# Four Year Degree Course in the Faculty of Engineering & Technology Course and Examination Scheme with Credit Grade System III Semester B.E. (Mining Engineering)

Course		]	ſeachi	ing So	cheme				E	xaminati	on Scheme	)			
Code	Subject	H	ours p week	er				Theo	ory				Labora	atory	
Theo	ory Courses	L	T	Р	No. of Credits	Duration of Paper	Max. Marks	Max. I Sessi	Marks onal	Total	Min. Passing	Max. Marks	Max. Marks	Total	Min. Passing
						(Hrs.)	ESE	MSE	IE		Marks	TW	POE		Marks
MN301	Mining Geology - I	3	1	0	3	3	80	10	10	100	40				
MN302	Introduction to Mining Technology	3	1	0	4	3	80	10	10	100	40				
MN303	Fluid Mechanics	3	1	0	3	3	80	10	10	100	40				
MN304	Mine Electrical Engineering	3	1	0	3	3	80	10	10	100	40				
MN305	Mechanical Engineering	3	1	0	3	3	80	10	10	100	40				
Lal	ooratories			-						-					
MN306	Mining Geology - I	0	0	3	2							25	25	50	25
MN307	Fluid Mechanics	0	0	3	2							25	25	50	25
	Mine Visits	0	0	2	0		-	-	-	Audit	Course		-	-	-
	Total	15	5	8						500				100	
Sem	ester Total		28		20					60	0				

*Note* : Student has to undergo Practical Training at mines for four weeks (one month) duration during winter vacation.

# Four Year Degree Course in the Faculty of Engineering & Technology Course and Examination Scheme with Credit Grade System IV Semester B.E. (Mining Engineering)

Course		]	<b>Feach</b> i	ing So	cheme				E	xaminati	on Scheme				
Code	Subject	H	ours p week	oer	No of			Theo	ry				Labora	atory	
Th	eory Courses	L	Τ	Р	Credits	Duration of Paper	Max. Marks	Max. Max. Max. Max. Max. Max. Max. Max.	Marks onal	Total	Min. Passing	Max. Marks	Max. Marks	Total	Min. Passing
						(Hrs.)	ESE	MSE	IE		Marks	TW	POE		Marks
MN401	Mining Geology-II	3	1	0	3	3	80	10	10	100	40				
MN402	Mine Surveying-I	3	1	0	3	3	80	10	10	100	40				
MN403	Mining Machinery-I	3	1	0	3	3	80	10	10	100	40				
MN404	Programming in C Language	3	1	0	3	3	80	10	10	100	40				
MN405	Strength of Material	3	1	0	3	3	80	10	10	100	40				
MN406	Statistical & Numerical Methods	3	1	0	4	3	80	10	10	100	40				
I	aboratories														
MN407	Mining Geology-II	0	0	3	2							25	25	50	25
MN408	Mine Surveying-I	0	0	3	2							25	25	50	25
MN409	Mining Machinery-I	0	0	3	2							25	25	50	25
MN410	Programming in C Language	0	0	3	2							25	25	50	25
Mine Visits         0         0         2         0				0					Audit	Course					
Total 18 6 14									600				200		
Semester Total 38					27					80	0				

*Note* : Student has to undergo Practical Training at mines for four weeks (one month) duration during summer vacation.

# Four Year Degree Course in the Faculty of Engineering & Technology Course and Examination Scheme with Credit Grade System V Semester B.E. (Mining Engineering)

