DEPARTMENT OF MINING ENGINEERING

PROGRAMME EDUCATIONAL OBJECTIVES

- 1. To provide students with a sound foundation in the science, mathematics, engineering fundamentals and their field applications.
- 2. A graduate must have the background and necessary perspective to pursue postgraduate/doctoral/post doctoral education. A graduate must be able to work with professionals in related fields over the spectrum of Mining engineering especially planning, designing, executing and monitoring of various mining systems.
- 3. To develop the analytical and logical aptitude amongst students to quickly adapt to new work environments, assimilate new information and problem solving.
- 4. To provide exposure of new cutting edge technologies to the students and to motivate them to take up new challenges to solve the problems faced by society and nation through research and development.
- 5. To inculcate self learning, discipline and leadership qualities with good communication skills in students and to introduce them to holistic approach of working in a team according to the codes of professional practice

Curriculum components contributing to PEOs

Course Group	Courses	PEOs fulfilled
	ENVS100 Environment Studies	
	BS111 Mathematics-I	
	BS100P Engineering Physics	
Science	BS100C Engineering Chemistry	1, 4
	BS121 Mathematics-II	,
	BS211(All Branches) Mathematics-III	
	BS221(EE, EC, ME, Mi) Mathematics-IV	
HSS Courses	BS100E English & Communication Skills, NSS/NCC courses	1, 3, 4, 5
	ME113 Mechanical Engineering-I	_/ _/ ./ _
	ME119 Workshop Practice	
	CE115 Engineering Drawing	
	CE100 Engineering Mechanics	
	EF100 Electrical Engineering-I	
Basic Engineering Course	EC100 Electronics & Instrumentation	
	CS100 Introduction to Computer Programming and Data Structures	1, 2, 4
	CE122 Civil Engineering	
	ME123 Machine Drawing-I	
	ME124 Workshop Technology	
	CE 221 (AE, MI): Fluid Mechanics	
	ME 223 (EE, MI): Mechanical Engineering II	
	MI 214: Mining Geology I	
	MI 224: Mining Geology II	
Geo Science Courses	Mi 325: Mining Geology II	1, 2, 3, 4
	Mi 316: Rock Mechanics I	2/ 2/ 0/ 1
	Mi 326: Rock Mechanics II	
	MI 215: Elements of Mining	
	MI 225: Mine Development	
	MI 312: Surface Mining	
Mining Technology Courses	MI 313: Underground Coal Mining	1, 2, 3, 4
	MI 322: Dimensional Stone Technology	
	MI 323: Underground Metalliferrous Mining	
	MI 216: Mine Machinery I	
Mine Machinery Courses	MI 324: Mine Machinery II	1234
Fine Flacinicity Courses	MI 413: Mine Machinery III	1, 2, 3, 4
	MI 220: Mine Computing Lab I	
Surveying and planning	MI 314: Computer Application in Mining	
	MI 315: Mine Surveying II	1-5
Courses	MI 416. Mine Computing Lab II	
	MI 422: Mine Planning & Design	
	MI 311: Mine Ventilation	
Mine Environment and	MI 321: Underground Mine Environment	1 2 4
Ventilation Courses	MI 415: Environmental Management in Surface Mines	1, 2, 4
<u> </u>	MI411, Mine Legislation 9, Colory	
	MI411: Mine Legislation & Safety	
General/Multidisciplinary and	MI 412: Mineral Processing	1 2
management Courses	MI 414. Mineral Processing	1, 5
	MI 423: Elective I	
Electives	MI 424: Elective II	1, 2, 4
Seminar, Project, etc.	MI327: Survey camp	
	MI 425 Project1	
	MI 425 Project2	1, 2, 3, 5
	MI 426 Practical Training, Tour/visits, Mining Camp	

Course Group	Courses	PEOs fulfilled
	MI 427 Seminar	

Program outcomes (POs).

