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	ANALYSIS OF CBSE RESULTS 2020-21 (OVERALL RESULT) MUMBAI REGION																									
CLA	ASS XII : OVERA	L																								
S.N.	Name of KV	Name of Principal	A	Tota ppea		Tot	al Pa	ssed	No.of students Failed & Compt.	Overall Pass %		Nu	imbe	er of s	stude	ents	sec	urin	g %	betv	weer	η (Οι	ut of	500)	PI
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			Boys	Girls	Total	Boys	Girls	Total	Total	Total	Boys	Girls	Total	Boys	Girls	Total	Boys	Girls	Total	Boys	Girls	Total	Boys	Girls	Total	<u> </u>
1	IIT POWAI	Mrs. Mamata Bhattacharya	48	57	105	48	57	105		100.00%							15	3	18	24	33	57	9	21	30	71.3

									A	NAL	YSIS			RES M	ULTS	5 202 Bai R		(PEF N	ATHA RFOR		ICE	IND	EX)														
S.N.	Name of KV	Tota	al App	eared	Тс	otal Pas	sed	PASS %										No. c	of stude B2	ents in	each	grad	e(N												(Total Grades	PI
										A1			A2	•		B1				C1			C2				D1			D2			E				
-	v	Bc 👻	Gi 👻	Tot 🚽	Bc 👻	Gi 👻	Tol 👻	Ŧ	Bo 👻	Gil 👻	To	Bo 👻	Gil 👻	To 👻	Boj 👻	Gil 👻	To 👻	Bo 👻	Gil 👻	To 👻	BŢ	G 👻	T(👻	B 👻	G 👻 T	*	B 👻 (*	T(👻	B 👻	G 👻 T	•	B 👻	G 🕌 To	•	*	*
1	IIT POWAI	48	57	105	48	57	105	100.00%	28	83	111	46	42	88	50	57	107	29	52	81	36	24	60	36	18 !	554	12	6	18	3	3	6				939	71.31

KENDRIYA VIDYALAYA SANGATHAN

ANALYSIS OF CBSE RESULTS 2020-21

IIT POWAI

CLASS XII - SUBJECT WISE RESULT ANALYSIS

s.	Subject	Tot	al An	nea re	d 1	otal Passed		I Pa	ss %			No. of students in each grade (N) Grad NXW PI										Number of passed students securing marks between (out of 100)																														
N.										A	1		A	2	Τ	B	1	Т	E	32		C1			C2				D1			D2 E		es			3	3 to 44		45	to 59)	60	to 74	Т	75 t	o 89	90) and a	bo ve		
		Boy	Gir	s Tota	al Bo	oys Gi	ris Tot	al		Boys Gir	rls To	ta Bo	ys Girl	ls Tot	ta Bo	oys Girl	s Tot	ta Bo	ys Gi	rls T	ota B	oy s G	irls 1	lota B	loy s (Girls T	iota B	Boys	Girls 1	rota I	Boys	Girls Tot	ta Bo	ys Girl	s Tota				Boy	Girls T	fota	Boy G	iirls T	fota (Boy (irls Tot	ta Bo	oy Gir	rls Tot	ta Bo	y Girl	Tota
1	ENGLISH CORE	48	51	10	5 4	18 5	7 10	5 10	80Q0	18 3	3 5	1 8	8 11	19	9 1	0 9	19	9 7		4 1	1	5		5												105	730	86.90									1	7 9	9 26	6 31	L 48	79
2	HINDI CORE	7	7	14	1	7	7 14	1 10	80Q0		3 3	3 3	8 1	4	1	1 2	3								2	1	3	1		1						14	81	72.32							3	1 4	4 3	3 2	2 5	5 1	. 4	5
3	MATHS	34	34	68	3	34 3	4 68	B 10	80Q0	9	9	• 1	0 6	16	6 1	0 8	18	8 4		8 1	2	3	3	6	6		6	1		1						68	396	72.79				1		1	9	3 12	2 1	7 1	.9 36	6 7	12	19
4	PHY SICS	30	4	74	1 3	30 4	4 74	4 10	8000	1 9	1	0 1	2 12	2 24	4 1	1 9	20) 2		9 1	1	3	2	5	1	3	4									74	455	76.86							2	3 5	5 2	20 2	4 44	4 8	17	25
5	CHEMISTRY	30	4	74	1 3	30 4	4 74	4 10	80Q0	1 1	0 1	1 (5 3	9	1	0 1	7 27	7 7		8 1	15	3	5	8	2	1	3				1	1				74	430	72.64				1		1	2	1 3	3 2	3 3	1 54	4 4	12	16
6	BIDLOGY	5	2	5 30		5 2	5 30) 10	8000	1 4	1 5	5	2	2	1	1 3	4			6	6	2	5	7	1	4	5		1	1						30	153	63.75							1	5 5	5 3	3 1	.3 16	.6 2	: 7	9
7	LP.	13	1	27	1	13 1	.4 2	1 10	1000	4	4	1 3	3 5	8	1	1 1	2	1		2	3	2		2	3	1	4	3	1	4						27	143	66.20				1			3	1 4	4 6	6 3	3 9	9 4	10	14
8	ECONOMICS	18	13	3 31	. 1	18 1	.3 31	L 10	<i>8</i> 00.0	2	2 2	2 2	2	2		3	3	2	2	4	6	3		3	5	2	7	5	1	6	1	1 2				31	125	50.40				6	2	8	9	6 1	.5 2	2 3	3 5	5 1	. 2	3
9	B. STUDIES	18	13	3 31	1	18 1	.3 31	L 10	<i>1</i> 000	1	1	L 1	1	2	4	4 1	5	1		6	7	7	2	9	5	2	7									31	144	58.06							5	2 7	1	2 9	9 21	1 1	. 2	3
10	ACCOUNTANCY	18	13	3 31	1	18 1	.3 31	L 10	80Q0	2	2 2	2 1	1	2	2	2 4	6	6 4		2	6				9	3 1	12	1		1	1	1 2	:			31	136	54.84				10	3 :	13	5	3 8	8 3	3 5	5 8	3	2	2
11	HISTORY												+		T	+																													+		T			T	-	
12	GEOGRAPHY				T										T																											+			+		t			T	1	
13	COMPUTER SCIENCE	18	7	25	i 1	18	7 2	5 10	#0.0.0	6 1	1	,	1		T			1		2	3	8	3	11	2		2	1	1	2						25	125	62.50							+	1 1	1	1 5	5 16	.6 7	1	8
14	BIO. TECHNOLOGY	1	1	15	5	1 1	.4 1:	5 10	80Q0	1 5	5 6	5								1	1		4	4		1	1		2	2		1 1				15	77	64.17							1		T	8	8 8	8 1	6	7
15	HNDI ELECTIVE		\square												T							1																				\top			1		T			T	+	\square
16	PHYSICAL EDUCATION		1																			1																				\top			T							
17	FMM1		1																			1																				\top			T					T		
18	FMM2		\top										1			1						1																				\top			1		T			T	1	
19	FMM3												1																													\uparrow			\uparrow		T			T	\top	\square
	TOTAL	48	51	10	5 4	18 5	7 10	5 10	8000	28 8	3 11	1 4	6 42	2 88	B 5	0 5	7 10	7 2	9 5	2 8	31	36	24	60	36	18 !	54	12	6	18	3	3 6	;			525	2995	71.31				\top			15	3 18	.8 2	4 3	3 51	7 9	21	30