Course		]	Гeachi	ing So	cheme				Ε	xaminati	on Scheme	)			
Code	Subject	H	ours p week	per	NT C			Theo	ry				Labora	atory	
	Theory	L	T	P	No. of Credits	Duration of Paper	Max. Marks	Max. M Sessi	Marks onal	Total	Min. Passing	Max. Marks	Max. Marks	Total	Min. Passing
MN501	Rock Mechanics	3	1	0	3	( <b>nrs.</b> )	80	10	10	100	<b>4</b> 0		FUE		
MN502	Mine Climate Engineering	3	1	0	3	3	80	10	10	100	40				
MN503	Drilling & Blasting Engineering	3	1	0	4	3	80	10	10	100	40				
MN504	Mine Surveying - II	3	1	0	3	3	80	10	10	100	40				
MN505	Mining Machinery - II	3	1	0	3	3	80	10	10	100	40				
MN506	Mine Supports	3	1	0	4	3	80	10	10	100	40				
Ι	Laboratories					•		•	•	•					
MN507	Rock Mechanics	0	0	3	2							25	25	50	25
MN508	Mine Climate Engg	0	0	3	2							25	25	50	25
MN509	Mine Surveying - II	0	0	3	2							25	25	50	25
MN510	Mining Machinery - II	0	0	3	2							25	25	50	25
Mine Visits         0         0         2         0				0		•	•	•	Audit	Course			•	•	
Total 18 6 14								600				200			
Semester Total 38					28	800									

*Note* : Student has to undergo Practical Training at mines for four weeks (one month) duration during winter vacation.

# Four Year Degree Course in the Faculty of Engineering & Technology Course and Examination Scheme with Credit Grade System VI Semester B.E. (Mining Engineering)

Course		]	ſeachi	ing So	cheme				Ε	xaminati	on Scheme	!			
Code	Subject	H	ours p week	ber	No. of			Theo	ry				Labora	atory	
	Theory	L	Т	Р	Credits	Duration of Paper	Max. Marks	Max. Max. Max. Max. Max. Max. Max. Max.	Marks onal	Total	Min. Passing	Max. Marks	Max. Marks	Total	Min. Passing
						(Hrs.)	ESE	MSE	IE		Marks	TW	POE		Marks
MN601	Mineral Processing	3	1	0	3	3	80	10	10	100	40				
MN602	Mine Rescue Engineering	3	1	0	3	3	80	10	10	100	40				
MN603	Underground Coal Mining	4	0	0	4	3	80	10	10	100	40				
MN604	Underground Metalliferous Mining	4	0	0	4	3	80	10	10	100	40				
MN605	Surface Mining	4	0	0	4	3	80	10	10	100	40				
La	boratories			-										-	
MN606	Mineral Processing	0	0	3	2							25	25	50	25
MN607	Mine Rescue Engineering	0	0	3	2							25	25	50	25
MN608	Vocational Training	0	0	2	2							50		50	25
	Mine Visits	0	0	2	0					Audit	Course				
Total 18 2 10										500				150	
Sen	nester Total		30		24					65	50				

*Note* : Student has to undergo Practical Training at mines for four weeks (one month) duration during summer vacation.

# Four Year Degree Course in the Faculty of Engineering & Technology Course and Examination Scheme with Credit Grade System VII Semester B.E. (Mining Engineering)

Course		Т	eachi	ing S	cheme				F	Examina	tion Schen	ne			
Code	Subject	Ho	ours p week	per	NT. C			Theor	ŗy				Labor	atory	
	Theory	L	Т	P	No. of Credits	Duration of Paper (Hrs.)	Max. Marks ESE	Max. N Sessie MSE	Aarks onal IE	Total	Min. Passing Marks	Max. Marks TW	Max. Marks POE	Total	Min. Passing Marks
MN701	Ground Control in Mines	3	1	0	3	3	80	10	10	100	40				
MN702	Surface Mine Environment	3	0	0	3	3	80	10	10	100	40				
MN703	Computer Applications in Mining	3	1	0	3	3	80	10	10	100	40				
MN704	Mine Planning	3	1	0	4	3	80	10	10	100	40				
MN705	Mine Systems Engineering	3	1	0	4	3	80	10	10	100	40				
	Laboratories														
MN706	Ground Control in Mines	0	0	3	2							25	25	50	25
MN707	Surface Mine Environment	0	0	3	2							25	25	50	25
MN708	Computer Applications in Mining	0	0	3	2							25	25	50	25
MN709	Project Seminar	0	0	2	2							50		50	25
	0	0	2	0					Audit	Course					
Total			4	13						500				200	
	Semester Total		32		25						700				

*Note* : Student has to undergo Practical Training at mines for four weeks (one month) duration during winter vacation.

