals-02)

Theory: 60 Lectures

Instruction to Question Setter for

Mid Semester Examination (MSE):

There will be **two** group of questions. **Group A is compulsory** and will contain five questions of **very short answer type** consisting of 1 mark each. **Group B will contain descriptive type** three questions of five marks each, out of which any two are to answer.

End Semester Examination (ESE):

There will be two group of questions. Group A is compulsory and will contain two questions. Question No.1 will be very short answer type consisting of ten questions of 1 mark each. Question No.2 will be short answer type of 5 marks. Group B will contain descriptive type five questions of fifteen marks each, out of which any three are to answer.

Note: There may be subdivisions in each question asked in Theory Examinations.

ENGINEERING GEOLOGY

Unit 1:

Engineering Geology and its applications, Scope of Engineering Geology;

Elementary concepts of rock mechanics - Strength and Elastic properties. Engineering properties and characteristics of soils. Properties of building stones.

Unit 2:

Basic concept of-Rock Quality Designation (RQD), Rock Structure Rating (RSR), Rock Mass Rating (RMR), Tunneling Quality Index (Q)

Unit 3: Dams and reservoirs: Types of Dams-masonary or concrete dams- gravity, arch and butress. Earth Dams and composite dams. Geological considerations- topography, structure and lithology. Foundation and seepage problems in dams and their treatment.

Reservoir: Reservoir problems- seepage and silting.

Unit 4: Tunnels: terminology, definition, types- hard rock and soft rock tunnels. Geological considerations- topography, structure and lithology

Bridge sites: Terminology, Bridge structure, types, bridge problems, and stability of bridges. Geology of bridge sites.

Unit 5: Stability of rock slopes and cutting in rocks: Classification of slopes- stable and unstable slopes- Geological parameters. Measures for stabilization of slopes. Foundation treatment; Grouting, Rock Bolting and other support mechanisms; soil stabilization.

Krynin, D.P. and Judd W.R. 1957. Principles of Engineering Geology and Geotechnique, McGraw Hill
(CBS Publ).
Johnson, R.B. and De Graf, J.V. 1988. Principles of Engineering Geology, John Wiley.
Goodman, R.E., 1993. Engineering Geology: Rock in Engineering constructions. John Wiley & Sons, N.Y.
Waltham, T., 2009. Foundations of Engineering Geology (3rd Edn.) Taylor & Francis.
Bell: F.G-, 2006. Basic Environmental and Engineering Geology Whittles Publishing.
Bell, .F.G, 2007. Engineering Geology, Butterworth-Heineman

IV. CORE COURSE -C 14:

Marks : 15 (MSE: 1Hr) + 60 (ESE: 3Hrs) + 25 (Pr 3Hrs)=100 Pass Marks: Th (MSE +ESE) = 30 + Pr ESE = 10

(Credits: Theory-04, Practicals-02)

Theory: 60 Lectures

Instruction to Question Setter for

Mid Semester Examination (MSE):

There will be **two** group of questions. **Group A is compulsory** and will contain five questions of **very short answer type** consisting of 1 mark each. **Group B will contain descriptive type** three questions of five marks each, out of which any two are to answer.

End Semester Examination (ESE):

There will be two group of questions. Group A is compulsory and will contain two questions. Question No.1 will be very short answer type consisting of ten questions of 1 mark each. Question No.2 will be short answer type of 5 marks. Group B will contain descriptive type five questions of fifteen marks each, out of which any three are to answer.

Note: There may be subdivisions in each question asked in Theory Examinations.

REMOTE SENSING & GIS

Unit 1: Photogeology

Types and acquisition of aerial photograph, Scale and resolution, Elements of air photo interpretation. Identification of sedimentary, igneous and metamorphic rocks and various aeolian, glacial, fluvial and marine landforms.

Unit 2: Remote Sensing

Concepts in remote sensing, Sensors and scanners, Satellites and their characteristics, Data formats-Raster and Vector.

Unit 3: Digital Image Processing

Fundamentals of Image processing, Image Correction, Image enhancement, Image classification, FCC and Image Ratioing,

Unit 4: GIS

Datum, Coordinate systems and Projection systems, Introduction to DEM analysis; GIS integration and Case studies-Indian Examples

Unit 5: GPS

Concepts of GPS and DGPS ,Applications in earth system sciences.

