

List of Courses

Category I

Sl. No.	Course Name	Duration	Qualification
1	PG Diploma in Computer Applications (PGDCA)	1 year (Two Semesters) (FT)	Degree/Equiv.
2	Diploma in Computer Application (DCA)	6 Months (PT)	Plus Two/Equiv.
3	Diploma in Office Automation (DOA)	6 Months (PT)	SSLC/Equiv.
4	Certificate course in Desk Top Publishing (CDTP)	3 Months (PT)	SSLC/Equiv.
5	Diploma in Desk Top Publishing (DDTP)	6 Months (PT)	SSLC/Equiv.
6	MS Office and Internet (MSO)	3 Months (PT)	SSLC/Equiv.
7	Diploma in Financial Accounting (DFIN)	6 Months (PT)	SSLC/Equiv.
8	Certificate Course in Office Automation (CCOA)	3 Months (PT)	SSLC/Equiv.
9	Data Entry and Console Operations (DECO)	3 Months (PT)	SSLC/Equiv.
10	Diploma in computer hardware Maintenance and Networking (DHMN)	6 Months (PT)	SSLC/Equiv.
11	Certificate Course in Multimedia and Web Design (CMWD)	3 Months (PT)	SSLC/Equiv.
12	AutoCAD Level I and Level II (Civil, Electrical and Mechanical)	2 Months (PT)	Plus Two / VHSE ITC / ITI / Diploma
13	Diploma in Office Management (DOM)	1 year (PT)	SSLC/Equiv.
14	Vacation courses for HS students	45 Days	HS Students

Category II

Sl. No.	Course Name	Duration	Qualification
1	Mobile Programming in Android	10 days	Degree / Diploma / B.Tech in any branch (completed / pursuing). Sound knowledge in Java Programming

2	Web Application Development using Java	6 weeks	Any graduate degree (pursuing / completed) or Plus 2 with knowledge in any programming language.
3	Embedded Programming and Open Hardware	4 weeks	Any degree (completed/pursuing) with basic knowledge in Electronics and programming
4	Web Development using LAMP	8 weeks	Any graduate degree (pursuing / completed) or Plus 2 with knowledge in any programming language.
5	Java Programming	4 weeks	Degree / Diploma / B.Tech in any branch (completed / pursuing).
6	Advanced Java Technologies	8 weeks	Graduate / Diploma / B.Tech students (completed/pursuing). Sound Programming Knowledge in C/C++
7	.Net Technologies	6 weeks	Post Graduate or Graduate or Diploma in any discipline or PGDCA (completed or pursuing)with programming knowledge in any language
8	Java Programming and Android	6 weeks	Degree/Diploma/B.Tech in any branch (completed / pursuing).
9	Deep Learning with Python	20 days	Any graduate degree (pursuing / completed)
10	Basic Cyber Forensics	5 days	Any graduate degree (pursuing / completed) with basic computer knowledge
11	Cyber and Information Security	5 days	Any graduate degree (pursuing / completed) with basic computer knowledge
12	Ethical Hacking	10 days	Any graduate degree (pursuing / completed) with basic computer knowledge
13	Advanced Cyber Forensics	10 days	Any graduate degree (pursuing / completed) with basic computer knowledge

Category III

Sl. No.	Course Name	Duration	Qualification
1	Diploma in Embedded Systems & IoT	12 weeks	Graduate in Engineering or equivalent B.Tech / B.E, M.Tech / M.E, M.Sc in IT / Computer Science / Electronics / Telecommunications / Electrical / Instrumentation.
2	Diploma in Cyber Security & Forensics	12 weeks	B.Tech / B.E, M.Tech / M.E, MCA / M.Sc(Cs)
3	Diploma in Web Technologies	12 weeks	B.Tech / B.E, M.Tech / M.E, MCA / M.Sc (Cs)