S.No.	Name & address of Centre	Centre Course Code	Course Title	NSQF Aligned (Y/N, if Y then Level)	Level of Participants / Eligibility	Duration (in hrs & months)	Start date	End date	Admission Status (open / closed)	Course Incharge	Contact number for inquiry / Course Incharge
1	NIELIT Aurangabad	AUST0119	3D Printing and Additive Manufacturing (4 Months)	5	Diploma holder or B.Sc. Graduate and not less than 18 years of age.	4 months	21-01-2019		open upto two days before the start date	Mr. S Gera	9404386156
2	NIELIT Aurangabad	AUST1819	3D Printing and Additive Manufacturing (4 Months)	5	Diploma holder or B.Sc. Graduate and not less than 18 years of age.	4 months	06-05-2019		open upto two days before the start date	Mr. S Gera	9404386156
3	NIELIT Aurangabad	AUST3519	3D Printing and Additive Manufacturing (4 Months)	5	Diploma holder or B.Sc. Graduate and not less than 18 years of age.	4 months	26-08-2019		open upto two days before the start date	Mr. S Gera	9404386156
4	NIELIT Aurangabad	AUST0219	Android Apps Developer (100 Hrs)	5	Graduate/Undergraduate and knowledge of Java, Internet Concepts and Database	100 hours	08-01-2019		open upto two days before the start date	Mr K lakshman	9404402245
5	NIELIT Aurangabad	AUST2019	Android Apps Developer (100 Hrs)	5	Graduate/Undergraduate and knowledge of Java, Internet Concepts and Database	100 hours	01-04-2019		open upto two days before the start date	Mr K lakshman	9404402245
6	NIELIT Aurangabad	AUST3619	Android Apps Developer (100 Hrs)	5	Graduate/Undergraduate and knowledge of Java, Internet Concepts and Database	100 hours	01-07-2019		open upto two days before the start date	Mr K lakshman	9404402245
7	NIELIT Aurangabad	AUST4619	Android Apps Developer (100 Hrs)	5	Graduate/Undergraduate and knowledge of Java, Internet Concepts and Database	100 hours	30-09-2019		open upto two days before the start date	Mr K lakshman	9404402245
8	NIELIT Aurangabad	AUST0319	Certificate Course in Computer Aided Design using CREO(4 Weeks		Pursuing B.E/B.Tech/Diploma/ in Mechanical, Production, Automobile, Tool & Die, Industrial engineering, Mechatronics, Electrical, Electronics and Allied branches	4 weeks	08-01-2019		open upto two days before the start date	Mr. B B Shorte	7588657596
9	NIELIT Aurangabad	AUST2119	Certificate Course in Computer Aided Design using CREO(4 Weeks		Pursuing B.E/B.Tech/Diploma/ in Mechanical, Production, Automobile, Tool & Die, Industrial engineering, Mechatronics, Electrical, Electronics and Allied branches	4 weeks	11-03-2019		open upto two days before the start date	Mr. B B Shorte	7588657596
10	NIELIT Aurangabad	AUST3719	Certificate Course in Computer Aided Design using CREO(4 Weeks		Pursuing B.E/B.Tech/Diploma/ in Mechanical, Production, Automobile, Tool & Die, Industrial engineering, Mechatronics, Electrical, Electronics and Allied branches	4 weeks	03-06-2019		open upto two days before the start date	Mr. B B Shorte	7588657596
11	NIELIT Aurangabad	AUST4719	Certificate Course in Computer Aided Design using CREO(4 Weeks		Pursuing B.E/B.Tech/Diploma/ in Mechanical, Production, Automobile, Tool & Die, Industrial engineering, Mechatronics, Electrical, Electronics and Allied branches	4 weeks	19-08-2019		open upto two days before the start date	Mr. B B Shorte	7588657596
12	NIELIT Aurangabad	AUST0419	Certificate Course in System Administration using Unix (80 Hrs)		B.Sc.(C.S)/BCA/PGDCA/Diploma in (CS/IT)/NIELIT "A" Level(s/w)	80 Hrs	05-08-2019		open upto two days before the start date	Mr Lakshman	9404402245

13	NIELIT Aurangabad	AUST0519	Advance Diploma- PLC/SCADA/D CS Engineer (16 Weeks)	5	Diploma degree holder (Electrical/ Electronics/ Instrumentation/ Industrial electronics/ Chemical Engineering/Applied Electronics and Instrumentation/ Instrumentation & Control/ Electronics & Communication/ Mechatronics)   M.Sc (Electronics/ Instrumentation/ Industrial electronics only)  BE/B.Tech in the following discipline (Course Completion) Electrical/ Electronics/ Instrumentation/ Industrial electronics/ Chemical Engineering/Applied	16 weeks	08-01-2019	open upto two days before the start date	Mr. Saurabh Bansood	8087219269
