CMM   CHM   CHM   CHM   CMM   CMM			Student Name: PANKAJ GUPTA				
CHM101A			Un-official Transcript For Roll No 11483				
CM101A	Course			Units		Grade	
CHM DIA			2011-12 / I (first)				
SCIOLA   PUNDAMENTAL OF COMPUTING   14					CPI= 8.1		
MTHIDIJA   MATHEMATICS   11							
PEIDIA   MORNING EXERCISE   3   5   5     PHYID2A   PHYSICS-1   11   1   8   8     PSY152   APPLICATION OF PSYCHOLOGY TO LIFE   2011-12 / II (second)   11   8   8     PSY152   APPLICATION OF PSYCHOLOGY TO LIFE   2011-12 / II (second)   11   8   8     PSY152   APPLICATION OF PSYCHOLOGY TO LIFE   2011-12 / II (second)   11   9   9   9   9   9   9   9   9							
PMYSICS-I         PMYSICS-I         11         8         8         58         58         58         58         58         58         58         58         58         58         58         58         68         88         88         18							
CPI   1   1   1   1   1   1   1   1   1	PHY102A						
CMI 102A   GENERAL CHEMISTRY   8   8   8   8   8   8   8   8   8	PSY152	APPLICATION OF PSYCHOLOGY TO LIFE		11		В	
CHM102A   GENERAL CHEMISTRY   8			2011-12 / II (second)				
LIFIDIA         INTRODUCTION TO BIOLOGY         6         B           MTHL02A         MATHEMATICS - II         C           PEDID2A         EVENINIE CEKRCISE         3         S           PHYJ01A         PHYSICS LABORATORY         3         A           PHYJ01A         PHYSICS LABORATORY         11         C           TA101A         ENGINEERING GRAPHICS         12         A           CPI         TOTAL         11         C         C           COL2-13 / I (first)         14         C         C           ESC201A         INTRODUCTION TO ELECTRONICS         14         C         C           ESC201A         INTRODUCTION TO ELECTRONICS         11         C         C           MITL204A         ABISTRACT ALCEBRA         11         C         C <td c<="" td=""><td></td><td></td><td></td><td></td><td>CPI= 7.5</td><td></td></td>	<td></td> <td></td> <td></td> <td></td> <td>CPI= 7.5</td> <td></td>					CPI= 7.5	
MTH102A         MTHENATICS - II         C         C         C         C         C         C         C         C         C         C         C         C         C         MINISTER SERICISE         3         S         S         A							
PETO 2A   PETO 2A   EVENINIG EXERCISE   3   3   A   A     PHYSICS LABORATORY   11   12   C     TATO 1A   PHYSICS LABORATORY   11   C   C     TATO 1A   PROPAGILAR   11   C   C     T							
PHY101A         PHYSICS LABORATORY         3         A         A           PHY101A         PHYSICS-II         11         C         C           TA101A         ENGINEERING GRAPHICS         9         C         C           CP12-13 / I (first)         CP12-7         SP1E-6.2           ESC201A         INTRODUCTION TO ELECTRONICS         14         C         C         ESC205A         PRINCIPLES OF BIOTECHNOLOGY         11         B							
PHY103A							
Tation A         ESC 2012-13 / I (first)         CPI= 7. SPI= 6.2           ESC 201A         INTRODUCTION TO ELECTRONICS         114         CPI= 6.2         SPI= 6.2           ESC 201A         INTRODUCTION TO ELECTRONICS         114         ————————————————————————————————————							
SPIE - 6.2   SPI	TA101A	ENGINEERING GRAPHICS		9		С	
ESC201A   INTRODUCTION TO ELECTRONICS   14   C   C   ESC206A   PRINCIPLES OF BIOTECHNOLOGY   11   B   B   B   MTH204A   ABSTRACT ALGEBRA   11   C   C   C   C   C   C   C   C			2012-13 / I (first)				
ESO206A   PRINCIPLES OF BIOTECHNOLOGY   11   B   B   MTH204A   ABSTRACT ALGEBRA   11   C   C   C   TA201A   TA201A   ANALYSIS   TA201A					CPI= 7		
MTH204A         ABSTRACT ALGEBRA         11         C C MTH301A ANALYSIS I         C TA201A         MANUFACTURING PROCESSES         C C TA201A         C C TA201A         MANUFACTURING PROCESSES         C D D D D D D D D D D D D D D D D D D D	ESC201A						
MTH301A         ANALYSIS I         11         C C T C C T A 2 2 1 A 7 IT (second)         C C T A 2 2 1 A 7 IT (second)         C C T A 2 2 1 A 7 IT (second)         C C T S 2 1 S - 5 S T S S T S S T S S T S S T S S T S S T S S T S S T S S T S S T							
TA201A         MANUFACTURING PROCESSES         CPI = 6.7         D           COM200         COMUNICATION SKILLS: COMPOSITION         5         SPI = 5.5           ECO101A         INTRODUCTION TO ECONOMICS         11         C         C         MS0201A         PROBABILITY AND STATISTICS         11         C         C         MMTH302A         MATHEMATICAL LOGIC         9         C         C         C         MTH421A         ORDINARY DIFFERENTIAL EQUATIONS         11         D         D         T         C         C         T         C         A         A         A							
