

### DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING BTECH-III-I A.Y(2024-25) A-SEC

S.NO.	ROLLNUMB	AI	CN	ACD	DM	CNS
1	228R1A0501	8 queens problem	WLAN	Regular expressions	KNN CLASSIFIER	RSA Algorithm
2	228R1A0502	Tic-Tac-Toe Game	Electronic Mail	Arden's theorem	Text Mining	Mobile Security
3	228R1A0503	Inductive reasoning	Wireless UDP/TCP	3 address code	Navie bayes	wireless security
4	228R1A0504	water jug problem	packet fragmentation	conversion of finite automata to regular expression	key issues in hierarchical clustering and outlier analysis	wireless security
5	228R1A0505	knowledge representation	SNMP	input buffering token recogniser	clustering	HTTPS
6	228R1A0506	Tic-Tac-Toe Game	Electronic Mail	types of parsers	KNN	Internet Key Exchange
7	228R1A0507	Common Sense Reasoning	Introduction to digital video in streaming	Arden's theorem	Apriori Algorithm	pretty good privacy
8	228R1A0508	8-puzzle problem	Streaming Stored Media	DFA/NFA	web mining	ip security
9	228R1A0509	water jug problem	Introduction to UDP, Remote procedure call	Intermediate Code Generation	Hierarchical clustering - agglomerative and divisiv	HTTPS
10	228R1A0510	Travelling Salesman Problem	Berkeley Socket	Push down automata	Apriori Algorithm	MD5 algorithm
11	228R1A0512	BackTracking in CSP	WLAN	Run time environment	PAM algorithm	wireless security
12	228R1A0513	Monotonic and Non-Monotonic Reasoning	Electronic Mail	LeftMost Derivation Tree	Classification	Kerberos
13	228R1A0514	Tower Of Hanoi		regular expressions	Bayesian Belief Networks	Mobile Security
14	228R1A0515	Tic-Tac-Toe Game	Domain name system	Recognition of tokens	Missing Data	HTTPS
15	228R1A0516	Hill Climbing	Streaming Stored Media	E-Transition	Agglomerative Hierarchical Clustering	IPC Architecture
16	228R1A0517	A*algorithm	remote procedure call	push down automata	text mining	mobile security
17	228R1A0518	wumpus world	video streaming	types of parsers	bayesian belief networks	mobile security
18	228R1A0519	8-puzzle problem	osi model	Heap management	Text clustering	Digital signature
19	228R1A0520	Reasoning with Default Information	Electronic Mail	Halting Problem	Text Mining	internet key exchange
20	228R1A0521	Monkey Banana Problem	Berkeley Socket	Recognition of tokens	Web Mining	Web Security Considerations
21	228R1A0522	Forward and Backward chaining	Quality of Services	A language not recursively enumerable	Web Structure Mining	Mobile Security
22	228R1A0523	Propositional logic	TCP Header	Run time environment	Data preprocessing	IP Security
23	228R1A0524	Travelling Salesman Problem	world wide web	types of parsers	Bayesian Belief Networks	set protocol
24	228R1A0525	Tic-Tac-Toe Game	Https vs http	Recognition of tokens	Missing Data	HTTPS
25	228R1A0526	BackTracking in CSP	Tcp/ip	E-Transition	web mining	wireless security
26	228R1A0527	A* algorithm	Domain name system	Arden's theorem	association rules	MD5 algorithm
27	228R1A0528	BackTracking in CSP	osi model	LeftMost Derivation Tree	Apriori Algorithm	Kerberos
28	228R1A0529	FOL VS PL	elements of transport layer	Three address code	Splitting in decision trees	Secure Shell
29	228R1A0530	Monkey Banana Problem	Streaming Stored Media	Intermediate Code Generation	Naive bayes classifier	Transport layer security
30	228R1A0531	hill climbing	Internet networking	SSD definitions	text clustering	wire less LAN
31	228R1A0532	Acting Under Uncertainty	SNMP	Syntax-Directed definitions	Data preprocessing	Digital signature
32	228R1A0533	BackTracking in CSP	world wide web	Arden's theorem	Pam algorithm	IPC Architecture
33	228R1A0534	Travelling Salesman Problem	Integrated Services in QOS	An Undecible Problem that is a RE	Apriori Algorithm	Internet Key Exchange
34	228R1A0535	Breadth first search	Internet networking	halting problem	Text Mining	set protocol
35	228R1A0536	Tic-Tac-Toe Game	Electronic Mail	Arden's theorem	Text clustering	mobile security
36	228R1A0537	8-puzzle problem	OSPF	Finite automata(DFA,NFA)	Web mining	pretty good privacy
37	228R1A0538	water jug problem	elements of transport layer	Push down automata	association rules	Mobile Security
38	228R1A0540	Relational and FOL Properties	Network layer in Internet	Phases of Compiler	KNN	IEEE 802.11
39	228R1A0541	8 queens problem	Tcp/ip	types of parsers	web mining	ip security
40	228R1A0542	Monkey Banana Problem	osi model	DFA/NFA	Apriori Algorithm	mobile security
41	228R1A0543	Non-Monotonic reasoning	Internet networking	Heap management	classification and it's general approaches	IEEE 802.11
42	228R1A0544	Supervised Learning	Wireless TCP and UDP	Phases of Compiler	Decision Tree	X.509 Authentication Service
43	228R1A0545	Non-Monotonic reasoning	osi model	regular expresion	clustering	IEEE 802.11
44	228R1A0546	Bayesian Networks	Domain Resource Records	Undecidability	K means Clustering	Secure Electronic Transaction Protocol
45	228R1A0547	water jug problem	world wide web	Right most Derivation	web mining	x.509 Authentication service
46	228R1A0548	water jug problem	tcp/ip	halting problem	fp growth	set protocol
47	228R1A0549	Breadth first search	world wide web	halting problem	association rules	Secure Shell
48	228R1A0550	BackTracking in CSP	Internet transport protocol:TCP	evolution order of SSD's	Naive bayes classifier	Wireless LAN's
49	228R1A0551	Planning Graph	TCP/ip	Heap management	Decision tree	mobile security
50	228R1A0552	Tower Of Hanoi	elements of transport layer	regular expressions	episode rule text clustering	pretty good privacy
51	228R1A0553	Tower Of Hanoi	Scheduling techniques in QOS	Equivalence of CFG and PDA	Hierarchical clustering	Transport layer security
52	228R1A0554	Planning Graph	Streaming Stored Media	halting problem	Apriori Algorithm	HTTPS
53	228R1A0555	Monkey Banana Problem	Classless and classfull addressing	Access on non local data on the stack	k Nearest Neighbour Algorithm	Single Sign On (SSO)
54	228R1A0556	Analysis of planning approaches	World Wide Web	Rightmost derivation	Pam algorithm	IEEE 802.11
55	228R1A0557	conditional probability	Remote procedure Call	three address code	agglomerative hierarchical clustering	wireless LAN