Applications in earth system sciences

 88
Demers, M.N., 1997. Fundamentals of Geographic Information System, John Wiley & sons. Inc.
Hoffmann-Wellenhof, B., Lichtenegger, H. and Collins, J., 2001. GPS: Theory & Practice, Springer Wien
New York.
Jensen, J.R., 1996. Introductory Digital Image Processing: A Remote Sensing Perspective, Springer-
Verlag.
Lillesand, T. M. & Kiefer, R.W., 2007. Remote Sensing and Image Interpretation, Wiley.
Richards, J.A. and Jia, X., 1999. Remote Sensing Digital Image Analysis, Springer-Verlag.

GEOLOGY PRACTICALS - Based on C 13 and C 14

60 Lectures

Instruction to Question Setter for

End Semester Practical Examination (ESE):

Distribution of Marks in Practical Examination:

Total = 50 Marks [Experiment = 30; Record = 10; Viva = 10]

Practicals:

- 1. Computation of reservoir area, catchment area, reservoir capacity and reservoir life.
- 2. Merits, demerits & remedial measures based upon geological cross sections of project sites.
- 3. Computation of index properties of rocks.
- 4. Computation of RQD, RSR, RMR and 'Q'
- 5. Plotting of Major Dams/ Tunnels on the outline map of India.
- 6. Study of Seismic / landslide zones of India.
- 7. Aerial Photo/ imagery interpretation, identification of sedimentary, igneous and metamorphic rocks
- 8. Identification of structural features in Aerial Photo/Satellite imagery
- 9. Identification of geomorphic features in Aerial Photo/Satellite imagery

Reference Books:

Advanced Practical Physics for students,	B. L	. Flint and H.T. V	Worsnop, 19	971, Asia Publishing	House

COURSES OF STUDY FOR GENERIC ELECTIVE 'B. Sc. Hons' PROGRAMME IN

"GEOLOGY"

SEMESTER I GENERIC ELECTIVE 1 Paper

Total $100 \times 1 = 100 \text{ Marks}$

(Credits: Theory-04, Practicals-02)

Theory: 60 Lectures

I. GENERIC ELECTIVE (GE 1):

- ➤ All Four Generic Papers (One paper to be studied in each semester) of Physics to be studied by the Students of **Other than Geology Honours.**
- > Students of Geology Honours must Refer Content from the Syllabus of Opted Generic Elective Subject.

Marks: 75 (ESE: 3Hrs) + 25 (Pr 3Hrs)=100 Pass Marks: Th ESE = 30 + Pr ESE = 10

Instruction to Question Setter for

End Semester Examination (ESE):

There will be two group of questions. Group A is compulsory and will contain two questions. Question No.1 will be very short answer type consisting of ten questions of 1 mark each. Question No.2 will be short answer type of 5 marks. Group B will contain descriptive type six questions of fifteen marks each, out of which any four are to answer.

Note: There may be subdivisions in each question asked in Theory Examinations.

ESSENTIALS OF GEOLOGY

Unit 1: Introduction to Geology, scope, sub-disciplines and relationship with other branches of sciences

- **Unit 2**: Earth in the solar system: origin. Solar System- Introduction to Various planets- Terrestrial and Jovian Planets, Internal constitution of the earth: core, mantle and crust.
- **Unit 3**: Convections in the earth's core and production of magnetic field; Earthquake: causes, effects and distribution; Volcanoes: types, products and distribution.
- **Unit 4**: Introduction to hydrosphere, biosphere and atmosphere; Origin of mountains; Elementary idea about Plate Tectonics.
- **Unit 5**: Age of the earth: Radioactivity and its application in determining the age of the Earth. Basic concept of
 - Rocks: types with examples
 - Minerals: Definition and classification.
 - Fossils: mode of preservation and uses

Holme's Principles of Physical Geology. 1992. Chapman & Hall.
Emiliani, C, 1992. Planet Earth, Cosmology, Geology and the Evolution of Life and Environment
Cambridge University Press.
Gross, M.G., 1977. Oceanography: A view of the Earth, Prentice Hall.