# Four Year Degree Course in the Faculty of Engineering & Technology Course and Examination Scheme with Credit Grade System VIII Semester B.E. (Mining Engineering)

Course		Т	eachi	ing S	cheme	e Examination Scheme									
Code	Course Title	Ho	ours p week	per	No of			Theo	ry				Labora	atory	
		L	Т	Р	NO. 01 Credits	Duration	Max.	Max. N	<b>Aarks</b>	Total	Min.	Max.	Max.	Total	Min.
					Cicuits	of Paper	Marks	Sessi	onal		Passing	Marks	Marks		Passing
						(Hrs.)	ESE	MSE	IE		Marks	TW	POE		Marks
MN801	Mine Management	3	1	0	4	3	80	10	10	100	40				
MN802	Mine Legislation & Safety	3	1	0	4	3	80	10	10	100	40				
MN803	Mineral Economics	3	1	0	4	3	80	10	10	100	40				
MN804 Elective-I: 1. Clean Coal Technologies 2. Geostatistics 3. Advanced Mine Surveying		3	0	0	3	3	80	10	10	100	40				
MN805	<ol> <li>Elective-II</li> <li>Underground Space Technology</li> <li>Mine Safety Engineering</li> <li>Management Information System</li> </ol>	3	0	0	3	3	80	10	10	100	40				
	Laboratories														
MN806	1N806 Project 0 0 4			4	4							50	50	100	50
MN807	MN807 Vocational Training 0 0 2			2							25	25	50	25	
MN808 Survey Camp			0	2	2							25	25	50	25
	Total	15	3	8						500				200	
		26		26						700					

*Note* : Total duration of Practical Training during vacations between third to eighth semester should be atleast two months out of which one month practical training should be completed before sixth semester.

# GONDWANA UNIVERSITY, GADCHIROLI

Four Year Degree Course in the Faculty of Engineering & Technology Course and Examination Scheme with Credit Grade System B.E. (Mining Engineering)

# SUBJECT WISE BOARD OF STUDIES AFFILIATION

BOARD OF STUDIES	SUBJECT CODES
Applied Sciences & Humanities	MN301, MN401, MN406
Electrical Engineering	MN304
Mechanical Engineering	MN305
Civil Engineering	MN303, MN405

### MN801 Mine Management

		Course Sch	eme		Evaluation S	cheme (	Theo	ry)	
Lecture	Tutorial	Practical	Periods/week	Credits	Duration of paper, hrs	MSE	IE	ESE	Total
3	1	0	4	3	3	10	10	80	100

Unit	Contents	Hour
		S
Ι	Introduction	9
	Evolution of modern management theory and practice; Principles of scientific	
	management; Elements of management functions – planning, organisation and	
	control; Systems and contingency approach to management; Structure and	
	design of organisation for mining enterprises; Introduction to essential features	
	of M.I.S. (Management Information System).	
II	Personnel Management	9
	Manpower planning and recruitment, selection, training and development of	
	human resource; Performance appraisal and merit rating; Motivation &	
	Incentive; Leadership; Absenteeism; Organisation development.	
III	Production Management	9
	Production forecasting, planning and control – short and long term – in mines;	
	Determination of norms and standards of operations by work study; Analysis	
	of mine capacities and capabilities; Quality control; Productivity – concept and	
	measurement.	
IV	Industrial Relations	9
	Human relations; Trade Union movement in India – its origin & evolution;	
	Industrial Disputes Act; Discipline and enquiries, conflicts in an organization –	
	sources and resolutions, communication .	
V	Industrial Psychology	9
	Psychology and its relation with business, industry and management; Physical	
	factors and their effect on management; Psychological tests – utility and	
	development; Tests for selection and development; Fatigue; Accident	
	proneness.	
	Total	45

#### **Text cum Reference Book/s:**

**Course Code:** 

Title of the Course:

- 1. Human Resource Management by S.S. Khanka
- 2. Industrial Engineering & Production Management by Telsang Mert T
- 3. Text book on Human Psychology by Sarda Subrahamanyam, H D Singh, K Madhavankutty
- 4. Business Organisation & Management by Shukla M.C.
- 5. Basics of Production & Operations Management by S A Chunawalla
- 6. Essentials of Business Communication Skills for Engineers by Urmila Rai & S.M. Rai
- 7. Human Resource Management & Industrial Relations by P.N. Subramani

