

VISVESVARAYA NATIONAL INSTITUTE OF TECHNOLOGY

NAGPUR 440 010 (INDIA)

DUPLICATE

GRADE CARD

: ASHISH KUMAR JHA Name

Enrolment No.

: BT11MIN005

Branch: MINING ENGINEERING

Degree

: Bachelor of Technology

Course				Title			Cr	Gr	Course				Title			Cr	(
AUTUM	IN 2011								SPRIN	G 2012							
CHL101	CHEMIS	TRY				_	6	CC	_AML15	ENGIN	HEERING N	MECHANIC	S			6	
CHP101	CHEMIS	TRY LAB			7		2	BB	AMP15	ENGIN	IEERING N	MECHANIC	S			2	
CSL101	COMPUT	TER PROC	GRAMMING		1	-	8	-AA	HUL101	- COMM	IUNICATIO	N SKILL				6	
EEL101	ELECTR	ICAL ENG	INEERING		1	-	6	FF	MAL102	MATH	EMATICS -	11				8	
EEP101	ELECTR	ICAL ENG	INEERING	LAB	1.	-	2	AB		Charles and the	IEERING D					8	
HUL102	SOCIAL	SCIENCE			1, 1		4	CC	PEB151	SPOR	TS/YQGAI	IBRARY/N	ICC			0	
MAL101	MATHEN	MATICS			1,1		8	FF	PHL101	_						6	
MEP101	WORKS				. //		4	AA -	PHP101	- PHYSI	CS	har and				2	
PEB151	SPORTS/YOGA/LIBRARY/NCC						0 SS SGPA	Credi	EGP	SGP	CGP	Credi	t EG	P	CG		
SGPA	Credit	EGP	SGPA	CGPA	Credit	EGP	CGPA	SGFA	38	190	5.00	Cor	72	480		6.6	
	40	214	5.35	CGFA	26	214	1 8	8.23	RE-EX	EXAM SPRING 2012							
PE-EYA	M AUTI	IMN 201	1		-				AML151		EERING M		3			6	1
RE-EXAM AUTUMN 2011 EEL101 ELECTRICAL ENGINEERING				6 CC		Credit	EGP	SCP	SGPA	Credit	EGF	T_{α}	CGP				
MAL101	MATHEM	IATICS I					8	CD	SGPA	6	42	7.00	CGPA	78	522	_	6.6
	Credit	EGP	SGPA C		Credit	EGP	C	GPA			42	7.00			1 000	_	-
SGPA	14	76	5.43	CGPA	40	290	+	1.25	SPRIN								е
		1 70	3.43		40	270	1	.23	EEL381		RIAL ELEC					6	C
AUTUM								100	MAL404		BILITY & S		•			8	1
CEC284	GEOLOG			CEP.V. a	1.82		8	ВС	MNC262		URVEYING					R	E
HUL406			IICS & INDU	JSTRIAL R	ELATIONS		6	CD	MNC264	The second second	MACHINE	нті				8	E
MAL202	NUMERICAL ANALYSIS				6 FF MNC284 GEOLOGY - II 6 CC MNL263 UNDERGROUND METAL MINING									6	A		
MNL261	INTRODUCTION TO MINING TECHNOLOGY MECHANICAL ENGINEERING			6	BB	MINEZOS			1	Credit	EGP	To	GP				
MNL291			NT INFORM	VS MOITAL	STEM		6	BC	SGPA	Credit	EGP	SGPA	CGPA		1082		.85
MNL473			_	ATIONST		T. C.				42	324	7.71		158	1002	1 0	.03
SGPA	Credit	EGP	SGPA	CGPA	Credit 110	EGP	-	GPA	SPRING	2014							
	38	212	5.58	734	6.	.67	MNL267							6	BE		
RE-EXA	M AUTU	MN 201	2						MNL268	100 million 120 million	E MINING		27 / 1907			6 8	AE
MAL202	NUMERICAL ANALYSIS					6	DD	MNL363 MINE HAZARDS AND RESCUE						B .	CC		
SGPA	Credit	Credit EGP SGPA Credit				EGP	CG	PA		MNL364 GROUND CONTROL IN MINES							AA
	6	24	4.00	CGPA	116	758	6.	.53	MNL467 GEOSTATISTICS MNL475 BLASTING TECHNOLOGY FOR MINING AND							3	BC
		1,1134			1	1	m.	7	MINLATO	CONSTR	UCTION					-	
	IN 2013 MINERAL PROCESSING MINE VENTILATION AND CLIMATE ENGINEERING				6	3	ВВ		Credit	EGP	SGPA	CGPA	Credit	EGP	CG	PA	
MML291 MNC265					8	3	AA	SGPA	40	312	7.80	CGFA	240	1716	7.	15	
MNC266		GINEERI				8	3	BB	SPRING	(Ion - M	av)2015						
MNC361		RVEYING				8		BB	MND402		PHASE-II				8		AA
MNL362		ACHINAF				6		DD	MNL462		SISLATION	AND SAF	ETY		6		AB
MNL482	ROCK EX	CAVATIO	N ENGINEE	RING		6		ВС	MNL463	MINE MA	NAGEMEN	Т			6		AB
SGPA	Credit	redit EGP		CCDA	Credit	EGP	CG	PA	MNL470	MINE PLANNING					6		BB
	42	322	7.67	CGPA	200	1404	7.0	02	MNL472	MINE SAFETY ENGINEERING				6		BB	
			100	10.5	9-12				MNP366	SURVEY CAMP				2		AA	
	UTUMN (July - Nov)2014 ND401 PROJECT PHASE I NL471 UNDERGROUND SPACE TECHNOLOGY				4	AA	AA	MNP462	TRAINING								
					6		AA AB SGPA		Credit			CGPA	Credit	EGP	CGI	-	
MNL471 MNL476	ROCK SLOPE ENGINEERING SURFACE MINE ENVIRONMENT MINE SYSTEM ENGINEERING MINING ECONOMICS			6		38		344 9	9.05	00	320	2420	7.5	6			
MNL476 MNL480				6		BB					1 12 15						
MNL481				6		BC											
MNL483				6		ВС											
MNL484	COMPUTER APPLICATIONS IN MINING MINE VISITS				6		AB										
MNP373					2		AA ,										
		ECD	CCDA	148.75	Credit	EGP	CGE	PA									

