College Logo

UNIVERSITY OF MUMBAI

COLLEGE NAME

(Affiliated to University of Mumbai)

College Address



Grade Card

Programme: Bachelor of Science (B. Sc.)

SEMESTER: I

Examination Unique Code No.	Examination Seat No.	Name of the Candidate	Month & Year of Examination
	1	Last First Middle Mother	October, 2011

Course		Internal Assessment			Semester End Examination			Total Marks			Condo	Grade	Credit	CG=	SGPA =
Code	Course Title	Max Marks	Min Marks	Marks Obt	Max Marks	Min Marks	Marks Obt	Max. Marks	Min. Marks	Marks Obt	Grades	Points	Points	C x G	ΣCG /
USFC101	Foundation Course	40	16	18	60	24	32	100	40	50	С	4	2	08	
USCH101	Chemistry Paper – I	40	16	19	60	24	19F	100	40	38	F	1	2	F	
USCH102	Chemistry Paper – II	40	16	20	60	24	53	100	40	73	О	7	2	14	
USCHP01	Chemistry Practical	40	16	30	60	24	48	100	40	78	О	7	2	14	
USPH101	Physics Paper – I	40	16	16	60	24	14F	100	40	30	F	1	2	F	
USPH102	Physics Paper – II	40	16	20	60	24	44	100	40	64	A	6	2	12	NA
USPHP01	Physics Practical	40	16	30	60	24	45	100	40	75	О	7	2	14]
USBO101	Botany Paper – I	40	16	20	60	24	08F	100	40	28	F	1	2	F]
USBO102	Botany Paper – II	40	16	27	60	24	50	100	40	77	О	7	2	14	
USBOP01	Botany Practical	40	16	30	60	24	46	100	40	76	0	7	2	14	
Remark	: Unsuccessful	<u> </u>		<u> </u>	<u> </u>	Credi	ts Earr	ned = 1	4	<u> </u>			$\sum_{\mathbf{C}} \mathbf{C} = 20$	Σ CG =	SGPA=N
Credits Earned (Sem I) = Credits Earned (Sem II) =NA					=NA	Credits Earned (Sem III) =NA Credits E					arned (Sen	ı IV) =N	A	Grade = N	Ā

Place : Mumbai

Date: Checked by:

F in front of marks indicates failure

@ 5042/5043/5044, * 5045, # O.229, EX Exemption, + Carried Forward F: Fail Chairperson (Exam Committee) Principal

UNIVERSITY OF MUMBAI

College Logo

COLLEGE NAME

(Affiliated to University of Mumbai)

College Address



Grade Card

Programme: Bachelor of Science (B. Sc. (IT))

SEMESTER: I

Examination Unique Code No.	Examination Seat No.	Name of the Candidate	Month & Year of Examination
	1	Last First Middle Mother	October, 2011

Course	Common Title	Internal Assessment			Semester End Examination			Total Marks		Caralan	Grade	Credit	CG=	SGPA = ∑CG /	
Code	Course Title	Max Marks	Min Marks	Marks Obt	Max Marks	Min Marks	Marks Obt	Max. Marks	Min. Marks	Marks Obt	Grades	Points	Points	C x G	$\sum_{\Sigma} C$
USIT101	Professional Skills	40	16	18	60	24	32	100	40	50	E	1	4	F	
USIT1P1	Development	20	08	02F	30	12	19	050	20	21	F	1	4	Г	1
USIT102	Amplical Mathematical	40	16	20	60	24	53	100	40	73	О	7	4	28	
USIT1P2	Applied Mathematic –I	20	08	10	30	12	30	050	20	40		/	4	20	NA
USIT103	Fundamentals of digital	40	16	16	60	24	18F	100	40	40	F	1	4	F	
USIT1P3	computing	20	08	20	30	12	25	050	20	45		1	4	1	
USIT104	Electronics and	40	16	30	60	24	30	100	40	60					
USIT1P4	Communication Technology	20	08	20	30	12	28	050	20	48	0	7	4	28	
USIT105	Introduction to C++	40	16	27	60	24	25	100	40	52	۸	6	4	24	
USIT1P5	programming	20	08	30	30	12	15	050	20	45	A	6	4	24	
Remark	: Unsuccessful					Credi	ts Earn	ed = 1	2				$\sum_{\mathbf{C}} \mathbf{C} = 20$	∑CG =NA	SGPA=N A
Credits Ear	ned (Sem I) =	Credits Earned (Sem II) =NA				Sem III) =NA Credits Earned (Sem IV)				em IV) :	=NA	Grade = NA			

Place : Mumbai

Date: Checked by:

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Chairperson (Exam Committee)

Principal

UNIVERSITY OF MUMBAI

COLLEGE NAME

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Grade Card

Programme: Bachelor of Science (B. Sc.)