#### Course Code: Title of the Course:

MN802 Mine Legislation & Safety

		Course Sch	neme		Evaluation S	cheme (	Theo	ry)	
Lecture	Tutorial	Practical	Periods/week	Credits	Duration of paper, hrs	MSE	IE	ESE	Total
3	1	0	4	3	3	10	10	80	100

Unit	Contents	Hours
Ι	Introduction	9
	General principles of mining laws; Philosophy of mining legislation; Role and	
	functions of DGMS; Mines Act; Mines Rule.	
II	Mining Laws	9
	The Coal Mines Regulations, 1957, Relevant Standing orders and DGMS	
	circulars.	
III	Mining Laws	9
	The Metalliferrous Mines Regulations, 1961; Relevant standing order &	
	DGMS Circular.	
IV	Mine Accidents	9
	Definition, classification and subclassification, various terminologies with	
	respect to accident, causes of accident, loss due to accident, general principles	
	ofaccident prevention, accident investigation and reporting.	
V	Indian Electricity Rule, Rescue Rule	9
	Occupational health disease, Measures for improving safety levels in mines;	
	MAP & ZAP; Injury Frequency, Risk-Assessment and Management,	
	Emergency Organisation, duty of various mining personnel in emergency.	
	Total	45

- 1. Indian Mining Legislation A Critical Appraisal Vol I and II by Rakesh & Prasad, Publishers Mrs Asha Lata, Varanasi.
- 2. Classified Mine Circulars issued by DGMS, Dhanbad.
- 3. Safety in Mines: A survey of accidents, their causes and prevention by Prof. B K Kejriwal
- 4. CMR, MMR, Rescue Rule, Indian Electricity Rule, DGMS Circulars published by Govt. of India.

### **Course Code:** Title of the Course:

**MN803 Mineral Economics** 

		Course Sch	ieme		Evaluation S	cheme (	Theo	ry)	
Lecture	Tutorial	Practical	Periods/week	Credits	Duration of paper, hrs	MSE	IE	ESE	Total
3	1	0	4	3	3	10	10	80	100

Unit	Contents	Hours
Ι	Introduction	9
	Uniqueness and economic importance of mineral industry; Concept &	
	classification of mineral resource; Geographical distribution of important	
	mineral deposits and mining fields in India; National mineral policy	
	Computation of Reserves	
	Computation of tonnage, average assay width, stoping width, clean width,	
	milling width, average length etc.; Reliability of mine sampling.	
II	Mine Sampling	9
	Definition, purpose and scope; Size of sample; Classes of sample; Methods of	
	sampling; Errors in sampling; Salting; Safeguards against salting.	
III	Valuation of Mineral Property	9
	Examination and valuation of mines/mineral properties; Time value of money;	
	Present value & its computation; Life of a mine; Concepts of redemption of	
	capital, depreciation; Preparation of valuation reports.	
IV	Conservation of Mineral Resource	9
	Scope and limitations; Losses of minerals in mining; Dilution and recovery	
	Costs of Mining	
	Capital and operating costs; Factors affecting operating costs; Standard cost	
	and forecast; Budget & budgetary control.	
V	Economic Feasibility	9
	Need for economic analysis; Sources of finance and the cost of capital;	
	Methods of investment appraisal; Risk Analysis; Royalty, taxes and duties;	
	Small mines and their socio-economic significance; Mineral price and pricing;	
	Price Index.	
	Total	45

- Mineral economics by Sinha & Sharma
   Mineral Economics by R.T. Deshmukh
- 3. Mineral Economics by K. Chatterjee

#### **MN804** Title of the Course: **Elective-I Clean Coal Technologies**

Course Scheme				Evaluation S	cheme (	Theo	ry)		
Lecture	Tutorial	Practical	Periods/week	Credits	Duration of paper, hrs	MSE	IE	ESE	Total
3	1	0	4	4	3	10	10	80	100