Note: Candidate has successfully completed all requirements for award of degree

Abbreviations: Cr - Credits, Gr - Grade, AU - Audit, SPI - Semester Performance Index, CPI - Cumulative Performance Index, EGP - Earned Gade Point

2076

SGPA - Semester Grade Point Average, CGPA - Cumulative Grade Point Average, W - repeat the Course

CGPA

(This Statement is subject to correction, if any)

13-Jan-2017

ar (Academic)

SGPA

Date:

Note:

- · Medium of Instruction is English
- No class / division is awarded at this Institute
- Relative grading system is adopted w.e.f. Winter 06 Examination (Autumn 06)
- Performance is indicated in term of SPI / SGPA and CPI / CGPA

Grade	Grade Points	Grade	Grade Points		
AA	10	CC	6		
AB	9	CD	5		
BB	8	DD	4		
BC	7	FF	0		

Σ Grade Points obtained X Credits for the course

SPI (Semester Performance Index)	Total Credits in a Semester or Earned Credits
	V Formad Grada Points of the Semester

CPI (Cumulative Performance Index) $= \frac{\sum \text{Earned Grade Points of the Semester}}{\text{Earned Credits}}$

SGPA (Semester Grade Point Average) $= EGP / \Sigma \text{ Course credits}$ (for courses registered in a semester in which AA-FF grades are awarded)

CGPA (Cumulative Grade Point Average) = EGP / Σ Course credits (for courses registered in all completed semesters in which AA-DD grades are awarded)

Abbreviation EGP: Earned Grade Point = Σ Course credits X Grade points for a course Audit courses are not included in the computation of performance indicator.

Compiled by:

Checked by: