

BBA (GEN) -I-A**COMPUTER APPLICATION (109)**

S.NO.	NAME	ENROLL.NO.	TOPICS
1	AASHISH JHA	16366	Types of computer languages
2	ABHAY	25635	Desktop Components
3	ADARSH SRIVASTAVA	24062	Introduction to Word Processor
4	AKASH SHARMA	17021	Presentation Software
5	AKRITI PANDEY	23706	Advanced Excel: Introduction, features,
6	AKSHAY RANA	7053	applications and advanced functions of Excel
7	AKSHITA SIKKA	10580	creating Tables,
8	AMAN KUMAR MISHRA	23674	Graphs and charts, Table formatting
9	AMAN RAO	9867	Worksheets Management
10	AMIT SINGH BISHT	22601	Sort and Filters tools,
11	AMRIT SHARMA	7836	Subtotal, Mathematical functions, Statistical functions
12	ANKIT DAFAUTI	15844	date and time functions, Text functions
13	ANKIT KUMAR	19129	financial functions, Analyze data with Pivot tables
14	ANKUL SHARMA	21517	create and manage scenarios and summaries.
15	ANMOL VERMA	11301	Computer Networks and IT applications
16	ANSH PORWAL	19248	Data communication concepts
17	ANSHUL	22208	types of communication media
18	ANUJ	20003	Concepts of Computer Networks
19	ARCHIT CHAUHAN	6847	Internet, Intranet, Extranet
20	ARSH JAIN	20503	Network topologies, Networking devices
21	ARYAN KHANNA	17260	OSI model
22	ARYAN SAINI	14177	Information Technology and Society
23	ASHISH SINGH	22803	Application of information Technology in Railways, Airlines, Banking.
24	AYUSH SHARMA	13880	Online Banking System

25	AYUSHI JAIN	9482	Insurance, Inventory Control
26	BHASKAR SARKAR	23687	Financial systems, Hotel management
27	BHAVYA JOSHI	21659	Education, entertainment and health
28	BHAWANA	13470	security issues in information technology
29	CHETAN DANGI	17218	Various kinds of threats in IT
30	DEEPAK BORA	19062	Diffrence between Primary & Secondary Memory
31	DEEPAK KARAHANA	22795	Basics of Computer
32	DEEPAK YADAV	10838	Characteristics of Computers
33	DEEPANSHI SHARMA	25187	Input-output Devices
34	DEEPANSHU RANA	21427	Hardware
35	DEEPANSHU YADAV	16257	Software
36	DIKSHA	18171	Firmware
37	DIKSHA VAID	14011	Function of Different Units of Computer
38	DIKSHANT GAHLOT	15647	Classification of Computers
39	DIPESH SHOKEEN	14625	Computer Memory
40	DISHANT SAINI	8144	Primary Memory
41	EKANANSHA SHARMA	14593	ROM and RAM
42	GAURAV SINGH	13878	Types of ROM
43	GAUTAM KAUL	16070	Types of RAM
44	GEETANSHU GAUBA	23043	Secondary Memory
45	HARDIK RUHIL	24907	Hard Disk, Optical Disk
46	HARIOM OJHA	21035	Computer Software
47	HARSH GROVER	23662	Types of Software
48	HARSH RANA	16303	Introduction to Operating System
49	HARSH RANA	17550	Functions of OS
50	HARSH SAINI	24449	Types of OS
51	HARSH SETHI	19089	Booting Procedure & Start-up Sequence
52	HARSH YADAV	17935	Windows OS: Introduction to GUI

53	HARSHIT TANEJA	20465	Directory, File, Volume, Label, and Drive Name.
54	HARSHVARDHAN KUMAR	17895	Translators & Languages
55	HEMANT	8682	Compiler
56	HIMANI VERMA	25018	linker
57	HIMANSHU HASIJA	9928	loader
58	HRITIK GAHLOT	22243	Interpreter and Assembler
59	ISHAAN SAXENA	6650	Diffrence between Primary & Secondary Memory
60	ISHANT VASHISHT	15931	Basics of Computer
61	JAGRATI SHARMA	24846	Characteristics of Computers
62	JAISH SEHRAWAT	20920	Input-output Devices
63	JATIN SARAS	13164	Hardware
64	JATIN YADAV	19420	Software
65	JAYESH THAKUR	15579	Human ware
66	JISHNU AGGARWAL	22098	Firmware
67	KADAMBARI MALHOTRA	3309	Function of Different Units of Computer
68	KAMSHA MARY KURUVILLA	14302	Classification of Computers
69	KANIKA BEDI	16094	Computer Memory
70	KANISH YADAV	15840	Primary Memory
71	KARTIK KUMAR	22065	ROM and RAM
72	KARTIK KUMAR KHATANA	16682	Types of ROM
73	KARTIKA DHINGRA	20883	Types of RAM
74	KUNAL	24231	Secondary Memory
75	KUNAL MEHTA	24853	Hard Disk, Optical Disk
76	KUSHAGRA UPADHYAY	12965	Computer Software
77	MADHAV RAJ THAKUR	14597	Subtotal, Mathematical functions, Statistical functions