CONDUCT

SWARNANDHRA

COLLEGE OF ENGINEERING & TECHNOLOGY

Accredited by National Board of Accreditation, AICTE, New Delhi, Accredited to NAAC with "A" Grade – 3.32 CGPA, Recognized under 2(f) & 12(B) of UGC Act 1 Approved by AICTE, New Delhi, Permanent Affiliation to JNTUK, Kakinada Seetharampuram, W.G.DT., Narsapur-534280, (Andhra Pradesh)

	i	python.	a science: functional programming, JSON and XI	ML in	1
	É	Numpy with python.	pandas		1
	Sample experiments				
	1	Python program to conot.	heck whether a JSON string contains complex of	bject or	
	Python program to demonstrate numpy arrays creation using array() function.				3
	Python program to demonstrate use of ndim,shape,size,dtype.				
	Python program to demonstrate basic slicing, integer and Boolean indexing.				
	Python program to find min,max,sum,cumulative sum of array.				
		Create a dictionary with at least five keys and each key represent value as a list where this list contains at least ten values and convert this dictionary as a pandas data frame and explore the data through the data frame as fallows:			
	6	A.apply head() function to the pandas data frame			2
		B.perform various data selection operations on data frame.			
-	Select any two colomns from the above data frame, and observe the change in one attribute with respect to other attribute with scatter and plot operations in matplotlib. CUMULATIVE PROPOSED PERIODS				
					55
	Name Signatur			Signature	with Date
i.	Faculty		MRS.M.PAVANI	M-D°	
ii.			Mr.A.S.N.V Bhogesh	Asweliger	
iii.	i. Programme Coordinator		Dr. RVVSV Prasad	MOS BISTS	

Principal