CPI = 6.7   SPI = 5.5							
CPI = 6.7   SPI = 5.5	1A201A		2012-13 / II (second)	•		U	
COM200         COMMUNICATION SKILLS; COMPOSITION         5         S           ECO101A         INTRODUCTION TO ECONOMICS         11         C           MK0201A         PROBABILITY AND STATISTICS         11         C           MTH302A         MATHEMATICAL LOGIC         9         C           MTH421A         ORDINARY DIFFERENTIAL EQUATIONS         11         D           TA202A         MANUFACTURING PROCESSES II         6         C           CPI = 6.8         SPI = 10           ECO502A         APPLIED GAME THEORY         9         C           A         2013-14 / I (first)         C         C           ESO207A         DATA STRUCTURE & ALGORITHM         9         A*           MTH403A         COMPLEX ANALYSIS         11         C           MTH417A         SAMPLING THEORY         11         C           MTH417A         SAMPLING THEORY         11         F           PSV451A         PSVCHOLOGY OF ADJUSTMENT         9         C			LOTE 15 / 11 (Second)		CPI= 6.7	SPI= 5.5	
MSO201A         PROBABILITY AND STATISTICS         11         C C MTH302A MATHEMATICAL LOGIC         9         C C MTH302A C MATHEMATICAL LOGIC         9         C C MTH302A C MATHEMATICAL LOGIC         9         C C MTH302A C MANUFACTURING PROCESSES II         0         C C C C C C C C C C C C C C C C C C C	COM200	COMMUNICATION SKILLS: COMPOSITION		5			
MTH302A         MATHEMATICAL LOGIC         9         C C MTH421A         C D D TA202A         C D TA202A<	ECO101A	INTRODUCTION TO ECONOMICS		11		С	
MTH421A         ORDINARY DIFFERENTIAL EQUATIONS TA202A         11         D           COMPARENTIAL EQUATIONS TA202A         16         C           CPI = 6.8         SPI = 10           CPI = 6.8         SPI = 10           EC0502A         APPLIED GAME THEORY         9         CPI = 6.8         SPI = 10           ES0207A         DATA STRUCTURE & ALGORITHM         9         A*         A*           MTH403A         COMPLEX ANALYSIS         11         C         C           MTH417A         SAMPLING THEORY         11         F         F           PSV451A         PSVCHOLOGY OF ADJUSTMENT         9         C         C	MSO201A	PROBABILITY AND STATISTICS					
TA202A         MANUFACTURING PROCESSES II         C           2012-13 / Summer         CPI = 6.8         SPI = 10           EC0502A         APPLIED GAME THEORY         9         CPI = 6.6         SPI = 5.3           ES0207A         DATA STRUCTURE & ALGORITHM         9         A*           MTH403A         COMPLEX ANALYSIS         11         C           MTH417A         SAMPLING THEORY         11         C           PSV451A         PSVCHOLOGY OF ADJUSTMENT         9         C	MTH302A						
CPI = 6.8   SPI = 10							
CPI = 6.8   SPI = 10	TA202A	MANUFACTURING PROCESSES II	2042 42 / 6	6		С	
ECO502A         APPLIED GAME THEORY         9         A           2013-14 / I (first)           CPI = 6.6         SPI = 5.3           ESO207A         DATA STRUCTURE & ALGORITHM         9         A*           MTH403A         COMPLEX ANALYSIS         11         C           MTH417A         SAMPLING THEORY         11         F           PSY451A         PSYCHOLOGY OF ADJUSTMENT         9         C			2012-13 / Summer		CDT= 6.9	SDT= 10	
2013-14 / I (first)           CPI = 6.6         SPI = 5.3           ESO207A         DATA STRUCTURE & ALGORITHM         9         A*           MTH403A         COMPLEX ANALYSIS         11         C           MTH417A         SAMPLING THEORY         11         F           PSV451A         PSVCHOLOGY OF ADJUSTMENT         9         C	ECO502A	APPLIED GAME THEORY		9	CF1- 0.0		
ESO207A         DATA STRUCTURE & ALGORITHM         9         A*           MTH403A         COMPLEX ANALYSIS         11         C           MTH417A         SAMPLING THEORY         11         F           PSY451A         PSYCHOLOGY OF ADJUSTMENT         9         C	LUUUUL	THE SAME OF THE PROPERTY OF THE PARTY OF THE	2013-14 / I (first)	•		A	
MTH403A         COMPLEX ANALYSIS         11         C           MTH417A         SAMPLING THEORY         11         F           PSY451A         PSYCHOLOGY OF ADJUSTMENT         9         C					CPI= 6.6	SPI= 5.3	
MTH417A         SAMPLING THEORY         11         F           PSV451A         PSVCHOLOGY OF ADJUSTMENT         9         C	ESO207A	DATA STRUCTURE & ALGORITHM		9		A*	
PSY451A PSYCHOLOGY OF ADJUSTMENT 9 C	MTH403A						
	MTH417A						
For list of courses currently in progress click here	PSY451A	PSYCHOLOGY OF ADJUSTMENT		9		С	
			For list of courses currently in progress click here				