GE 1 LAB: ESSENTIALS OF GEOLOGY

60 Lectures

Marks : 25 (Pr 3Hrs)=25 Pass Marks: Pr ESE =10

Instruction to Question Setter for

End Semester Practical Examination (ESE):

Distribution of Marks in Practical Examination:

Total = 25 Marks [Experiment = 15; Record = 5; Viva = 5]

Practicals:

- 1. Contour maps : profile drawing, identification and description of important topographical features.
- 2. Physical properties of minerals: Study and Documentation.
- 3. Study of physical properties of important rock forming minerals in hand specimen:
- 4. Plotting of major Dams on the outline map of India, mention name of the river and utility of the dam.
- 5. Study of Seismic Zones of India.

SEMESTER II

GENERIC ELECTIVE

1 Paper

Theory: 60 Lectures

Total 100 x 1 = 100 Marks

II. GENERIC ELECTIVE (GE 2)

(Credits: Theory-04, Practicals-02)

Pass Marks: Th ESE = 30 + Pr ESE = 10

Instruction to Question Setter for

Marks: 75 (ESE: 3Hrs) + 25 (Pr 3Hrs)=100

End Semester Examination (ESE):

There will be two group of questions. Group A is compulsory and will contain two questions. Question No.1 will be very short answer type consisting of ten questions of 1 mark each. Question No.2 will be short answer type of 5 marks. Group B will contain descriptive type six questions of fifteen marks each, out of which any four are to answer.

Note: There may be subdivisions in each question asked in Theory Examinations.

ROCKS & MINERALS

Unit 1: Minerals

Definitions, Classification and Physical properties of minerals.

Unit 2: Mineral structures. Silicate Structure.

Unit 3: Nature of light and principles of optical mineralogy.

Classification of minerals based on optical properties;

Petrological Microscope.; Optical properties of minerals.

Unit 4: Rocks- Definitions and types, Basics of rock formation.

Igneous rock- texture and Structure, magma: origin and composition, Bowen's reaction series and magmatic differentiation.

Sedimentary rocks- process of formation, texture and Structure.

Metamorphic rocks- Agents and types of metamorphism, texture and Structure.

Earth Materials- Introduction to Mineralogy and Petrology, Cornelis Klein and Anthony Philpotts,
Cambridge University Press, 2013.
Understanding Earth (Sixth Edition), John Grotzinger and Thomas H. Jordan, 2010, W.H. Freeman and
company, New York.

GE 2 LAB: ROCKS & MINERALS

60 Lectures

Marks : 25 (Pr 3Hrs)=25 Pass Marks: Pr ESE =10

Instruction to Question Setter for

End Semester Practical Examination (ESE):

Distribution of Marks in Practical Examination:

Total = 25 Marks [Experiment = 15; Record = 5; Viva = 5]

Practicals:

- 1. Observation and documentation of important structures of sedimentary and metamorphic rocks.
- 2. Observation and documentation of forms of igneous rocks.
- 3. Study of optical properties of minerals.
- 4. Study of rocks in hand specimen.

SEMESTER III

GENERIC ELECTIVE

1 Paper

Total $100 \times 1 = 100 \text{ Marks}$

III. **GENERIC ELECTIVE (GE 3)**

(Credits: Theory-04, Practicals-02) Pass Marks: Th ESE = 30 + Pr ESE = 10

Theory: 60 Lectures

Marks: 75 (ESE: 3Hrs) + 25 (Pr 3Hrs)=100

Instruction to Question Setter for

End Semester Examination (ESE):

There will be two group of questions. Group A is compulsory and will contain two questions. Question No.1 will be very short answer type consisting of ten questions of 1 mark each. Question No.2 will be short answer type of 5 marks. Group B will contain descriptive type six questions of fifteen marks each, out of which any four are to answer.

Note: There may be subdivisions in each question asked in Theory Examinations.

FOSSILS & THEIR APPLICATIONS

Unit 1: Introduction to fossils

Definition of fossil, fossilization processes, modes of fossil preservation and uses.

Unit 2: Species concept

Definition of species, methods of description and naming of fossils.

