ARTIFICIAL INTELLIGENCE CO6-A5						
Roll No.	Name	Торіс	Marks			
2K21/CO/165	Emad abd Al Fatah Kaid	Manual ada a manus antati an isama				
2K21/CO/309	Nimit Garg	Knowledge representation issues				
2K21/CO/310	Nipun Meena	Duadiasta Lasia				
2K21/CO/311	Nipun Rajvanshi	Predicate Logic				
2K21/CO/312	Nirbhay Gupta	Unification				
2K21/CO/313	Nishant	Unification				
2K21/CO/314	NISHANT CHANDRA SUMAN	Dogolytica				
2K21/CO/378	RAMSWAROOP DUKIYA	Resolution				
2K21/CO/316	NITI					
2K21/CO/380	RIJUL THAKUR					
2K21/CO/317	NITYAM	Forward Descening				
2K21/CO/315	NISHTHA SAINI	Forward Reasoning				
2K21/CO/379	RAUSHAN KUMAR					
2K21/CO/319	NUFAIL ABDUL VHORA	Packward Descening				
2K21/CO/382	RISHABH GOYAL	Backward Reasoning				
2K21/CO/320	Ojaswini Soni					
2K21/CO/383	RISHABH PAL	Conflict Resolution				
2K21/CO/384	RISHI ROY					
2K21/CO/321	Panav Trivedi	Structured knowledge representation				
2K21/CO/322	Pankaj	Semantics nets				
2K21/CO/323	paras kumar arun	Frames				
2K21/CO/318	NIYATI NARWAL	Resolution				
2K21/CO/324	Parikshit Kairon	Conceptual Dependancy				
2K21/CO/385	RISHU RAJ					

2K21/CO/325	Parikshit Tomar	Script	
2K21/CO/381	RISHABH AGGARWAL		
2K21/CO/326	Paulami Bhattacharjee	Fundamental and concept of programming language Prolog	
2K21/CO/327	Pawan Raj		
2K21/CO/328	Piyush Bhawsar		
2K21/CO/329	Piyush Jain		
2K21/CO/330	Piyush Verma	Fundamental and concept of programming language Lisp	
2K21/CO/331	Poojita		
2K21/CO/332	Prabal Khangura		
2K21/CO/333	Prajwal Dangwal	Relationship of prolog with knowledge representation and inference	
2K21/CO/334	Prakarsh Panwar		
2K21/CO/335	Prakhar Trivedi		
2K21/CO/336	Pranav Jaswal		
2K21/CO/337	Pranav Singh	Relationship of lisp with knowledge representation and inference	
2K21/CO/338	Pranay Avnish Kachhap		
2K21/CO/339	Pranshu Ajay		
2K21/CO/340	Prashant		
2K21/CO/341	Prateek Agarwal		
2K21/CO/342	PRATEEK KUMAR	Handling uncertainty non monotonic reasoning	
2K21/CO/343	Pratyaksh Dalal		
2K21/CO/344	PRAVEEN KUMAR		
2K21/CO/345	Prerna Saini	Probabilistic reasoning	<u> </u>
2K21/CO/346	Prince Kumar		
2K21/CO/347	Prince Pal	Use of certainty factor	
2K21/CO/348	Pritesh Das	Ose of certainty factor	
2K21/CO/349	PRIYANKA		
2K21/CO/350	Priyansh Kumar Singh	Fuzzy logic	
2K21/CO/351	Priyanshi Gupta		

2K21/CO/352	Priyanshu Gupta		
2K21/CO/353	PRIYANSHU SAHANI	Concept of Learning	
2K21/CO/354	Pulkit	Learning automation	
2K21/CO/355	Pulkit Choudhary		
2K21/CO/356	PULKIT SINGHAL		
2K21/CO/357	PUNEET JAWLA	Constitution	
2K21/CO/358	pushkar singh	Genetic Algorithm	
2K21/CO/359	Pushpender Solanki	Learning by induction	
2K21/CO/360	RAAD ALZAEEM		
2K21/CO/361	RACHIT PARASHAR		
2K21/CO/362	RACHIT SHARMA	Neural Nets	
2K21/CO/363	Raghav Bhatia		
2K21/CO/364	Raghav chathli	Expert System(Domain knowledge, knowledge acquisition and architecture)	
2K21/CO/365	RAHUL		
2K21/CO/366	RAHUL		
2K21/CO/367	Rahul Gupta	AND ANOTH	
2K21/CO/368	Rahul Kumar	case study MYCIN	
2K21/CO/369	Rajat Kumar Dabas		
2K21/CO/370	RAJAT MALIK	Case study R1	
2K21/CO/371	Rajip Thakur		
2K21/CO/372	rajneesh kumar	Natural Language Processing (syntactic and semantic)	
2K21/CO/373	rajneesh kumar		
2K21/CO/374	RAJVEER CHOUDHARY		
2K21/CO/375	Rakshit Sihag	Natural Language Duranaine (Duranaine)	
2K21/CO/376	Ramanpreet Singh	Natural Language Processing (Programatic analysis and robotics)	
2K21/CO/377	ramashish kumar thakur		