



**Bharatiya Vidya Bhavan's  
SARDAR PATEL INSTITUTE OF TECHNOLOGY**

Centre: 735, SPIT

An Autonomous Institute Affiliated To University Of Mumbai  
Munshi Nagar, Andheri (W) Mumbai 400 058

**Gazette for Electronics and Telecommunication Engineering (GROUP - III 19-20), Even Semester VIII , Exam: May 2020 (Regular - Makeup)**

Courses →		HSS81		OE2				OE8				ETP81			MOOC		INT		SEVA20		TOTAL	SGPI (GPA)	RESULT	CGPI	YCGPI
		TECHNOLOGY ENTREPRENEURSHIP LAB		ROBOTIC VISION				DATABASE MANAGEMENT SYSTEMS				CATEGORY - I MAJOR PROJECT - I			MOOC		INTERNSHIP		SEVA						
Seat No / Name of Student ↓		ISE	TOT	ISE	MSE	ESE	TOT	ISE	MSE	ESE	TOT	ISE	ESE	TOT	ESE	TOT	ISE	TOT	ESE	TOT					
	MaxM	40	40	40	10	20	70	40	10	20	70	80	20	100	100	100	120	120	100	100	600				
	MinM	16	16	--	--	8	28	--	--	8	28	32	8	40	40	40	48	48	40	40					
2016120007	MarksO																								
/ BAWAGE SHRAWANI SANJEEV HARSHA	Grade		O				B				O			A		A		O		O					
	C		1				2				2			5		2		10		2	24				
	GP*C		10				16				20			45		18		100		20	229	9.54	P	8.58	9.34
2016120009	MarksO																								
/ CHAUDHARI VEDALI ATUL RUSHALI	Grade		O				A				O			O		A		O		O					
	C		1				2				2			5		2		10		2	24				
	GP*C		10				18				20			50		18		100		20	236	9.83	P	7.59	9.39

Female	/
Grace	*
LD	!
0.505	RCC
Pass	P
Fail	F
Exempted	E
Reserved for Lower Exam	RLE

Credit	C
Grade	G
Grade Point	GP
C*GP	CGP
Sum of Credits	ΣC
Sum of CGPs	ΣCGP
ΣCGP/ΣC	GPA
Null & Void	NULL
Absent	Ab

Grade table			
% Marks	Grade	GP	Performance
80.00 and Above	O	10	Outstanding
75.00 - 79.99	A	9	Excellent
70.00 - 74.99	B	8	Very Good
60.00 - 69.99	C	7	Good
50.00 - 59.99	D	6	Fair
45.00 - 49.99	E	5	Average
40.00 - 44.99	P	4	Pass
Less than 40.00	F	0	Fail
--	X	0	Defaulter
--	AB	0	Absent

Grade table with penalty			
% Marks	Grade	GP	Performance
75.00 and Above	B	8	Very Good
70.00 - 74.99	C	7	Good
60.00 - 69.99	D	6	Fair
50.00 - 59.99	E	5	Average
40.00 - 49.99	P	4	Pass
Less than 40.00	F	0	Fail
--	X	0	Defaulter
--	AB	0	Absent

Entered by  
sd/-

Checked by  
sd/-

Verified By  
sd/-

Principal  
sd/-