

University of Mumbai

Government of Maharashtra's

ELPHINSTONE COLLEGE

(Affiliated to University of Mumbai)
156, M. G. Road, Mumbai 400 032.

GRADE CARD

PROGRAMME: BACHELOR OF SCIENCE (INFORMATION TECHNOLOGY) / SEMESTER: I

THE REAL PROPERTY OF THE PARTY	Name of the Learner	Month & Year of Examination
Exam Seat No		
2018120	GUPTA SUHEL KUMAR RATANLAL	APRIL-2019

Course	Course Title	Course Credit	INTERNAL	Grade	OVERALL	Grade Points (G)	Credit Earned (C)	CG	SGPI=ΣCG/ΣC
USIT101	IMPERATIVE PROGRAMMING	2	A\$	A\$	A	8	2	16	EOE BLEHINGTON
No. of the last of	DIGITAL ELECTRONICS	2	0	B+	A	8	2	16	HOL PLPHINS FOR
	OPERATING SYSTEMS	2	D\$	D\$	D	4	2	8	OL EGE ELPHINSISSI
	DISCRETE MATHEMATICS	2	0	- B	C	5	2	10	EGE ELPHENS
	COMMUNICATION SKILLS	2	B\$	D\$	D	4	2	8	ON LOR PLEBERS TON
	IMPERATIVE PROGRAMMING PRACTICAL	2		00000	0	10	2	20	7.60
USIT1P2	DIGITAL ELECTRONICS PRACTICAL	2			0	10	2	20	SELECT ELPRINSTERS
USIT1P3	OPERATING SYSTEMS PRACTICAL	2	HIM		0	10	2	20	OD EGE BLEHOVSTON
USIT1P4	DISCRETE MATHEMATICS PRACTICAL	2	1,0	TONE	A+	9	2	18	LOS ELPRENSTON
USIT1P5	COMMUNICATION SKILLS PRACTICAL	2		ONE	A	8	2	16	OL EGE ELPHENSYON
ONE COLL	Total	20			-	-	20	152	DE EGE ELPIERS ION
ONECOLL	Remark : PASS		Cr	edit Earned: 2	20			Overall Grade	2: B+
ONE COLL	SEMESTER I : Credit Earned :	=20 , SGPI = 7.60					SEMESTER II:		COLUEGE ELPHENSTO
DEFECTE	SEMESTER III	:					SEMESTER IV:		COLLEGE BEPHANIO

Place : Mumbai

Date: JUNE-2019

Luesti

Chairperson (Result Committee)

Principal



Government of Maharashtra's

Chief Clary of Manhenne

ELPHINSTONE COLLEGE

(Affiliated to University of Mumbai)
156, M. G. Road, Mumbai 400 032.

GRADE CARD

PROGRAMME: BACHELOR OF SCIENCE (INFORMATION TECHNOLOGY) / SEMESTER: II

Exam Seat No	Name of the Learner	Month & Year of Examination
2018120	GUPTA SUHEL KUMAR RATANLAL	APRIL-2019

Course	Course Title	Course Credit	M	Grade	100	Grade	Credit	CG	SGPI=ΣCG/ΣC
Code			INTERNAL	SEMESTER	OVERALL	(G)	(C)		301,-200,20
USIT201	OBJECT ORIENTED PROGRAMMING	2	0	A	A+	9	2	18	
USIT202	MICROPROCESSORARCHITECTURE	2	D	B	В	6	2	12	EST BUTTONS ON
USIT203	WEBPROGRAMMING	2	A+	B	B+	7	2	14	
USIT204	NUMERICAL AND STATISTICAL METHODS	2	0	000	В	6	2	12	
USIT205	GREEN COMPUTING	2	A+	A B A A	B+	1	2	14	
USIT2P1	OBJECT ORIENTED PROGRAMMING PRACTICAL	2		The state of the s	0	10	2	20	8.50
USIT2P2	MICROPROCESSOR ARCHITECTURE PRACTICAL	2			0	10	2	20	
USIT2P3	WEB PROGRAMMING PRACTICAL	2	HIM		600	10	2	20	
JSIT2P4	NUMERICAL AND STATISTICAL METHOD RACTICAL	2	10	TONE	0	10	2	20	
	GREEN COMPUTING PRACTICAL	2			0	10	2	20	
BECOLUE	Total	20			-	-	20	170	
	Remark: PASS		Cr	edit Earned: 2	20			Overall Grade:	A
PAR COLLEG						SEMESTER II : C	rodit Farnod -2	0 SGPI-8 50	THE COURSE OF TH

SEMESTER I: Credit Earned = 20, SGPI = 7.60

SEMESTER III:

SEMESTER II: Credit Earned = 20, SGPI = 8.50

SEMESTER IV:

Place: Mumbai

Date: JUNE-2019

Checked by

Chairperson (Result Committee)

Principal



University of Mumbai

Government of Maharashtra's

ELPHINSTONE COLLEGE

(Affiliated to University of Mumbai)

156, M. G. Road, Mumbai 400 032.

