Lecture to be delivered in PT Class									
YEAR: III CSE-AIML - I SEM SUBJECT: Artificial Neural Networks Academic Year:									
Batch	D. II N.			Date of delivering					
No.	Roll No	Name	Topic to be delivered	the Concept	Signature of Student				
1	20BQ1A4239	NANDAM NAGASIVANI	Artificial Neural Network	8/7/2022					
		DADI DHARANI MAHESH							
	20BQ1A4259	VADDELLA MOHAN							
	21BQ5A04201	APPALA SAI SRIJA							
2	20BQ1A4230	KOTHAMASU DEEPTHI	Perceptron						
		UDDANTI CHANDRANI	7						
	20BQ1A4250	SHAIK SUFIA PARVEZ	†	15/7/2022					
	20BQ1A4236	MOPURI RITHIN BABA	†						
	20BQ1A4264	YADDALA HRUDAYESH	<del>-</del>						
	20BQ1A4216	DASARI BHOVAN	Linear Algebra, Pandas						
	-	SHAIK RIZVAN	1 ,						
	20BQ1A4233	MANDALAPU NAVYA NIHARIKA	1	22/7/2022					
3		ATUKURI VENKATA SIVA NAGA	7						
	20BQ1A4203	GOWRI SUMEDHA							
	20BQ1A4242	PANITAPU JASHWANTH							
4	20BQ1A4204	AVULA SRIJA REDDY	Scikit-Learn 29/07/2022						
	20BQ1A4232	MADDURU NAGA SUNDEEP							
	20BQ1A4252	SOMOJI NAGA KUSUMA		29/07/2022					
	21BQ5A04202	GODDETI VSIHNU CHAITANYA	7						
	21BQ5A04204	PATHAN SATTAR KHAN	7						
5	20BQ1A4237	MULAKA VENKATA JYOTHI PRIYA	Single Layer Perceptron	er Perceptron 4/8/2022					
	20BQ1A4261	VARIKUTI SREE LAKSHMI							
	20BQ1A4207	BRAHMADESAM BHARGAV							
	20BQ1A4254	TALLURI MAHESH CHANDRA							
	20BQ1A4225	KAKARLA MOKSHITHA	1						
6	20BQ1A4251	SHEELA SAI KUMAR	Optimization Techniques	11/8/2022					
	20BQ1A4256	THOTA HEMANTH KRISHNA							
		KAKARLA SAI VENKATA PHANI							
	20BQ1A4226	BHARGAV							
	21BQ5A04205	PRATHIPATI SANDEEP							
	21BQ5A04206	SHAIK ESUB							
7	20BQ1A4247	RIMMALAPUDI RAJESH	Multi layer Perceptron	25/8/2022					
	20BQ1A4201	ADDANKI SANDHYA GRACE							
	20BQ1A4208	BUSI JOSEPH							
	20BQ1A4217	DUGGINENI VARA LAKSHMAIAH							
	20BQ1A4241	PALLEPOGU PRIESTLY							

8	20BQ1A4229	KOTHAMASU CHANDRA VENKAT	Back Propagation Algorithm		
	20BQ1A4227	KALAKOTA HIMAVANTH REDDY			
	20BQ1A4234	MEDURI VIJAY KUMAR	Ī	0/0/2022	
		MEGHAVATHULA MONISH SAI		8/9/2022	
	20BQ1A4235	KRISHNA			
	20BQ1A4244	PULAGAM HEMA SRI			
9	20BQ1A4220	GOPAVARAPU HARI CHANDANA	Back Propagation Algorithm		
	20BQ1A4245	RANKELA SAI SRI HARSHA	Design Issues, Training		
	20BQ1A4262	VEMULA CHENCHU NAGA		5/9/2022	
	20BQ1A4246	REKAPALLI JOHN BLESSING			
	20BQ1A4228	KOKKILIGADDA JAYANTH			
	20BQ1A4202	ALAPATI SAI SRIJA	Multi layer Perceptron		
	20BQ1A4215	DARLA PRAGATHI			
10	20BQ1A4205	BADE DEEPAK		15/9/2022	
	20BQ1A4223	GUNJARA DIVYA			
	20BQ1A4241	PALLEPOGU PRIESTLY			
	20BQ1A4243	PENUMALLI JYOTENDRANADH	Implementation of Multi Layer		
11	20BQ1A4263	VINNAKOTA CHANDANA SRI	Perceptron		
	20BQ1A4238	MUTHYALAPATI SAMPATH KUMAR		22/9/2022	
	20BQ1A4240	NARRA SAI CHANDRA			
	20BQ1A4224	JALADI VENKATA SAI KRISHNA			
12	20BQ1A4260	VAKA VISHNU VARDHAN GOWD	RBF Networks		
	20BQ1A4248	RUDRU MANIKANTA			
	20BQ1A4258	V N S S S S CHARAN DANDIBHOTLA		29/9/2022	
	20BQ1A4231	KUMBA VENKATESWARA RAO			
	20BQ1A4219	GONUGUNTLA KISHORE			
13	20BQ1A4222	GUNDABATTINI PRANEETH	XOR Problem, RBF Tarining		
	20BQ1A4212	CHIVUKULA SAI MADHAVA			
	20BQ1A4218	DUSARI MAHESWARI PREETHI		6/9/2022	
	20BQ1A4221	GUDE HEMANTH SAI			
	20BQ1A4210	CHANDALURI HARSHAVARDHAN			
14	20BQ1A4211	CHINKA BHAVANA	Implementation of		
	20BQ1A4206	BONIGALA HARSHITHA	Classification		
	20BQ1A4255	TANNIRU VARUN		13/9/2022	
	20BQ1A4209	CHALLA SANJAY REDDY			
	20BQ1A4214	DAGGUBATI SANTHI			

Course Instuctor Peer Teaching I/C HOD