

BONAFIDE CERTIFICATE

INDEX

S.No.	Deepak S	Branch: B-Tech (AISOS) Sec:	Page No.	Teacher's Sign/Remarks
	Date	Title		
,	25.1.25	0.10	,	Wan -
1.		Python program to implement universit		9-
2		sivariate, multimerate Regussion	5	Ro
2.	30.1.28	gythan program to implement simple	7	
		linear rag receiver ming loss square		
3.		Bython program to Emplement	eq ·	The state of the s
	10.20	logistic model		
4.	13-2-25	pythan progrem to Pryclement	13	Se .
		Singlelayer perception		
5.	20.2.25	pythen program to implement	17	As .
		multiplayer perceptron with back		
,		propagation	21	
6 -	27-2-25	python program to face recognition	M ~ 1	
7.	4.3.25	python program to mplement	25	800
		deas in tree		
8.	27-3-25	python program to implament	27	900
		Booking		Q
9.	3-4-75	python program to implement	31	S
		KNA and C Means	35	dn
6.	6.4.25	di marsionality reduction PCA	1 2)	
1,	17.4.25	Emage forcegnition with	39	No.
		tersor fluo.		
		100		
		Complex		