GRADE CARD

SR.NO.19N0911

PROGRAMME: BACHELOR OF SCIENCE (INFORMATION TECHNOLOGY) - SEMESTER III

	Examination Seat No.		Name of	the Cand	idate				Month & Yea	r of Exa	mination.
	2018120		GUPTA SUHEL	KUMAR	RATAN	LAL			Nover	nber 20	19
Course	Course Title			Course		Gra	ade	Grade	Credits	CG	SGPI=ΣCG/ΣC
Code	Course the		M	Credits	TH/PR	IA	OVERALL	Point(G)	Earned(C)		SGF1-ZGGIZ
USIT301	PYTHON PROGRAMMING		DK.	2	0	0	0	10	2	20	
USIT3P1	PYTHON PROGRAMMING P	RACTICAL	N	2	0	F	0	10	2	20	
USIT302	DATA STRUCTURES		- 1	2	A+	0	A+	9	2	18	
USIT3P2	DATA STRUCTURES PRACT	TICAL	18	2	0	-	0	10	2	20	
USIT303	COMPUTER NETWORKS	4		2	A	0	TA	8	2	16	
USIT3P3	COMPUTER NETWORKS PR	ACTICAL	12	2	0	-	0	10	2	20	9.4
USIT304	DATABASE MANAGEMENT S	SYSTEM	CPHIL	2	A	0	A+	9	2	18	
USIT3P4	DATABASE MANAGEMENT S	YSTEM PRA	CTICAL	PORE	0	-	0	10	2	20	
USIT306	APPLIED MATHEMATICS			2	Α	A+	A	8	2	16	
USIT3P5	APPLIED MATHEMATICS PR	ACTICAL		2	0	-	0	10	2	20	
	TOTAL			20					20	188	
	Remark: Successful		Cr	edits Ear	ned: 20				Overall (Grade: A	+
	Sem I: Credits Earned=	20, SGPI= 7.	70				Sem II: C	redits Earn	ned= 20, SGI	PI= 8.50	
	Sem III: Credits Earned:	20, SGPI= 9.	40				Sem IV:				

Place: MUMBAI

Date: MARCH 2020

Checked by

RC DW Was fow Chairperson (Result Committee)

