



Bharatiya Vidya Bhavan's
SARDAR PATEL INSTITUTE OF TECHNOLOGY
 An Autonomous Institute Affiliated To University Of Mumbai
 Munshi Nagar, Andheri (W) Mumbai 400 058

Centre: 735, SPIT

Gazette for B.Tech. (Electronics Engineering) (GROUP I 20-21), Odd Semester VII , Exam: December 2020

Courses →	ELE71A				ELE72A				ELE73B				ELEL71A		ELEL72A			ELEL73B		ELP71		TOTAL	SGPI (GPA)	RESULT			
	IC AND MEMS TECHNOLOGY				ANALOG CMOS VLSI DESIGN				COMPUTER AND COMMUNICATION NETWORKS				IC AND MEMS TECHNOLOGY LAB		ANALOG CMOS VLSI DESIGN LAB			COMPUTER AND COMMUNICATION NETWORKS LAB		CATEGORY I & II MAJOR PROJECT							
Seat No / Name of Student ↓	ISE	MSE	ESE	TOT	ISE	MSE	ESE	TOT	ISE	MSE	ESE	TOT	ISE	TOT	ISE	ESE	TOT	ISE	TOT	ESE	TOT			520			
	MaxM	40	30	30	100	40	30	30	100	40	30	30	100	40	40	32	8	40	40	40	100	100					
	MinM	--	--	40	--	--	--	40	--	--	--	40	16	16	--	--	16	16	16	40	40						
2017110009	MarksO																										
BIYANI DARSHAN SUNILKUMAR DURGA	Grade			A				O				O		O			O		O		O						
	C			3				3				3		1			1		1		1			5	17		
	GP*C			27				30				30		10			10		10		10			50	167	9.82	P
2017110015	MarksO																										
FERNANDES LANCE VINCENT ALBINA	Grade			O				O				O		O			O		O		O						
	C			3				3				3		1			1		1		1			5	17		
	GP*C			30				30				30		10			10		10		10			50	170	10	P
2017110021	MarksO																										
JAIN MANAV JAYESH SHILPA	Grade			O				O				O		O			O		O		O						
	C			3				3				3		1			1		1		1			5	17		
	GP*C			30				30				30		10			10		10		10			50	170	10	P
2017110042	MarksO																										
/ PAWAR SHIVANI PRASHANT SWARALI	Grade			B				O				O		O			O		O		O						
	C			3				3				3		1			1		1		1			5	17		
	GP*C			24				30				30		10			10		10		10			50	164	9.65	P
2017110045	MarksO																										
POTE SAMEEP VIJAY SWAPNASHILPA	Grade			A				A				O		O			O		O		O						
	C			3				3				3		1			1		1		1			5	17		
	GP*C			27				27				30		10			10		10		10			50	164	9.65	P
2017110048	MarksO																										
/ RANANAVARE MANASWI MACHINDRA SWATI	Grade			A				A				O		O			O		O		O						
	C			3				3				3		1			1		1		1			5	17		
	GP*C			27				27				30		10			10		10		10			50	164	9.65	P
2017110054	MarksO																										
SHETE GAURANG DINESH JAYASHREE	Grade			B				B				O		B			D		A		O						
	C			3				3				3		1			1		1		1			5	17		
	GP*C			24				24				30		8			6		9		50			151	8.88	P	

Female	/	Credit	C	% Marks	Grade	GP	Performance
Grace	*	Grade	G	80.00 and Above	O	10	Outstanding
LD	!	Grade Point	GP	75.00 - 79.99	A	9	Excellent
0.505	RCC	C*GP	CGP	70.00 - 74.99	B	8	Very Good
Pass	P	Sum of Credits	ΣC	60.00 - 69.99	C	7	Good
Fail	F	Sum of CGPs	ΣCGP	50.00 - 59.99	D	6	Fair
Exempted	E	ΣCGP/ΣC	GPA	45.00 - 49.99	E	5	Average
Reserved for Lower Exam	RLE	Null & Void	NULL	40.00 - 44.99	P	4	Pass
		Absent	Ab	Less than 40.00	F	0	Fail
				--	X	0	Defaulter
				--	AB	0	Absent

sd/- Entered by sd/- Checked by sd/- Verified By sd/- Principal



Bharatiya Vidya Bhavan's
SARDAR PATEL INSTITUTE OF TECHNOLOGY
 An Autonomous Institute Affiliated To University Of Mumbai
 Munshi Nagar, Andheri (W) Mumbai 400 058

Centre: 735, SPIT

Gazette for B.Tech. (Electronics Engineering) (GROUP I 20-21), Odd Semester VII , Exam: December 2020