56	228R1A0558	unification	the network layer in the internet	three address code	agglomerative hierarchical clustering	wireless LAN
57	228R1A0559	Unification	Differentiated Services	A language not recursively enumerable	Data Cleaning	Transport layer security
58	228R1A0560	Basic probability notations	Domain Name System	Input buffering	dimensionality reduction	Encapsulating security payload
59	228R1A0561	A*algorithm	TCP/IP	DFA/NFA	k-means	Data Encryption Standard
60	228R1A0562	mental objects	OSI MODEL	Types of parsers	web mining	Transport layer security
61	228R1A0563	breadth first search	remote procedure call	push down automata	text mining	mobile security
62	228R1A0564	Mental Events	TCP HEADER	left most derivation in automata theory	Bayesian Belief Networks	CROSS SITE SCRIPTING VULNERABILITY
63	228R1A0565	Tic-Tac-Toe Game	Berkeley Socket	regular expressions	Pam algorithm	Secure Shell
64	238R5A0501	Planning Graph	SNMP	Deterministic and Non-Deterministic( Finite Automata)	Decision Tree	Authentication Header
65	238R5A0502	Monkey Banana problem	TCP/IP	types of parsers	KNN	RSA algorithm
66	238R5A0503	hill climbing	Streaming Stored Media	regular expressions	web mining	Mobile Security
67	238R5A0504	Tower Of Hanoi	SNMP	Arden's theorem	Naive bayes classifier	Transport layer security
68	238R5A0505	Tic-Tac-Toe Game	Streaming Stored Media	halting problem	Apriori Algorithm	HTTPS
69	238R5A0506	Breadth first search	SMTP	Push down automata	Naive Baye's classifier and algorithm	IP Security
70	238R5A0507	Breadth first search	Internet control protocols	Three address code representation	Text clustering	DES

SEMINAR COORDINATOR

HOD