



Sr. No. A 000070

GRADE CARD

Programme: Bachelor of Technology in Computer Science and Engineering

Name: Kaushlesh Kumar

Roll No.: BT10CSE007

Course Code	Course Title	EX	Cr	Gr	AG	Course Code	Course Title	EX	Cr	Gr	AG
HUT107	Communication Skills in English	AS10	6	DD	NA	COT215	Digital System Design (Pr.)	AS11	2	AA	NA
ECT103	Basic Electronics Engineering	AS10	5	DD	NA	MAT202	Mathematics III	SS12	7	CC	NA
MAT103	Mathematics-I	AS10	8	AB	NA	COT212	Object Oriented Programming (Pr.)	SS12	2	AB	NA
PHT105	Physics-I	AS10	7	CC	NA	COT214	Microprocessors I (Pr.)	SS12	2	BB	NA
CHT105	Chemistry - I	AS10	7	CC	NA	COT216	Software Engineering (Pr.)	SS12	3	BB	NA
COT101	Computer Engineering	AS10	5	BB	NA	COT218	Unix and Linux Programming (Pr.)	SS12	3	AB	NA
CET103	Engineering Graphics-I	AS10	3	BB	NA	CSL424	Network Security	AS12	6	BB	M
ECT105	Basic Electronics Engineering (Pr.)	AS10	1	AB	NA	CSL330	Computer Graphics	AS12	6	CC	N
PHT107	Physics-I (Pr.)	AS10	2	AB	NA	CSL331	Internet Technologies	AS12	6	BC	M
CHT107	Chemistry-I (Pr.)	AS10	2	AB	NA	CSL301	Theory of Computation	AS 12	8	CC	N
COT103	Computer Lab (Pr.)	AS10	1	AB	NA	CSL302	Operating Systems	AS 12	8	CC	M
MET105	Workshop Practical-I	AS10	3	AB	NA	CSL303	Computer Networks	AS12	8	CC	N
PES110	Physical Education & Sports	AS10	0	SS	NA	HUT211	Organisational Behaviour	SE13	5	CC	NA
MET103	Manufacturing Processes	SS11	7	BB	NA	COT204	Programming Languages Concepts	SE13	7	CC	NA
HUT109	Engineering Economics	SS11	5	BB	NA	COT206	Software Engineering	SE13	7	DD	NA
MAT104	Mathematics-II	SS11	7	AB	NA	COT210	Unix and Linux Programming	SE13	7	CC	NA
PHT106	Physics-II	SS11	7	BB	NA	COT202	Object Oriented Programming	SE13	7	CC	NA
CHT106	Chemistry-II	SS11	5	BB	NA	COT208	Microprocessors I	SE13	7	CC	NA
ELT105	Basic Electrical Engineering	SS11	5	BB	NA	CSL312	Topics in Graph Theory	SS13	6	CC	N
MET104	Engineering Graphics-II	SS11	6	BB	NA	CSL308	Analysis of Algorithms	SS13	8	BC	M
PHT110	Physics-II (Pr.)	SS11	1	BB	NA	CSL304	System Programming	SS13	8	CC	M
CHT108	Chemistry-II (Pr.)	SS11	2	BB	NA	CSL305	Database Management Systems	SS13	8	BC	N
ELT107	Basic Electrical Engineering (Pr.)	SS11	1	BB	NA	CSL306	Language Processors	SS13	8	BB	M
MET106	Workshop Practical-II	SS11	3	BB	NA	CSL407	Distributed System	AS13	8	CC	L
PES211	Physical Education & Sports	SS11	0	SS	NA	CSL309	Neuro-Fuzzy Techniques	AS13	8	CC	M
COT201	Programming Methodology and File Structures	AS11	7	BB	NA	HML105	Industry and Society	AS13	6	CC	L
COT203	Data Structures	AS11	10	AB	NA	CSL405	Data Mining and Warehousing	AS13	8	BC	L
COT205	Computer Organization and Architecture	AS11	9	BB	NA	CST201	Practical Training	AS13	0	SS	-
COT207	Discrete Structures	AS11	8	BB	NA	SCL202	Electronic and Electromagnetic Material	SS14	6	CC	L
COT209	Digital Electronics	AS11	8	BB	NA	CSL402	Artificial Intelligence	SS14	8	PP	L
COT211	Programming Methodology (Pr.)	AS11	2	AB	NA	CSL403	Fundamental Algorithms in Computational Biology	SS14	8	PP	M
COT213	Data Structures (Pr.)	AS11	3	AB	NA	CSD201	Project	SS14	0	SS	-

Semester	I	II	III	IV	V	Special Exam	VI	VII	VIII	Cumulative
Credits Earned	50	49	49	17	42	40	38	30	6	321
Audit Credits Earned	0	0	0	0	0	0	0	0	16	16
SGPA	6.90	8.14	8.39	2.44	6.62	5.65	6.84	6.26	6.00	7.05 (CGPA)
Non Credit Courses Awarded	1	1	0	0	0	0	0	1	1	4
Audit Courses Eamed	0	0	0	0	0	0	0	0	2	2

Date: 17.06.2014

Result: Eligible for Award of Degree



K. K. K.
Assistant Registrar