

**BCA - VI SEM**

**ARTIFICIAL INTELLIGENCE (CODE: 312)**

<b>S. NO.</b>	<b>NAME OF STUDENT</b>	<b>ENROLL. NO.</b>	<b>TOPICS</b>
1	Akhil	00290102016	Artificial Intelligence with examples.
2	Annold Massey	00390102016	characteristics of AI.
3	Arpita Tanwar	00490102016	Importance of AI.
4	Awlesh Kazi	00590102016	AI and its related field.
5	Aysuhi Bhanot	00690102016	AI techniques.
6	Gaurav	00790102016	criteria of success in any problems.
7	Gaurav Gupta	00890102016	Problem in AI along with chess problem
8	Gaurav Kumar	00990102016	problem as a state space search.
9	Gurkirat Singh	01090102016	Water jug problem in AI.
10	Himani Arora	01190102016	N-Queen problem in AI.
11	Himanshu Rawat	01290102016	Travelling salesman problem in AI.
12	Jyoti Sharma	01390102016	Production system and its characteristics.
13	Keshav	01490102016	Issues in the design of the search problem.
14	Manav Keswani	01690102016	Heuristic Search Technique-Generate and test.
15	Nijo Jose	01890102016	hill climbing in AI.
16	Nisha Suneja	01990102016	best first search technique.
17	Nitin Singh Rawat	02090102016	Problem reduction.
18	Puneet Bisht	02290102016	Constraint satisfaction.
19	Rahul Juyal	02390102016	Crypt arithmetic problems in AI.
20	Sahil Gupta	02590102016	Knowledge representation.
21	Shivam Srivasatva	02690102016	knowledge Representation.
22	Shobhit Jain	02790102016	Importance of knowledge.
23	Shreya Bhardwaj	02890102016	Various approaches in knowledge representation.
24	Shruti Vallabh Sharma	02990102016	Issues in knowledge representation.
25	Shubhankar Gupta	03090102016	Predicate Logic: Representing Simple Facts in logic.
26	Stanley Stephen	03190102016	instances and its representation.

27	Udit Sharma	03290102016	"is-a relationship".
28	Alisha Chadha	35290102016	Computable function.
29	Manav Garg	35390102016	Predicate logic in AI
30	Mohit Kumar Tiwari	35490102016	Predicate with Examples.
31	Nishant Panwar	35590102016	Propositional Logic.
32	Varun Sharma	35690102016	Universal Quantifiers and existantial Quantifiers
33	Prakash Bohra	40190102016	resolution in predicate logic.
34	Anshul Soni	40290102016	Natural language processing.
35	Ranjeet Singh	40390102016	syntactic processing.
36	Prince Sethi	40490102016	Semantic processing.
37	Jagmeet Singh Babbar	40590102016	Discourse of closure.
38	Nikhil Sharma	40690102016	Pragmatic processing.
39	Karandeep Singh	40890102016	Learning with Examples.
40	Gaurav Bhalla	40990102016	Rote learning?
41	Sandeep Kumar Rakesh	41090102016	Learning by taking advice?
42	Gaurav Pal	50190102016	learning in problem solving?
43	Lakshay Sadana	50290102016	Learning from example-induction?
44	Mohit Dagar	50390102016	Explanation based learning?
45	Roopesh Batra	50490102016	Expert System?
46	Sherin J. Mathew	50690102016	Examples of Expert Systems ?
47	Sumit Sati	50790102016	Expert System as Representing using domain specific knowledge?
48	Yatesh	50890102016	Expert system shells?
49	Abhishek Baliyan	00151402016	Expert system architecture?
50	Anuj Kumar	00251402016	Expert system shells example?
51	Deepanshu Parashar	00351402016	LISP introduction?
52	Keshav Kumar Jha	00451402016	LISP basics?
53	Mahesh Kumar	00551402016	LISP Programs?
54	Nikhil Sehgal	00651402016	AI Programming Languages –Prolog?
55	Rahul Bishwas	00751402016	Explain some AI Languages?

56	Rahul Yadav	00851402016	Application of AI
57	Ritik Tyagi	00951402016	LISP AND PROLOG
58	Shrishti	01051402016	PROLOG Introduction
59	Shubham Aswal	01151402016	Prolog basis
60	Bhavya Dora	35151402016	Loops in lisp
61	Karan Kumar	35351402016	Expert systems in detail
62	Pradeep Kumar	35451402016	A* Algorithm
63	Vishal Sharma	35551402016	AO* Algorithm