

BCA - VI SEM**ARTIFICIAL INTELLIGENCE (CODE: 312)**

S. NO.	NAME OF STUDENT	ENROLL. NO.	TOPICS
1	ADITYA SURYAVANSHI	00190102017	Artificial Intelligence with examples.
2	ARUN KUMAR SEHRAWAT	00290102017	characteristics of AI.
3	BHANU GUDHENIYA	00390102017	Importance of AI.
4	CHAHAT BEHAL	00490102017	AI and its related field.
5	KARAN SHARMA	00590102017	AI techniques.
6	KARTIK SHARMA	00690102017	criteria of success in any problems.
7	KOMAL GHOSH	00790102017	Problem in AI along with chess problem
8	MANDEEP SEEHRA	00890102017	problem as a state space search.
9	MUSKAN AGGARWAL	00990102017	Water jug problem in AI.
10	NIKHIL SHARMA	01090102017	N-Queen problem in AI.
11	NITIN DAHIYA	01190102017	Travelling salesman problem in AI.
12	RAJAT SAXENA	01290102017	Production system and its characteristics.
13	RAMASHANKAR GUPTA	01390102017	Issues in the design of the search problem.
14	ROHAN SEJWAL	01490102017	Heuristic Search Technique-Generate and test.
15	SUNNY JOON	01590102017	hill climbing in AI.
16	SURAJ SHAJI	01690102017	best first search technique.
17	TARUNNA RANA	01790102017	Problem reduction.
18	UTKARASH GOEL	01890102017	Constraint satisfaction.
19	AAKARSH CHOUHAN	35190102017	Crypt arithmetic problems in AI.
20	ANIKET GUPTA	35290102017	Knowledge representation.
21	ANKIT JALAL	35390102017	knowledge Representation.
22	JAI PRAKASH	35490102017	Importance of knowledge.
23	LALIT KUMAR GUPTA	35590102017	Various approaches in knowledge representation.
24	ROHIT KUMAR	35690102017	Issues in knowledge representation.
25	ARVIND KUMAR	40190102017	Predicate Logic: Representing Simple Facts in logic.
26	NEHA BISHT	40290102017	instances and its representation.

BCA - VI SEM

ARTIFICIAL INTELLIGENCE (CODE: 312)

S. NO.	NAME OF STUDENT	ENROLL. NO.	TOPICS
27	SANGAM KUMAR	40390102017	"is-a relationship".
28	ABHISHEK NEGI	40490102017	Computable function.
29	VIKAS KUMAR	40690102017	Predicate logic in AI
30	LAXMAN SINGH BISHT	40790102017	Predicate with Examples.
31	NAMAN SETHI	40890102017	Propositional Logic.
32	PRAYAS SHARMA	40990102017	Universal Quantifiers and existantial Quantifiers
33	MANSI KUMARI	41190102017	resolution in predicate logic.
34	INDER SINGH BISHT	41290102017	Natural language processing.
35	GARIMA SHARMA	41390102017	syntactic processing.
36	SHILPY TYAGI	41490102017	Semantic processing.
37	ADITI RAJ SHUKLA	50190102017	Discourse of closure.
38	ASHISH SHARMA	50290102017	Pragmatic processing.
39	ROBIN KAUSHIK	50490102017	Learning with Examples.
40	SHRUTI REKHA PRADHAN	50590102017	Rote learning?
41	SIMRAN KAUR BHOGAL	50690102017	Learning by taking advice?
42	AASHI	00151402017	learning in problem solving?
43	ADITYA	00251402017	Learning from example-induction?
44	DEEP SAXENA	00351402017	Explanation based learning?
45	DURGESH KHARB	00451402017	Expert System?
46	ISHITA VASHISHT	00551402017	Examples of Expert Systems ?
47	MAYANK SHARMA	00651402017	Expert System as Representing using domain specific knowledge?
48	MUSKAN LAGWAL	00751402017	Expert system shells?
49	NAVEEN	00851402017	Expert system architecture?
50	NISHA CHILLAR	00951402017	Expert system shells example?
51	NISHANT KASHYAP	01051402017	LISP introduction?
52	PRANAV GHOSH	01151402017	LISP basics?

BCA - VI SEM**ARTIFICIAL INTELLIGENCE (CODE: 312)**

S. NO.	NAME OF STUDENT	ENROLL. NO.	TOPICS
53	PREETI RAWAT	01251402017	LISP Programs?
54	RAHUL	01351402017	AI Programming Languages –Prolog?
55	RAJASVA RAJ SHRIVASTAV	01451402017	Explain some AI Languages?
56	SHIVAM MAHNA	01551402017	Application of AI
57	SHUBHAM KEMNI	01651402017	LISP AND PROLOG
58	VIVEK KUMAR CHAHAL	01851402017	PROLOG Introduction
59	AKSHITA ANAND	35151402017	Prolog basis
60	KAMAL KATHURIA	35251402017	Loops in lisp
61	NAVEEN SINGH TANWAR	35351402017	Expert systems in detail
62	SHOBIT KHATRI	35451402017	A* Algorithm
63	SWEETY KUMARI	35551402017	AO* Algorithm
64	ABHISHEK SINGH	00190102016	Constraint satisfaction.
65	PRATEEK KAUSHIK	02190102016	Crypt arithmetic problems in AI.
66	HEMENT RAWAT	35251402016	Knowledge representation.