Unit 3: Introduction to various fossils groups

Brief introduction of important fossils groups: morphology and geological history of Brachiopoda, Gastropoda and lamellibranchia

Important age diagnostic fossiliferous horizons of India.

Unit 4: Application of fossils

Application of fossils in the study of paleoecology, paleobiogeography and paleoclimate.

Unit 5: Societal importance of fossils

Implication of larger benthic and micropaleontology in hydrocarbon exploration: identification of reservoirs and their correlation.

Application of spore and pollens in correlation of coal seams.

Fossils as an indicator of pollution

Schoch, R.M. 1989. Stratigraphy, Principles and Methods. VanNostrand Reinhold.
School, K.W. 1767. Strangraphy, 11 melpies and wethous. Vanivostrand Remnold.
Clarkson, E.N.K.1998. Invertebrate Palaeontology and Evolution George Allen & Unwin
Prothero, D.R. 1998. Bringing fossils to life - An introduction to Palaeobiology, McGraw Hill.
Benton, M.J. 2005. Vertebrate palaeontology (3rd edition). Blackwell Scientific, Oxford.
Colbert's Evolution of the Vertebrates: A History of the Backboned Animals Through Time, Edwin H.
Colbert, Michael Morales, Eli C. Minkoff, John Wiley & Sons, 1991.

GE 3 LAB: FOSSILS & THEIR APPLICATIONS

60 Lectures

Marks : 25 (Pr 3Hrs)=25 Pass Marks: Pr ESE =10

Instruction to Question Setter for

End Semester Practical Examination (ESE):

Distribution of Marks in Practical Examination:

Total = 25 Marks [Experiment = 15; Record = 5; Viva = 5]

Practicals:

- 1. Study of fossils showing various modes of fossilization.
- 2. Distribution of diagnostic fossils in India.
- 3. Study of morphological characters of important Invertebrate fossils.
- 4. Drawing and labelling of important invertebrate fossils.

SEMESTER IV

GENERIC ELECTIVE

1 Paper

Total 100 x 1 = 100 Marks

IV. GENERIC ELECTIVE (GE 4)

(Credits: Theory-04, Practicals-02)

Pass Marks: Th ESE = 30 + Pr ESE = 10

Theory: 60 Lectures

Marks: 75 (ESE: 3Hrs) + 25 (Pr 3Hrs)=100

Instruction to Question Setter for

End Semester Examination (ESE):

There will be two group of questions. Group A is compulsory and will contain two questions. Question No.1 will be very short answer type consisting of ten questions of 1 mark each. Question No.2 will be short answer type of 5 marks. Group B will contain descriptive type six questions of fifteen marks each, out of which any four are to answer.

Note: There may be subdivisions in each question asked in Theory Examinations.

EARTH RESOURCES

Unit 1: Earth Resources

Definition: Mineral, Ore and Gangue, Tenor, Grade.

Introduction to Essential, Critical and Strategic minerals.

A brief overview of Classification of Mineral deposits with respect to processes of formation and mode of occurrences.

Unit 2: Definition of Energy

Primary and Secondary Energy.

Renewable and Non-Renewable Sources of Energy.

Environmental Dimension of Energy.

Unit 3: Major Types and Sources of Energy

Resources of Natural Oil and Gas.

Coal and Nuclear Minerals: Types and distribution.

Introduction to Hydroelectric Power, Solar Energy, Wind, Wave and Biomass based power and Energy

Unit 4: Groundwater resources and its management

Groundwater resources and its role in economic development of a country.

Rainwater harvesting and artificial recharge to groundwater.

Watershed management.

Energy and the Environment by Fowler, J.M 1984. McGraw-Hill
Global Energy Perspectives by Nebojsa Nakicenovic 1998, Cambridge University Press.
Energy Resources and Systems: Fundamentals and Non-Renewable Resources by Tushar K. Ghosh and M
A. Prelas. 2009, Springer
Introduction to Wind Energy Systems: Hermann-Josef Wagner and Jyotirmay Mathur. 2009, Springer.
Renewable Energy Conversion, Transmission and Storage. Bent Sorensen, 2007, Springer.