Unit	Contents	Hour
		S
Ι	Life cycle of coal, coal characterization, classification system of coal, rank and	9
	grade of coal, C-H graph.	
II	Coal beneficiation – Feed grade dry and wet coal beneficiation techniques,	9
	chemical and biological methods of coal cleaning. Coal washing: Objectives	
	and Techniques; Washability curve.	
III	Clean coal technology: Definition and Objectives, Technology Options; Pre-	9
	combustion, Combustion, Post Combustion and Conversion CCTs. Coal	
	combustion options: FBC, IGCC, co-generation options, CO <sub>2</sub> Sequestration	
	options: Capture and storage of CO <sub>2</sub> (CCS)	
	options: cupture and storage of CO <sub>2</sub> (COD),	
IV	Coal Bed Methane (CBM) - Recovery and utilization, Coal to Liquid	9
	Technology (CTL), Coal Mine Methane (CMM).	
V	Coal Gasification (In-situ and surface Gasification Techniques) - Introduction,	9
	scope in India, Brief description of the techniques.	
	Total	45

#### **Text Book/s:**

Course Code:

- 1. Coal Preparation by J Osborne
- 2. Mineral Dressing by M A Gaudin / S K Jain.
- 3. Advanced Coal Mining by Vorobjev and Deshmukh.

#### **Reference**/s:

- 4. CCT Initiative Roadmap for future development, CCT DST-BHEL Workshop, Oct'2006.
- 5. Carbon capture and storage technologies, International Energy Agency, 2008.
- 6. Energy technology perspectives: Conservation, carbon dioxide reduction, and production from alternate sources, N R Neelameggham et al (eds), JWS Wiley Publications, 2009.
- 7. CO<sub>2</sub> sequestration technologies for clean energy, S Z Qasim and Malti Goel (eds), Daya Publishing House, New Delhi, 2010.
- 8. Integrated energy policy, annual report 2008, Department of Coal, Govt of India.

# MN804 Elective-I Geostatistics

Course Scheme				Evaluation S	cheme (	Theo	ry)		
Lecture	Tutorial	Practical	Periods/week	Credits	Duration of paper, hrs	MSE	IE	ESE	Total
3	1	0	4	4	3	10	10	80	100

Unit	Contents	Hour
		S
Ι	Definition of resource and reserve, Conventional Reserve estimation	9
	techniques, Introduction to geostatistical concept.	
II	Review of classical statistics, Regionalised variables, Random Process and	9
	Stationarity; Variogram modelling, Regularization.	
III	linear Kriging methodology and application, Multivariate Geostatistics and	9
	Cokriging, Variance volume relationships.	
IV	Basics of non-parametric geostatistics and indicator Kriging, Estimation vs.	9
	Simulation, Conditional Simulation.	
V	Introduction to GEOEAS/ GEOPACK software.	9
	Total	45

#### **Text cum Reference Book/s:**

**Course Code:** 

Title of the Course:

- 1. Geostatistical ore reserve estimation by M David, Elsevier Scientific Publishing Co., Amsterdam.
- 2. An Introduction to Geostatistical methods of mineral evaluation by J M Rendu, SAIMM Monograph, Johonnesburg, SA.
- 3. An introduction to applied Geostatistics by E H Issaks and R M Srivastava, Oxford University Press, Newyork.
- 4. Practical Geostatistics by I Clark, Elsevier Applied Science Publishers, London.

# Course Code:MN804Title of the Course:Elective-I Advanced Mine Surveying

Course Scheme				Evaluation S	cheme (	Theo	ry)		
Lecture	Tutorial	Practical	Periods/week	Credits	Duration of paper, hrs	MSE	IE	ESE	Total
3	1	0	4	4	3	10	10	80	100

