

MESRA - 835215, RANCHI, INDIA

GRADE REPORT SESSION: 2009-2010

MA	STER	OF	COMPLITER	APPLICATIONS

NAME : BINAY KUMAR

SEMESTER : SIXTH

ROLL NO.: MCA/1027/07

SUBJECT     CODE		SUBJECTS	UNITS	GRADE 	POINTS
CS7030   PR	OJECT		4.00 	A+ 	36.00 
Total no. of u	nits : 4.00	Total no. of po	ints : 36.00	G. P. A.	: 9.00
C.G.P.A.: 7.68	% MARKS IN	AGGREGATE : 76.8	O CLASS : F	IRST	
Special remark	s if any				

Examination held in : MAY, 2010

Result published on : JUL, 2010

Addl.Controller of Examinations

Notes:

Aggregate of grade pts earned in a semester Grade Point Average (G.P.A.) = ------Number of units registered

AGGREGATE OF GRADE POINTS EARNED CGPA = AGGREGATE OF UNITS REGISTERED

PERCENT OF MARKS IN THE AGGREGATE = CGPA x 10

- (1) Letter grades are awarded on a 10-points scale
- (2) Full marks for one unit 100

  (3) Grade Ex: 10.00 pts. per unit

  Grade A: 8.00 pts. per unit

  Grade B: 6.00 pts. per unit

  Grade C: 5.00 pts. per unit

  Grade D: 4.00 pts. per unit

  Grade F: 0.00 pts. per unit
- (4) First Class with Distinction C.G.P.A. 8.00 and above First Class - C.G.P.A. 7.00 to 7.99

Second Class - C.G.P.A. 6.00 to 6.99

- (5) To qualify for the degree a candidate must earn a minimum of 'B' grade and above in all the courses.
- \*\* Medium of instruction and examination is ENGLISH. SP/10



MESRA - 835215, RANCHI, INDIA

GRADE REPORT SESSION: 2009-2010

MASTER OF COMPUTER APPLICATIONS

NAME : BINAY KUMAR

SEMESTER : FIFTH

ROLL NO.: MCA/1027/07

1	SUBJECT CODE	-	SUBJECTS		UNITS	G	RADE		POINTS
	CS7019	-	PRINCIPLES OF MANAGEMENT		1.00		A	ļ	8.00
-	CS7020	-	COMPUTER GRAPHICS	I	1.00	l l	A	1	8.00
	CS7021	-	SYSTEM SIMULATION & MODELLING	1	1.00		A	1	8.00
-	CS7022	1	OPTIMIZATION THEORY	1	1.00		B+		7.00
1	CS7031	1	DISTRIBUTED DATABASES	1	1.00		B+	l	7.00
1	CS7511	-	COMPUTER GRAPHICS LAB.	1	0.50		A+	1	4.50
1	CS7531		DISTRIBUTED DATABASE LAB.	-	0.50		A		4.00

No. of Points: 46.50 No. of Units: 6.00

G. P. A.: 7.75

Special remarks, if any ...

Examination held in : DEC, 2009

Result published on : MAR, 2010

Addl. Controller of Examinations

#### Notes:

(1) Full marks for one unit 100 Full marks for half unit 50

(2) Grade Ex : 10.00 pts. per unit
Grade A : 8.00 pts. per unit
Grade B : 6.00 pts. per unit
Grade D : 4.00 pts. per unit
Grade F : 0.00 pts. per unit

(3) To earn academic credit in a subject, a student should get a grading of 'B' or above

Aggregate of grade pts. earned

(4) Grade Point Average (G.P.A.) = -----

Aggregate of units registered

\*\* Medium of Instruction and Examination is ENGLISH

MO/09



MESRA - 835215, RANCHI, INDIA

GRADE REPORT SESSION: 2008-2009

MASTER OF COMPUTER APPLICATIONS

NAME : BINAY KUMAR

SEMESTER : FOURTH

ROLL NO.: MCA/1027/07

SUBJECT     CODE	SUBJECTS	UNITS	GRADE	POINTS
CS 7015	COMPILER DESIGN	1.00	A+	9.00
CS 7016	SOFT COMPUTING	1.00	B+	7.00
CS 7017	COMPUTER NETWORKS	1.00	   A	8.00
CS 7018	COMPUTERIZED FINANCIAL ACCOUNTING	1.00	A	8.00
CS 7042	WEB PROGRAMMING	1.00	   A	8.00
CS 7509	COMPILER DESIGN LAB.	0.50	   A	4.00
CS 7510	COMPUTER NETWORKING LAB.	0.50	   A	4.00
CS 7542	WEB PROGRAMMING LAB.	0.50	   A	4.00

No. of Points: 52.00 No. of Units: 6.50

G. P. A.: 8.00

Special remarks, if any ...