GE 4 LAB: ESSENTIALS OF GEOLOGY

60 Lectures

Marks : 25 (Pr 3Hrs)=25 Pass Marks: Pr ESE =10

Instruction to Question Setter for

End Semester Practical Examination (ESE):

Distribution of Marks in Practical Examination:

Total = 25 Marks [Experiment = 15; Record = 5; Viva = 5]

Practicals:

- 1. Plotting of major Indian oil fields on map of India.
- 2. Plotting of major Indian coalfields on the map of India / Jharkhand.
- 3. Plotting of natural hazards on the map of India.
- 4. Megascopic study of important ore forming minerals.

SAMPLE CALCULATION FOR SGPA & CGPA FOR UNDERGRADUATE 'B.Sc./B.A./B.Com Honours & General' PROGRAMME

Distribution of Credits Semester wise for Undergraduate Honours Courses

Table B-1: UG (B.A./ B.Sc./B.Com. Hons. Programme)

Semester wise distribution of 140 Credits

	CC	AECC	GE	SEC	DSE	Total credits
Semester I	12	02	06			20
Semester II	12	02	06			20
Semester III	18		06	02		26
Semester IV	18		06	02		26
Semester V	12				12	24
Semester VI	12				12	24
	84	04	24	04	24	140

CC=Core Course; AECC=Ability Enhancement Compulsory Course; GE=Generic Elective; SEC=Skill Enhancement Course; DSE=Discipline Specific Elective

Table B-2: UG (B.A./ B.Sc./B.Com. Programme)

Semester wise distribution of 120 Credits

	CC	AECC	GE	SEC	DSE	Total credits
Semester I	18	02				20
Semester II	18	02				20
Semester III	18			02		20
Semester IV	18			02		20
Semester V				02	18	20
Semester VI				02	18	20
	72	04		08	36	120

CC=Core Course; AECC=Ability Enhancement Compulsory Course; GE=Generic Elective; SEC=Skill Enhancement Course; DSE=Discipline Specific Elective

Table B-3: Sample calculation for SGPA for B.Sc./B.A./B.Com Honours Programme

Course	Credit	Grade Letter	Grade Point	Credit Point (Credit X Grade)	SGPA (Credit Point/Credit)
Semester I					,
C-1	06	A	8	48	
C-2	06	B+	7	42	
AECC-1	02	В	6	12	
GE-1	06	В	6	36	
Total	20			138	6.9 (138/20)
Semester II					
C-3	06	В	6	36	
C-4	06	С	5	30	
AECC-2	02	B+	7	14	
GE-2	06	A+	9	54	
Total	20			134	6.7 (134/20)
Semester III					
C-5	06	A+	9	54	
C-6	06	0	10	60	
C-7	06	A	8	48	
SEC-1	02	A	8	16	
GE-3	06	0	10	60	
Total	26		-	238	9.15 (238/26)
Semester IV					
C-8	06	В	6	36	
C-9	06	A+	9	54	
C-10	06	В	6	36	
SEC-2	02	A+	9	18	
GE-4	06	A	8	48	
Total	26			192	7.38 (192/26)
Semester V					
C-11	06	В	6	36	
C-12	06	B+	7	42	
DSE-1	06	0	10	60	
DSE-2	06	A	8	48	
Total	24			186	7.75 (186/24)
Semester VI					
C-13	06	A+	9	54	
C-14	06	A	8	48	
DSE-3	06	B+	7	42	
DSE-4	06	A	8	48	
Total	24			192	8.0 (192/24)
CGPA					(=>====)
Grand Total	140			1080	7.71 (1080/140)

Table B-4: Sample calculation for CGPA for B.Sc./B.A./B.Com Honours Programme

Semester I	Semester II	Semester III	Semester IV	Semester V	Semester VI
Credit:20;	Credit:20;	Credit:26;	Credit:26;	Credit:24;	Credit:24;
SGPA:6.9	SGPA: 6.7	SGPA: 9.15	SGPA: 7.38	SGPA: 7.75	SGPA: 8.0