- 1. **Graduates will demonstrate** an ability to apply knowledge of mining engineering, mathematics, probability and statistics as it applies to the field of mining engineering.
- 2. **Graduates will demonstrate** in depth knowledge of topics which are critical to surface and underground mining especially mine planning, method of work, drilling systems, blasting, safety, mine environmental engineering and economics. In addition to these, some mine management, mine computing, etc.
- 3. Graduates will demonstrate the ability to function as a member of engineering and science laboratory teams, as well as on multidisciplinary design teams.
- 4. Graduates will demonstrate the ability to learn and work independently to identify and solve mining engineering related problems.
- 5. Graduates will demonstrate an understanding of professional and ethical responsibilities.
- 6. Graduates will posses effective communication skills both orally and in writing.
- 7. Graduates will have the confidence and potential to apply engineering solutions in global and social contexts.
- 8. Graduates will be disciplined and will show the capabilities of independent problem solving, self learning and innovation.
- Graduates will be truly educated and will have a point of view regarding global scenario of the impact of mining technology on society and especially on environment will demonstrate awareness of contemporary issues at large.

Courses outcomes

Courses	Course Outcome(S) Fulfilled	
ENVS100 Environment Studies		
BS111 Mathematics-I		
BS100P Engineering Physics	Basic Sciences courses for sound knowledge	
BS100C Engineering Chemistry	of Engineering physics, chemistry and	
BS121 Mathematics-II	mathematics as well as general environment	
BS211(All Branches) Mathematics-III		
BS221(EE, EC, ME, Mi) Mathematics-IV		
BS100E English & Communication Skills, NSS/NCC courses	HSS Courses for good english and communication skill and acquivanted with NSS/NCC work	
ME113 Mechanical Engineering-I		
ME114 Workshop Practice		
CE115 Engineering Drawing	Basic Engineering Courses are prerequivisit to understand engineering courses	
CE100 Engineering Mechanics		
EE100 Electrical Engineering-I		
EC100 Electronics & Instrumentation		
CS100 Introduction to Computer Programming and Data Structures		
CE122 Civil Engineering		
ME123 Machine Drawing-I		
ME124 Workshop Technology		
CE 221 (AE, MI): Fluid Mechanics		
ME 223 (EE, MI): Mechanical Engineering II		
MI 214: Mining Geology I	Goo Science Courses for knowledge of mining	
MI 224: Mining Geology II	Geo Science Courses for knowledge of mining	
Mi 325: Mining Geology III		

Courses	Course Outcome(S) Fulfilled	
Mi 316: Rock Mechanics I		
Mi 326: Rock Mechanics II		
MI 215: Elements of Mining	Mining Technology Courses for surface mining, metal mining , coal mining and dimensional stone mining	
MI 225: Mine Development		
MI 312: Surface Mining		
MI 313: Underground Coal Mining		
MI 322: Dimensional Stone Technology		
MI 323: Underground Metalliferrous Mining		
MI 216: Mine Machinery I	Mine Machinery Courses for machinery	
MI 324: Mine Machinery II		
MI 413: Mine Machinery III	aspects	
MI 226: Mine Surveying I		
MI 227: Mine Computing Lab I		
MI 314: Computer Application in Mining	Surveying and planning Courses for surveyig	
MI 315: Mine Surveying II	and computerised mine planning aspects	
MI 416: Mine Computing Lab II		
MI 422: Mine Planning & Design		
MI 311: Mine Ventilation	Mine Environment and Ventilation Courses for	
MI 321: Underground Mine Environment	general environment and underground ventilation	
MI 415: Environmental Management in Surface Mines		
MI411: Mine Legislation & Safety	General/Multidisciplinary and management Courses for mine management, mine	
MI 412: Mine Management		
MI 414: Mineral Processing	economics and legislation aspects	
MI 421: Mine Economics & Financial Management		
Elective I		
Mi 423 A: Rock Fragmentation	Specialization Courses for specific area in mining field	
Mi 423 B: Rock Engineering		
Mi 423 C: Computer Aided Mine Design		
Mi 423 D: Advances in Mine Ventilation		
MI 423 E: Maintenance Management		
Elective II		
MI 424 A: Experimental Stress Analysis		
MI 424 B: Numerical Methods		
Mi 424 C: Information recinitional Systematics		
Mi 424 F: Advanced Mineral Processing		
MI327: Survey camp		
MI 425 Project1	Seminar, Project, Industrial visits, camps,	
MI 425 Project2		
MI 426 Practical Training, Tour/visits, Mining Camp	industrial problems through project work	
MI 427 Seminar	P	