Unit	Contents	Hour
		S
Ι	Geodesy	9
	Physical and geometric geodesy; Spheroid and ellipsoid; Geocentric, geodetic	
	and astronomical co-ordinates; Orthometric and dynamic heights; Geodetic	
	instrumentation and techniques	
	National Grid	
	Map projections; UTM; Different co-ordinate systems; Transformation of co-	
	ordinates.	
II	Geographic Information System (GIS)	9
	Introduction; Working principle; Database associated with GIS; Application of	
	GIS in surface mining, land development, road construction etc.	
III	Global Positioning System (GPS)	9
	Introduction; Working principle; Application in surface mining including	
	tracking of important equipments; Application to mine survey and face	
	monitoring.	
IV	Astronomy	9
	Introduction and scope; Astronomical triangle; Conversion of time systems;	
	Precise determination of azimuth by astronomical methods	
	Satellite Imagery – Use in cartography.	
V	Remote Sensing	9
	Introduction, working principle and applications in mining engineering	
	Electronic Distance Measurement (EDM)	
	Working principle and application in mine survey, Total Station, Synthetic	
	Aperture Radar (SAR) Interferometry – principle and applications in	
	subsidence survey and resource estimation	
	Total	45

- 1. Surveying & Field Work Volume III by Dr. B. C. Punmia, Laxmi Pub. Pvt. Ltd., New Delhi.
- 2. Plane and Geodetic Surveying by Aylmer Johnson, 2014, CRC Press.
- 3. GPS for Geodesy by Peter J.G. Teunissen and Alfred Kleusberg, 1998, Springer Publications.
- 4. Introduction to Remote Sensing by Arthur P Cracknell, 2007, CRC Press.

Course Code:	MN805	
Title of the Course:	Elective-II	Tunneling and Underground Space
		rechnology

Course Scheme				Evaluation S	cheme (	Theo	ry)		
Lecture	Tutorial	Practical	Periods/week	Credits	Duration of paper, hrs	MSE	IE	ESE	Total
3	1	0	4	4	3	10	10	80	100

Unit	Contents	Hour
		S
Ι	Rock mass classification, RMR and Q-system.	9
II	Stability analysis of tunnels, elastic and plastic deformation, stress conditions	9
	etc.	
III	Estimation of support requirement of a tunnel under various types of rocks.	9
IV	Tunnel boring machine, types, selection criteria, tunneling under massive	9
	structures.	
V	Numerical modeling of tunnels, Tunnel ventilation.	9
	Total	45

- 1. Rock Mechanics for Underground Mining B.H.G. Brady and E.T. Brown, Pub. Chapman & Hall.
- 2. Engineering in Rocks for slopes, Foundations & Tunnels T. Ramamurthy, PHI Publishers.
- 3. Fundamentals of Rock Mechanics J.C. Jaeger and N.G.W. Cook, Chapman & Hall
- 4. Ground Mechanics in Hard Rock Mining by M L Jeremic, Oxford Publishers
- 5. Design of Supports in Mines by Cemal Biron and Ergin Arioglu, John Wiley and Sons
- 6. Rock Mechanics and design of structures in rock by Obert & Duall, Pub: John Willey & Sons
- 7. Experimental stress analysis by Railey & Dalley, Pub: McGraw Hill Book Company
- 8. Rock Mechanics Design in Mining and Tunneling by Z.T. Bieniawski, Pub: A.A. Balkema, BR Rotterdam, Netherlands.
- 9. Underground excavations in Rock by Hoek E. and Brown, E.T., Institutions of Mining and Metallurgy, London
- 10. Rock characterization, testing and monitoring by Brown, E.T., ISRM suggested method, Pergamon Press, Oxford.

# Course Code:MN805Title of the Course:Elective-II Mine Safety Engineering

Course Scheme				Evaluation S	cheme (	Theo	ry)		
Lecture	Tutorial	Practical	Periods/week	Credits	Duration of paper, hrs	MSE	IE	ESE	Total
3	1	0	4	4	3	10	10	80	100

Unit	Contents	Hour
		S
Ι	Introduction	9
	Safety management systems in Indian mining industry; Engineering aspects of	
	safety management; Recent trends of development of safety engineering	
	approaches.	
II	Risk Assessment	9
	Basic concept of risk, reliability and hazard potential; Elements of risk	
	assessment; Statistical methods; Control charts.	
III	Risk Assessment	9
	Appraisal of advanced techniques – fault tree analysis; Failure mode and effect	
	analysis; Quantitative structure – activity relationship analysis; Fuzzy model	
	for risk assessment.	
IV	Safety Audit and Control	9
	Measurement of safety efficiency; Safety audit methods; Safety records	
	management.	
V	Safety Measures	9
	Safety legislation; Safety meetings; Constitution of safety committees	
	including pit safety committee.	
	Safe Practices	
	Ergonomics; Safe operational practices; Safety codes; Implementation and	
	monitoring of safety programmes.	
	Total	45