Schearhal

Principal

ELPHINSTONE COLLEGE, MUMBAI

S.Y.B.Sc. INFORMATION TECHNOLOGY SEM IV 2019-20 REGULAR APRIL 2020

					U	ISIT4	01				U	SIT4	1	\top			US	SIT40	t			Т	US	T4P2		Т				7403	-		\top		USIT4		1		-		JSIT4			_	Т	U	SIT4P	4	\top	_		US	IT405				_	USIT	425			_	_	_	
					co	RE JA	IVA					RE JA			IN	rode		N TO		EDDE	D		TRODI				OMP			NTED S		ISTICAI	L	ST	OMPL PRIENT ATIST CHNIC RACTI	TED TCAL QUES			SOF	TWAI	RE EN	GINEE	ERING	i		SO!	FTWA INEER ACTIC	IRE RING		C	OMPU	JTER (AND		GR	COMP RAPHI ANIMA	PUTER	ND					
SR NO	ROLL NO.	NAME OF CANDIDATE	(25	E 75	GR AD	(1 00	R		re C	. (G.P		Cx 2		75		(1 00	R	G (d)	CG	50	GR AD 0		re Cx	25	GR AD E	75	GR (: E O: SE)	0	(G) G.P	(C)	cG " C× !	(G 50 A	(G) R) G.P	(C.P (C	CG = Cx	(A	E 7	S E	(1 00	R	G.P (re C	= (× 50	GR AD	(G) (G)) Cre C	× 25	GR AD E	75	GR AD E	(1	(G.F	Cre	CG = Cx	(G	GR AD G.	P Cre			ΣCG	SGPA	A 1	inal irade
15	2018111	DESAI ARADHYA BAJIRAO	23	0 55	A+	78	0	10 2	2 20	49	0			T	Т	T	П		\top	\top	20	48	0	10 2	\top	Ť		1	1				\neg														П	\neg	\top		П	\neg		\top		П		\neg	0 2		20	182	9.1	,	A+
16	2018112	DHAMANKA R SIDDHESH SADANAND	24	0 59	A+	83	0	10 2	2 20	42	0	10	2 2	20 2	3 0	58	A+	81	0 1	0 2	20	42	0	0 2	20	20	o	55 A	+ 75	A+	9	2 1	18	46 C	10	2	20	18 A	+ 5	3 A+	71	A+	9	2 1	8 48	0	10	2 2	0 21	0	56	A+ 1	77 A	9	2	18	43 (5 10	0 2	20	20	194	9.7	1	A+
17	2018113	DHASAL RAHUL MAHENDRA	21	0 51	A	72	A+	9 2	18	48	o	10	2 2	10 1	A+	49	A	68	A 8	2	16	47	0	.0 2	20	16	А	46	A 62	. A	8	2 1	16 3	30 A	8	2	16	16	46	S A	62	А	8	2 1	6 43	0	10	2 2	0 16	A+	46	A	52 A	8	2	16	46 (5 10	2	20	20	178	8.9	Τ,	A
18	2018115	GAIKWAD SHWETA PRADEEP	23	0 62	0	85	0 1	10 2	20	50	0	10	2 2	20 2	0	61	0	83	0 1	0 2	20	48	0 1	0 2	20	25	0	64 (0 89	0	10	2 1	20 4	19 0	10	2	20	17	A 56	A+	73	A+	9	2 1	8 48	0	10	2 2	0 20	0	59	A+ 7	79 A-	9	2	18	50 () 10	2	20	20	196	9.8	A	A+
19	2018117	GAWALI SAGAR DASHARATH	23	0 50	A+	73	A+	9 2	18	49	o	10	2 2	10 1	B+	41	8+	55 8	+ 7	2	14	22	D	4 2	8	11	D	38 6	3 49	c	5	2 1	10 2	28 B4	7	2	14	15	42	8+	57	B+	7 :	2 1	4 35	A+	9	2 1	8 10	D	37	C 4	17 C	5	2	10	43 () 10	2	20	20	146	7.3	В	B+
20	2018118	GULEKAR ATHARVA PRAVIN	22	59	A+	81	0 1	10 2	20	50	0	10	2 2	10 25	0	62	0 1	87 (10	2	20	43	0 1	0 2	20	11	D	48 /	59	B+	7	2 1	14 3	13 A	8	2	16	21 0	58	A+	79	A+	9 2	2 1	8 49	0	10	2 2	0 20	0	57	A+ 7	7 A+	9	2	18	46 () 10	2	20	20	186	9.3	A	1+
		GULEKAR												Τ	Γ				T	Τ													\perp	\perp			\top	\top	†	\perp			\perp	\pm	\pm	\Box	\exists	\pm	\pm			\pm	\pm	\pm			\pm	\pm	\pm	\forall			-		$\overline{}$
2.		PRAFUL											1	7		-	-		T	1.	10	40	ή.	"	20	14	5-	" "	03	A	٥	2 1	.0 3	3 ^	8	2	16	18 A	+ 53	A+	"	A+	9 2	11	38	A+	9	2 1	8 17	A	52	A 6	9 A	8	2	16	12 C	10	2	20	20	178	8.9	A	A
22	2018120	GUPTA SUHEL KUMAR RATANLAL	23	0 64	0	87	0 1	10 2	20	50	0	10	2 2	0 25	0	66	0 9	91 (10	2	20	49	0 1	0 2	20	24	0	6S C	89	0	10	2 2	50 5	0 0	10	2	20 2	23 0	64	0	87	0	10 2	2 20	49	0	10	2 2	0 24	0	65	0 8	9 0	10	2	20 !	50 C) 10	2	20	20	200	10	0	0
21		GUPTA																	Ť	T			\top	†	T			\pm	†	\Box		\pm	\pm	\dagger			\pm	\pm	\pm			+	\pm	\pm	\pm		\forall	\pm	\pm		\pm	\pm	\pm	\perp		\pm	\pm	\pm		\vdash				\perp	_
		SHYAMLAL																	1	-		50	"	1	10	15	"	" "	, ,,,	61		2 1	4 2		4	-	0 1	3 /	99	8+	59	8+	1	10	35	A+	9	2 1	15	A	44	8+ 5	9 B+	7	2	14	1 A	8	2	16	20	146	7.3	В	+

SEM 5

UNIVERSITY OF MUMBAI FEBRUARY 15, 2021

OFFICE REGISTER FOR THE B. Sc. (Information Technology) (Semester-V) (CBCGS) EXAMINATION DECEMBER 2020

CENTRE : 1 MUMBAI PAGE : 1665

SEAT_NO		т	>	<	Course-	тт	>	<c< th=""><th>nure</th><th>se-T</th><th>тт-</th><th></th><th>RN</th><th>C0111</th><th>rge-</th><th>TV</th><th>></th><th><</th><th></th><th></th><th>EGE</th><th>></th><th></th><th></th><th></th><th></th></c<>	nure	se-T	тт-		RN	C0111	rge-	TV	>	<			EGE	>				
Th (75 In (25	/30) /10) GP G		G*C	Th (75/ In (25/ TOT Pr (50/	30) 10) GP G		G*C	Th (75/3 In (25/1 TOT Pr (50/2	0) 0) 3P (Th (75 In (25 TOT Pr (50	5/30) 5/10) GP	G			Th (75) In (25) TOT Pr (50)	/30) /10) GP	G		G*C	N	TOTAL MARKS äCG	RESULT GPA	REMARK
1:Softwa 8:Projec	_	_			nternet nternet		_						Web Pi Web Pi	_				inux S inux A	-					-	orise Jav	
2081164	GUPTA S	UHEI	L KUMZ	AR RATAN	LAL REN	ΙŪ					(20	1801	640196	8253)					52 : E	lph	inst	one C	ollege)		
75	0			75	0			75		0			75		0			75		0						
25 100	0 10 0	2	20	24 99	0 10 0	2	20	25 100	10	0	2	20	25 100	10	0	2	20	23 98	10	0	2	20		733	P	RPV