Thus CGPA= (20x6.9+20x6.7+26x9.15+26x7.38+24x7.75+24x8.0)/140**=7.71**

Table B-5: Sample calculation for SGPA for B.A./B.Sc./B.Com. Program

Course	Credit	Grade Letter	Grade Point	Credit Point (Credit X Grade)	SGPA (Credit Point/Credit)
Semester I					,
DSC - 1A	06	В	6	36	
DSC - 2A	06	B+	7	42	
DSC - 3A	06	С	5	30	
AECC – 1	02	В	6	12	
Total	20			120	6.0 (120/20)
Semester II					
DSC - 1B	06	В	6	36	
DSC - 2B	06	В	6	36	
DSC - 3B	06	С	5	30	
AECC – 2	02	A+	9	18	
Total	20			120	6.0 (120/20)
Semester III					
DSC - 1C	06	A	8	48	
DSC - 2C	06	A+	9	54	
DSC - 3C	06	A	8	48	
SEC – 1	02	A	8	16	
Total	20			166	8.3 (166/20)
Semester IV					
DSC - 1D	06	С	5	30	
DSC - 2D	06	В	6	36	
DSC - 3D	06	B+	7	42	
SEC - 2	02	A+	9	18	
Total	20			126	6.3 (126/20)
Semester V					
DSE - 1A	06	В	6	36	
DSE - 2A	06	A+	9	54	
DSE - 3A	06	A	8	48	
SEC – 3	02	В	6	12	
Total	20			150	7.5 (150/20)
Semester VI					
DSE - 1B	06	B+	7	42	
DSE - 1B	06	В	6	36	
DSE - 1B	06	С	5	30	
SEC - 4	02	С	5	10	
Total	20			118	5.9 (118/20)
CGPA					, , ,
Grand Total	120			800	6.67 (800/120)

Table B- 6: Sample calculation for CGPA for B.A./B.Sc./B.Com. Program

Semester I	Semester II	Semester III	Semester IV	Semester V	Semester VI
Credit:20;	Credit:20;	Credit:20;	Credit:20;	Credit:20;	Credit:20;
SGPA: 6.0	SGPA: 6.0	SGPA: 8.3	SGPA: 6.3	SGPA: 7.5	SGPA: 5.9

Thus CGPA= (20x6.0+20x6.0+20x8.3+20x6.3+20x7.5+20x5.9)/120**=6.67**

MARKS DISTRIBUTION FOR EXAMINATIONS AND FORMAT OF QUESTION PAPERS

Marks Distribution of Mid Semester Theory Examinations:

Table No. 15: Marks distribution of Theory Examinations of Mid Semester

					Group-A (Very short	Group-B	Total No. o	f Questions Set
Topic	Code	Full Marks	Pass Marks	Time	Time answer type Compulsory Questions) No. of Questions x Marks = F.M.	(Descriptive Questions with Choices) No. of Questions x Marks = F.M.	Group A	Group B
Mid	T15	15	6	1 Hr	5 x1 =5	2 (out of 3) x5 =10	5	3
Sem*	T25	25	10	1 Hr	5 x1 =5	4 (out of 6) x5 =20	5	6

Marks Distribution of End Semester Theory Examinations:

Table No. 16: Marks distribution of Theory Examinations of End Semester

					Group-A# (Very short answer type	Group-B (Descriptive	Total No. of Questions to Set	
Topic	Code	Full Marks	Pass Marks	Time Compulsory Question		Questions with Choices) No. of Questions x Marks = F.M.	Group A#	Group B
	T60	60	24	3 Hrs	Q.No.1 $(10x1) + 1x5 = 15$ 3 (out of 5) $x15 = 45$		2	5
End	T75	75	30	3 Hrs	Q.No.1 (10x1) + 1x5 =15	4 (out of 6) x15 =60	2	6
Sem	T100	100	40	3 Hrs	Q.No.1 $(10x1) + 2x5 = 20$	4 (out of 6) x20 =80	3	6
	T50 +T50	50X2=100	20	3 Hrs	2 x5 =10	2 (out of 3) x20 =40	2	3

Question No.1 in Group-A carries 10 very short answer type 1 Mark Questions.