#### **Text Book/s:**

- 1. Mine Safety A Modern Approach by Dr B S Dhillon, 2010, Springer Publications.
- 2. Safety in Mines: A survey of accidents, their causes and prevention by Prof. B K Kejriwal

#### **References:**

- 3. Risk Management Handbook for the Mining Industry, MGD 1010, Minerals industry safety and health risk management guideline, NSW Department of Primary Industries, 1997.
- 4. Safety and Health Commission for the Mining and other Extractive Industries, 1998, Guidance for Carrying out Risk Assessment at Surface Mining Operations, Doc. No 5995/2/98-EN.
- 5. Hazard, Risk and Vulnerability Analysis Tool Kit, January 2004, Ministry of Public Safety, British Columbia.
- 6. Improving Safety Culture A Practical Guide by Doominic Cooper, 2001, Applied Behavioral Science, John Wiley and Sons.

# Course Code:MN805Title of the Course:Elective-II Management Information Systems

Course Scheme					Evaluation Scheme (Theory)				
Lecture	Tutorial	Practical	Periods/week	Credits	Duration of paper, hrs	MSE	IE	ESE	Total
3	1	0	4	4	3	10	10	80	100

Unit	Contents	Hour				
		S				
Ι	Introduction	9				
	Management Information Systems (MIS): MIS, Their Rationale in Modern					
	Age Business Functions, Increasing Importance of Information Technology,					
	Components of MIS, Characteristics of MIS, Functions of MIS.					
	Information: Data & Information, Types of Information (Internal, External,					
	Strategic, Tactical, Operational Information), Quality of Information,					
	Capturing of Information.					
	System Concepts: Definitions, Types of Systems, Terminology (Boundary,					
	Environment, Interface, Cybernetic Systems, and Systems & Sub-Systems					
	etc), Synergy and Systems Approach.					
II	Decision-Making	9				
	Purpose, Models of Decision Making, Decision Making Process and Levels of					
	Programmability (Structured, Semi-structured and Unstructured Problems),					
	Decision-Making under certainty, risk and uncertainty.					
	Systems Development and Analysis					
	Systems Development Cycle, System Analysis, Systems Design & Prototyping					
III	Information Systems Planning	9				
	Planning & its significance, Approaches to Planning (Top-Down Planning,					
	Bottom-up Planning and Planning by Critical Success Factors)					
	IS Planning – Prerequisites, Planning Terminology, Stage Models of IS					
	Planning, Information Requirement Analysis and Resource Allocation.					
	Electronic Commerce Applications					
	Business-to-Commerce Applications, Business-to-Business Commerce, Supply					
	Chain Management.					
IV	Types of Information Systems	9				
	Transaction Processing Systems, Management Information Systems, Decision					
	Support Systems, Executive Information Systems etc.					
	Mine Management Information Systems					
	Production Information, Human Resource Information Systems, Sales &					
	Marketing Information, Stores & Inventory Information, Geotechnical					
	Information, Inventory Information.					
V	Information Technology in MIS	9				
	Data Communications, Types of Data Communications, Communications					
	Direction & Synchronization, Channels & Media, Computer Networks (LAN,					
	WAN, MAN etc.), Internet, Intranet & Extranet.					
	Network Topology.					
	Data Security Issues.					
	Total	45				

#### **Text cum Reference Book/s:**

- 1. Management Information Systems Effy Oz, Vikash Publishing House
- 2. Management Information Systems James A. O'Brien, Galgotia Publications Pvt. Ltd.
- 3. Management Information Systems D.P. Goel, MacMillan
- 4. Information Systems for Modern Management Murdick, Ross & Claggett, PHI Pvt. Ltd.
- 5. Management-Oriented Management Information Systems Jerome Kanter, PHI Pvt. Ltd.

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