Courses →	Seat No / Name of Student ↓	ELE71A				ELE72A				ELE73B				ELEL71A		ELEL72A			ELEL73B		ELP71		TOTAL	SGPI (GPA)	RESULT
		IC AND MEMS TECHNOLOGY				ANALOG CMOS VLSI DESIGN				COMPUTER AND COMMUNICATION NETWORKS				IC AND MEMS TECHNOLOGY LAB		ANALOG CMOS VLSI DESIGN LAB			COMPUTER AND COMMUNICATION NETWORKS LAB		CATEGORY I & II MAJOR PROJECT				
		ISE	MSE	ESE	TOT	ISE	MSE	ESE	TOT	ISE	MSE	ESE	TOT	ISE	TOT	ISE	ESE	TOT	ISE	TOT	ESE	TOT			
		40	30	30	100	40	30	30	100	40	30	30	100	40	40	32	8	40	40	40	100	100	520		
		--	--	--	40	--	--	--	40	--	--	--	40	16	16	--	--	16	16	16	40	40			
2017110063	MarksO																								
VISHNANI VINAY BHARAT RENU	Grade				O				O				O		O			O		O		O			
	C				3				3				3		1			1		1		5	17		
	GP*C				30				30				30		10			10		10		50	170	10	P
2018210065	MarksO																								
/ BHANDARE SHRADHA SURESH SUREKHA	Grade				B				A				B		A			O		O		B			
	C				3				3				3		1			1		1		5	17		
	GP*C				24				27				24		9			10		10		40	144	8.47	P
2018210072	MarksO																								
KHICHADIA ISHAN AMRISH MEENAKSHI	Grade				O				O				O		O			O		O		O			
	C				3				3				3		1			1		1		5	17		
	GP*C				30				30				30		10			10		10		50	170	10	P
2018210074	MarksO																								
/ MAKWANA MANSI SHASHIKANT ARUNABEN	Grade				A				O				O		O			O		O		O			
	C				3				3				3		1			1		1		5	17		
	GP*C				27				30				30		10			10		10		50	167	9.82	P
2018210075	MarksO																								
PARIKH DHRUMIL SANDEEP DHARTI	Grade				A				O				O		O			O		O		O			
	C				3				3				3		1			1		1		5	17		
	GP*C				27				30				30		10			10		10		50	167	9.82	P
2018210076	MarksO																								
/ RATHOD POOJA UDDHAV MEERABAI	Grade				B				B				A		A			O		O		O			
	C				3				3				3		1			1		1		5	17		
	GP*C				24				24				27		9			10		10		50	154	9.06	P
2018210077	MarksO																								
RATHOD YASH PRAMOD REKHA	Grade				A				A				O		O			O		O		O			
	C				3				3				3		1			1		1		5	17		
	GP*C				27				27				30		10			10		10		50	164	9.65	P

Female	/	Credit	C	% Marks	Grade	GP	Performance
Grace	*	Grade	G	80.00 and Above	O	10	Outstanding
LD	!	Grade Point	GP	75.00 - 79.99	A	9	Excellent
0.505	RCC	C*GP	CGP	70.00 - 74.99	B	8	Very Good
Pass	P	Sum of Credits	ΣC	60.00 - 69.99	C	7	Good
Fail	F	Sum of CGPs	ΣCGP	50.00 - 59.99	D	6	Fair
Exempted	E	ΣCGP/ΣC	GPA	45.00 - 49.99	E	5	Average
Reserved for Lower Exam	RLE	Null & Void	NULL	40.00 - 44.99	P	4	Pass
		Absent	Ab	Less than 40.00	F	0	Fail
				--	X	0	Defaulter
				--	AB	0	Absent

sd/- Entered by sd/- Checked by sd/- Verified By sd/- Principal



Bharatiya Vidya Bhavan's
SARDAR PATEL INSTITUTE OF TECHNOLOGY
 An Autonomous Institute Affiliated To University Of Mumbai
 Munshi Nagar, Andheri (W) Mumbai 400 058

Centre: 735, SPIT

Gazette for B.Tech. (Electronics Engineering) (GROUP I 20-21), Odd Semester VII , Exam: December 2020

Courses →	ELE71A				ELE72A				ELE73B				ELEL71A		ELEL72A			ELEL73B		ELP71		TOTAL	SGPI (GPA)	RESULT		
	IC AND MEMS TECHNOLOGY				ANALOG CMOS VLSI DESIGN				COMPUTER AND COMMUNICATION NETWORKS				IC AND MEMS TECHNOLOGY LAB		ANALOG CMOS VLSI DESIGN LAB			COMPUTER AND COMMUNICATION NETWORKS LAB		CATEGORY I & II MAJOR PROJECT						
Seat No / Name of Student ↓	ISE	MSE	ESE	TOT	ISE	MSE	ESE	TOT	ISE	MSE	ESE	TOT	ISE	TOT	ISE	ESE	TOT	ISE	TOT	ESE	TOT			520		
	MaxM	40	30	30	100	40	30	30	100	40	30	30	100	40	40	32	8	40	40	40	100	100				
MinM	--	--	--	40	--	--	--	40	--	--	--	40	16	16	--	--	16	16	16	40	40					
2018210079	MarksO																									
/ SHAH RIA ASHESH SHWETA	Grade			A				B				O		O			O		O			O				
	C			3				3				3		1			1		1			5		17		
	GP*C			27				24				30		10			10		10			50		161		
2018210082	MarksO																									
/ WORLIKAR SHRUTI YADNESHWAR MALATI	Grade			A				O				O		O			O		O			O				
	C			3				3				3		1			1		1			5		17		
	GP*C			27				30				30		10			10		10			50		167		

Page 3 of 3

Female	/	Credit	C	% Marks	Grade	GP	Performance
Grace	*	Grade	G	80.00 and Above	O	10	Outstanding
LD	!	Grade Point	GP	75.00 - 79.99	A	9	Excellent
0.505	RCC	C*GP	CGP	70.00 - 74.99	B	8	Very Good
Pass	P	Sum of Credits	∑C	60.00 - 69.99	C	7	Good
Fail	F	Sum of CGPs	∑CGP	50.00 - 59.99	D	6	Fair
Exempted	E	∑CGP/∑C	GPA	45.00 - 49.99	E	5	Average
Reserved for Lower Exam	RLE	Null & Void	NULL	40.00 - 44.99	P	4	Pass
		Absent	Ab	Less than 40.00	F	0	Fail
				--	X	0	Defaulter
				--	AB	0	Absent

sd/-
Entered by

sd/-
Checked by

sd/-
Verified By

sd/-
Principal