SEMESTER: I

Examination Unique Code No.	Examination Seat No.	Name of the Candidate	Month & Year of Examination
	1	Last First Middle Mother	October, 2011

Course		Internal Assessment			Semester End Examination			Total Marks			Crados	Grade	Credit	CG=	SGPA =
Code	Course Title	Max Marks	Min Marks	Marks Obt	Max Marks	Min Marks	Marks Obt	Max. Marks	Min. Marks	Marks Obt	Grades	Points	Points	C x G	ΣCG / ΣC
USFC101	Foundation Course	40	16	18	60	24	32	100	40	50	С	4	2	08	
USCH101	Chemistry Paper – I	40	16	19	60	24	29	100	40	48	D	3	2	06	
USCH102	Chemistry Paper – II	40	16	20	60	24	53	100	40	73	О	7	2	14	
USCHP01	Chemistry Practical	40	16	30	60	24	48	100	40	78	О	7	2	14	
USPH101	Physics Paper – I	40	16	16	60	24	24	100	40	40	Е	2	2	04	
USPH102	Physics Paper – II	40	16	20	60	24	44	100	40	64	A	6	2	12	5.30
USPHP01	Physics Practical	40	16	30	60	24	45	100	40	75	О	7	2	14	
USBO101	Botany Paper – I	40	16	20	60	24	28	100	40	48	D	3	2	06	
USBO102	Botany Paper – II	40	16	27	60	24	50	100	40	77	0	7	2	14	
USBOP01	Botany Practical	40	16	30	60	24	46	100	40	76	0	7	2	14]
Remark: PASS					Credits Earned = 20						1	$\sum_{\mathbf{C}} \mathbf{C} = 20$	$\sum_{\text{CG}} = 106$	SGPA=5.	
Credits Earned (Sem II) = Credits Earned (Sem II) =N				=NA	NA Credits Earned (Sem III) =NA					Credits Earned (Sem IV) =NA				Grade = NA	

Place : Mumbai

Date: Checked by:

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Examination Unique Code No.

UNIVERSITY OF MUMBAI

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Grade Card

Programme: Bachelor of Science (B. Sc. (IT))

Examination Seat No.

SEMESTER: I

Month & Year of Examination

	1															
	1						Last F		October, 2011							
Course Code	Course Title	Inter Max Marks	nal Assess Min Marks	sment Marks Obt		emester Er xaminatio Min Marks		Max. Marks	otal Mar Min. Marks	ks Marks Obt	Grades	Grade Points	Credit Points	CG= C x G	$SGPA = \sum CG / \sum C$	
USIT101	Professional Skills	40	16	18	60	24	32	100	40	50	D	-	4	20		
USIT1P1	Development	20	08	12	30	12	19	050	20	31	В	5	4	20		
USIT102	Applied Mathematical	40	16	20	60	24	53	100	40	73	0	7	4	28		
USIT1P2	Applied Mathematic –I	20	08	10	30	12	30	050	20	40	U	/	4			
USIT103	Fundamentals of digital	40	16	16	60	24	28	100	40	44	В	5	4	20		
USIT1P3	computing	20	08	20	30	12	25	050	20	45	В	3	4	20	6.00	
USIT104	Electronics and	40	16	30	60	24	30	100	40	60					0.00	
USIT1P4	Communication Technology	20	08	20	30	12	28	050	20	48	0	7	4	28		
USIT105	Introduction to C++	40	16	27	60	24	25	100	40	52	Α.		4	24		
USIT1P5	programming	20	08	30	30	12	15	050	20	45	A	6	4	24		
Remark : PASS Credits Earned = 20											$\sum_{\mathbf{C}} \mathbf{C} = 20$	$\sum_{120} CG =$	SGPA=6.			

Name of the Candidate

Place: Mumbai

Date:

Credits Earned (Sem. - I) =

Checked by:

Credits Earned (Sem. - III) =NA

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Credits Earned (Sem. - II) =NA

Chairperson (Exam Committee)

Credits Earned (Sem. - IV) =NA

Principal

Grade = NA