Examination held in : MAY, 2009

Result published on : SEPT, 2009

Addl.Controller of Examinations

#### Notes:

(1) Full marks for one unit 100

(2) Grade Ex: 10.00 pts. per unit
Grade A: 8.00 pts. per unit
Grade B: 6.00 pts. per unit
Grade D: 4.00 pts. per unit
Grade F: 0.00 pts. per unit
Grade F: 0.00 pts. per unit

(3) To earn academic credit in a subject, a student should get a grading of 'B' or above

Aggregate of grade pts. earned

(4) Grade Point Average (G.P.A.) = -----

Aggregate of units registered

\*\* Medium of Instruction and Examination is ENGLISH

SP/2009



MESRA - 835215, RANCHI, INDIA

GRADE REPORT SESSION: 2008-2009

MASTER OF COMPUTER APPLICATIONS

NAME : BINAY KUMAR

SEMESTER : THIRD

ROLL NO.: MCA/1027/07

1	SUBJECT CODE	SUBJECTS	1	UNITS	GI	RADE	POINTS
- 1	CS7011	JAVA PROGRAMMING		1.00		A	8.00
-	CS7012	DATA COMMUNICATIONS	1	1.00	! !	В	6.00
-	CS7013	AUTOMATA THEORY	1	1.00		В	6.00
1	CS7014	SOFTWARE ENGINEERING		1.00		B+	7.00
1	CS7035	DATA MINING AND DATA WAREHOUSING	1	1.00		A+	9.00
ĺ	CS7507	JAVA PROGRAMMING LAB.	1	0.50	 	B+	3.50
	CS7508	SOFTWARE ENGINEERING LAB.	1	0.50		A	4.00
	CS7535	DATA MINING AND DATA WAREHOUSING LAB.		0.50	1	A+	4.50

No. of Points: 48.00 No. of Units: 6.50

G. P. A. : 7.38

Special remarks, if any ...

Examination held in : DEC, 2008

Result published on : MARCH, 2009

Addl.Controller of Examinations

#### Notes:

(1) Full marks for one unit 100

(2) Grade Ex: 10.00 pts. per unit
Grade A: 8.00 pts. per unit
Grade B: 6.00 pts. per unit
Grade D: 4.00 pts. per unit
Grade F: 0.00 pts. per unit
Grade F: 0.00 pts. per unit

(3) To earn academic credit in a subject, a student should get a grading of 'B' or above

Aggregate of grade pts. earned

(4) Grade Point Average (G.P.A.) = ------

Aggregate of units registered

\*\* Medium of Instruction and Examination is ENGLISH

MO/08



### MESRA - 835215, RANCHI, INDIA

GRADE REPORT SESSION: 2007-2008

MASTER OF COMPUTER APPLICATIONS

NAME : BINAY KUMAR

SEMESTER : SECOND

ROLL NO.: MCA/1027/07

SUBJECT     CODE	SUBJECTS	UNITS	GR <mark>AD</mark> E 	POINTS
CS 7006	OBJECT ORIENTED DESIGN & PROGRAMMING	1.00	B+	7.00
CS 7007	COMPUTER ORGANIZATION & ARCHITECTURE	1.00	   B+	7.00
CS 7008	FUNDAMENTALS OF COMPUTER ALGORITHMS	1.00	l B	6.00
CS 7009	DATABASE MANAGEMENT SYSTEMS	1.00	l A	8.00
CS 7010	OPERATING SYSTEMS	1.00	   A+	9.00
CS 7504	C++ PROGRAMMING LAB.	0.50	l  . B+	3.50
CS 7505	RDBMS LAB.	0.50	   A	4.00
CS 7506	OPERATING SYSTEM LAB.	0,50	   A 	4.00

No. of Points: 48.50 No. of Units: 6.50

G. P. A.: 7.46

Special remarks, if any ...

Examination held in : MAY, 2008

Result published on : AUGUST, 2008

Addl. Controller of Examinations

#### Notes:

(1) Full marks for one unit 100
(2) Grade Ex: 10.00 pts. per unit
Grade A: 8.00 pts. per unit
Grade B: 6.00 pts. per unit
Grade D: 4.00 pts. per unit
Grade F: 0.00 pts. per unit
Grade F: 0.00 pts. per unit

(3) To earn academic credit in a subject, a student should get a grading of 'B' or above

Aggregate of grade pts. earned

(4) Grade Point Average (G.P.A.) = -----

Aggregate of units registered

\*\* Medium of Instruction and Examination is ENGLISH

SP/2008



### MESRA - 835215, RANCHI, INDIA

GRADE REPORT SESSION: 2007-2008

MASTER OF COMPUTER APPLICATION

NAME : BINAY KUMAR

SEMESTER : FIRST

ROLL NO.: MCA/1027/07

7.00
8.00
7.00
7.00
5.00
3.00
3.00
3.50

No. of Points: 43.50 No. of Units: 6.50

G. P. A. : 6.69

Special remarks, if any ...

\* To repeat the courses with grade 'C', 'D', 'F' or 'F\*'

Examination held in : NOV, 2007

Result published on : JAN, 2008



Examinations

#### Notes:

(1) Full marks for one unit 100
(2) Grade Ex: 10.00 pts. per unit
Grade A: 8.00 pts. per unit
Grade B: 6.00 pts. per unit
Grade D: 4.00 pts. per unit
Grade F: 0.00 pts. per unit
Grade F: 0.00 pts. per unit

(3) To earn academic credit in a subject, a student should get a grading of 'B' or above

Aggregate of grade pts. earned

(4) Grade Point Average (G.P.A.) = -----

Aggregate of units registered

\*\* Medium of Instruction and Examination is ENGLISH

MO/2007



MESRA - 835215, RANCHI, INDIA

GRADE REPORT

SUMMER QUARTER: 2008

MASTER OF COMPUTER APPLICATIONS

NAME : BINAY KUMAR

ROLL NO.: MCA/1027/07

SUBJECT   SUBJECTS   CODE	UNITS	GRADE	POINTS
CS 7005   NUMERICAL AND STATISTICAL METHODS	1.00	B+ 	7.00   

Special remarks, if any ...

Examination held in : JUNE, 2008

Result published on : OCT, 2008

Addl. Controller of Examination

Tabulator