Marks Distribution of Mid/End Semester Practical Examinations:

Table No. 17: Marks distribution of Practical Examinations of End Semester

m ·	G 1	Full Marks	Pass Marks	TD:	Distribution of Marks			TAIN 60 C AGA
Topic	Code			Time	Experiment	Record	Viva	Total No. of Questions to Set
	P25	25	10	3 Hrs	15	5	5	
End	P50	50	20	3 Hrs	30	10	10	Pr. with components of both papers
Sem	P75	75	30	3 Hrs	45	15	15	Pr. with components of all three papers
	P100	100	40	3 Hrs	60	20	20	Pr. with components of all four papers

Abbreviations: **T**= Theory Examination, **P**= Practical Examination.

Mid Sem* : There will be 15 Marks Theory Examination in Practical Subjects and 25 Marks Theory

Examination in Non-Practical Subjects/ Papers. 25 Marks Theory Examination may include 10

Marks questions from Assignment/ Project/ Tutorial where ever applicable.

Note : There may be subdivisions in each question asked in Theory Examinations.

OF

SUBJECTS WITH PRACTICAL



Ranchi University, Ranchi

Mid Sem No. Exam Year

Subject/ Code

F.M. =15 Time=1Hr.

General Instructions:

1.

समान्य निर्देश :

- i. **Group A** carries very short answer type compulsory questions. (खंड 'A' में अत्यंत लघू उत्तरीय अनिवार्य प्रश्न हैं।)
- ii. **Answer 2 out of 3** subjective/ descriptive questions given in **Group B**. (खंड 'B' के तीन में से किन्हीं दो विषयनिष्ठ / वर्णनात्मक प्रश्नों के उत्तर दें।)
- iii. Answer in your own words as far as practicable. (यथासंभव अपने शब्दों में उत्तर दें।)
- iv. Answer all sub parts of a question at one place. (एक प्रश्न के सभी भागों के उत्तर एक साथ लिखें।)
- v. Numbers in right indicate full marks of the question. (पूर्णांक दायों ओर लिखे गये हैं।)

Group A

4.	•••••		
3.			
4.			
5.			
		Group B	
6.			[5]
7.			[5]
8.	•••••		[5]

Note: There may be subdivisions in each question asked in Theory Examination.

[5x1=5]

OF

SUBJECTS WITHOUT PRACTICAL



Ranchi University, Ranchi

Mid Sem No. Exam Year

Subject/ Code

F.M. =25 **Time**=1Hr.

General Instructions:

समान्य निर्देश:

- **Group A** carries very short answer type compulsory questions. (खंड 'A' में अत्यंत लघ् उत्तरीय अनिवार्य प्रश्न हैं।)
- ii. Answer 4 out of 6 subjective/ descriptive questions given in Group B. (खंड 'B' के छः में से किन्हीं चार विषयनिष्ठ / वर्णनात्मक प्रश्नों के उत्तर दें।)
- iii. Answer in your own words as far as practicable. (यथासंभव अपने शब्दों में उत्तर दें।)
- iv. Answer all sub parts of a question at one place. (एक प्रश्न के सभी भागों के उत्तर एक साथ लिखें।)
- v. Numbers in right indicate full marks of the question. (पूर्णांक दायीं ओर लिखे गये हैं।)

Group A

1.		[5x1=5]
2.		
3.		
4.	•••••	
5.	•••••	
	Group	<u>B</u>
6.		
7.		[5]
8.		[5]

8. 9. [5] 10. [5] 11. [5]

Note: There may be subdivisions in each question asked in Theory Examination.

[5x1=5]

OF

AECC NH + MB COMMUNICATION



Ranchi University, Ranchi

End Sem No. Exam Year

Subject/ Code

F.M. =50 **P.M.**=20 **Time**=1.5Hrs.

General Instructions:

- i. **Group A** carries short answer type **compulsory** questions. (खंड 'A' में लघ् उत्तरीय अनिवार्य प्रश्न हैं।)
- ii. **Answer 2 out of 3** subjective/ descriptive questions given **in Group B**. (खंड 'B' के तीन में से किन्हीं दो विषयनिष्ट/ वर्णनात्मक प्रश्नों के उत्तर दें।)
- iii. Answer in your own words as far as practicable. (यथासंभव अपने शब्दों में उत्तर दें।)
- iv. Answer all sub parts of a question at one place. (एक प्रश्न के सभी भागों के उत्तर एक साथ लिखें।)
- v. Numbers in right indicate full marks of the question. (पूर्णांक दायीं ओर लिखे गये हैं।)

Group A

Group B

 3.
 [20]

 4.
 [20]

Note: There may be subdivisions in each question asked in Theory Examination.

