Vidya Vikas Education Trust's

UNIVERSAL COLLEGE OF ENGINEERING, KAMAN.

Kaman Bhiwandi Road, Survey no.146 (Part), Village Kaman, Taluka - Vasai, District - Palghar - 401208 Result Sheet for T.E. Information Technology, (Semester VI), C SCHEME, Exam: May 2023 (Regular)

Courses		ITC601			ITC602			ITC603			ITC604			ITDO6014				ITL601			ITL602			ITL603			ITL604			ITL605			ITM601						
		Data Mining & Business Intelligence			Web X.0			Wireless Technology			Al and DS - 1			DLOC - Ethical Hacking and Forensic				BI Lab			Web Lab			Sensor Lab			MAD & PWA Lab			DS using Python Skill based Lab			Mini Project - 2 Based on ML			I (GPA)	RESULT	GPI	RLE
		ESE	IA -	ТОТ	ESE	IA	TOT	ESE	IA	TOT	ESE	IA	TOT	ESE	IA	TOT	PR O	R TV	/ TOT	PR O	R TW	TOT	PR O	R TW	TOT	PR OR	TW	TOT	PR OR	TW	TOT	PR OR	TW	TOT		SGPI	A.	O	L.
Seat No / Name of Student	MaxM	80	80	100	80	80	100	80	80	100	80	80	100	80	80	100	25	25	50	25	25	50	25	25	50	25	25	50	25	25	50	25	25	50	800	S			
	MinM	32	32	40	32	32	40	32	32	40	32	32	40	32	32	40	10	10	20	10	10	20	10	10	20	10	10	20	10	10	20	10	10	20					
CC23156051	MarksO	39	10	49	41	11	52	32	11	43	32	11	43	43	11	54	18	15	33	21	16	37	19	18	37	18	16	34	18	16	34	21	20	41	41 457				
SENGHANI ADARSH KISHOR KOKILA	Grade	Е	D	E	D	D	D	Р	D	Р	Р	D	Р	D	D	D	В	С	С	0	С	В	0	0	0	В	С	С	В	С	С	0	0	0		6	P	7 OF	7.05
	С			3			3			3			3			3			1			1			1			1			1			2	22	7 °	-	7.05	
	GC*P			15			18			12			12			18			7			8			8			7			7			20	132				
CC23156051	MarksO	39	10	49	41	11	52	32	11	43	32	11	43	43	11	54	18	15	33	21	16	37	19	18	37	18	16	34	18	16	34	21	20	41	457		6 P		
KHAIR AKSHAT SANDEEP SANJANA	Grade	Е	D	Е	D	D	D	Р	D	Р	Р	D	Р	D	D	D	В	С	С	0	С	В	0	0	0	В	С	С	В	С	С	0	0	0] 6		7.05	
	С			3			3			3			3			3			1			1			1			1			1			2	22	0	-	7.05	
	GC*P			15			18			12			12			18			7			8			8			7			7			20	132				
CC23156051	MarksO	39	10	49	41	11	52	32	11	43	32	11	43	43	11	54	18	15	33	21	16	37	19	18	37	18	16	34	18	16	34	21	20	41	457				O.E.
KACHWALA TAHER ZUZER INSIYA	Grade	Е	D	Е	D	D	D	Р	D	Р	Р	D	Р	D	D	D	В	С	С	0	С	В	0	0	0	В	С	С	В	С	С	0	0	0			P	7.05	
	С			3			3		3	3			3			3			1			1			1			1			1			2	22		-	7.05	
	GC*P		15		18				12		12		18						3		8		8			7			7			20	132						