OF

SUBJECTS WITH PRACTICAL



Ranchi University, Ranchi

End Sem No. Exam Year

Subject/ Code

F.M. =60 **P.M.**=30 (Including Mid Sem) **Time**=3Hrs.

General Instructions:

- i. **Group A** carries very short answer type **compulsory** questions.
- ii. **Answer 3 out of 5** subjective/ descriptive questions given in **Group B**. (खंड 'B' के पाँच में से किन्हीं तीन विषयनिष्ठ / वर्णनात्मक प्रश्नों के उत्तर दें।)
- iii. Answer in your own words as far as practicable. (यथासंभव अपने शब्दों में उत्तर दें।)
- iv. Answer all sub parts of a question at one place. (एक प्रश्न के सभी भागों के उत्तर एक साथ लिखें।)
- v. Numbers in right indicate full marks of the question. (पूर्णांक दायीं ओर लिखे गये हैं।)

Group A

1.			[10x1=10]
	i		[10x1=10]
	ii		
	iii		
	iv		
	V		
	vi		
	vii		
	viii		
	ix		
	X		5-73
2.			[5]
		Group B	
3.			[15]
4.			[15]
5.			[15]
6.			[15]
7.			[15]

Note: There may be subdivisions in each question asked in Theory Examination.

OF

SUBJECTS WITHOUT PRACTICAL



Ranchi University, Ranchi

End Sem No. Exam Year

Subject/ Code

F.M. =75 **P.M.**=40 (Including Mid Sem) **Time**=3Hrs.

General Instructions:

1.

- i. Group A carries very short answer type compulsory questions.
- ii. **Answer 4 out of 6** subjective/ descriptive questions given in **Group B**. (खंड 'B' के छ: में से किन्हीं चार विषयनिष्ठ / वर्णनात्मक प्रश्नों के उत्तर दें।)
- iii. Answer in your own words as far as practicable.(यथासंभव अपने शब्दों में उत्तर दें।)
- iv. Answer all sub parts of a question at one place. (एक प्रश्न के सभी भागों के उत्तर एक साथ लिखें।)
- v. Numbers in right indicate full marks of the question. (पूर्णांक दायीं ओर लिखे गये हैं।)

Group A

	i.		
	ii.		
	iii.		
	iv.		
	v. vi.		
	vii.		
	viii.		
	ix.		
2	х.		F. 67.1
2.			[5]
		Group B	
3.			[15]
4.			[15]
5.			[15]
6.			[15]
7.			[15]
8.			[15]
Note: 7	There ma	ay be subdivisions in each question asked in Theory Exa	amination.

[10x1=10]

OF

GE, SEC, GENERAL & AECC HINDI/ ENGLISH COMMUNICATION



Ranchi University, Ranchi

End Sem No. Exam Year

Subject/ Code

F.M. =100 **P.M.**=40 **Time**=3Hrs.

General Instructions:

1.

i.

- . **Group A** carries very short answer type **compulsory** questions.
- ii. **Answer 4 out of 6** subjective/ descriptive questions given in **Group B**. (खंड 'B' के छ: में से किन्हीं चार विषयनिष्ट / वर्णनात्मक प्रश्नों के उत्तर दें।)
- iii. Answer in your own words as far as practicable. (यथासंभव अपने शब्दों में उत्तर दें।)
- iv. Answer all sub parts of a question at one place. (एक प्रश्न के सभी भागों के उत्तर एक साथ लिखें।)
- v. Numbers in right indicate full marks of the question. (पूर्णांक दायीं ओर लिखे गये हैं।)

Group A

	ii	
	iii	
	iv	
	V	
	vi	
	vii	
	viii	
	ix	
2.	X	[5]
		[5]
3.		[5]
	Group B	
4.		[20]
5.		[20]
6.		[20]
7.		[20]
8.		[20]
9.		[20]

Note: There may be subdivisions in each question asked in Theory Examination.

[10x1=10]