					Electronics and Instrumentation/ Instrumentation & Control/ Electronics & Communication/ Mechatronics					
14	NIELIT Aurangabad	AUST2219	Advance Diploma- PLC/SCADA/D CS Engineer (16 Weeks)	5	Diploma degree holder (Electrical/ Electronics/ Instrumentation/ Industrial electronics/ Chemical Engineering/Applied Electronics and Instrumentation/ Instrumentation & Control/ Electronics & Communication/ Mechatronics)   M.Sc (Electronics/ Instrumentation/ Industrial electronics only)  BE/B.Tech in the following discipline (Course Completion) Electrical/ Electronics/ Instrumentation/ Industrial electronics/ Chemical Engineering/Applied Electronics and Instrumentation/ Instrumentation & Control/ Electronics & Communication/ Mechatronics	16 weeks	06-05-2019	open upto two days before the start date	Mr. Saurabh Bansood	8087219269
15	NIELIT Aurangabad	AUST3819	Advance Diploma- PLC/SCADA/D CS Engineer (16 Weeks)	5	Diploma degree holder (Electrical/ Electronics/ Instrumentation/ Industrial electronics/ Chemical Engineering/Applied Electronics and Instrumentation/ Instrumentation & Control/ Electronics & Communication/ Mechatronics)   M.Sc (Electronics/ Instrumentation/ Industrial electronics only)  BE/B.Tech in the following discipline (Course Completion) Electrical/ Electronics/ Instrumentation/ Industrial electronics/ Chemical Engineering/Applied Electronics and Instrumentation/ Instrumentation & Control/ Electronics & Communication/ Mechatronics	16 weeks	03-09-2019	open upto two days before the start date	Mr. Saurabh Bansood	8087219269
16	NIELIT Aurangabad	AUSR0619	Certificate course in Arduino based Embedded System Design (15 Weeks)	4	Diploma in Electronics/Electronics &Communication/Electrical/Electrical&Electr onics/Ins trumentation/ Biomedical /Computer Science/Information Technology  BSc in Electronics/ Instrumentation/ComputerScience/Informati on Technology.	15 weeks	08-01-2019	open upto two days before the start date	Mr. Prasant Pal	8218724641

17	NIELIT	AUST2319	Certificate	4	Diploma in Electronics/Electronics	15 weeks	06-05-2019	open upto two	Mr. Prasant Pal	8218724641
	Aurangabad		course in Arduino based Embedded System Design (15 Weeks)		&Communication/Electrical/Electrical&Electr onics/Ins trumentation/ Biomedical /Computer Science/Information Technology D BSc in Electronics/ Instrumentation/ComputerScience/Informati on Technology.			days before the start date		
18	NIELIT Aurangabad	AUST3919	Certificate course in Arduino based Embedded System Design (15 Weeks)	4	Diploma in Electronics/Electronics &Communication/Electrical/Electrical&Electr onics/Ins trumentation/ Biomedical /Computer Science/Information Technology  BSc in Electronics/ Instrumentation/ComputerScience/Informati on Technology.	15 weeks	03-09-2019	open upto two days before the start date	Mr. Prasant Pal	8218724641
19	NIELIT Aurangabad	AUST0719	Certificate course in Office Automation (4 Weeks)	3	Minimum 10+2 pass	4 weeks	21-01-2019	open upto two days before the start date	Mr. Yogesh Kumar	8076568841
20	NIELIT Aurangabad	AUST2419	Certificate course in Office Automation (4 Weeks)	3	Minimum 10+2 pass	4 weeks	01-04-2019	open upto two days before the start date	Mr. Yogesh Kumar	8076568841
21	NIELIT Aurangabad	AUST4019	Certificate course in Office Automation (4 Weeks)	3	Minimum 10+2 pass	4 weeks	01-07-2019	open upto two days before the start date	Mr. Yogesh Kumar	8076568841
22	NIELIT Aurangabad	AUST4819	Certificate course in Office Automation (4 Weeks)	3	Minimum 10+2 pass	4 weeks	30-09-2019	open upto two days before the start date	Mr. Yogesh Kumar	8076568841
23	NIELIT Aurangabad	AUST0819	Certified Course in Web Designing Course (4 Weeks)	3	Basic Computer Knowledge	4 weeks	21-01-2019	open upto two days before the start date	Mr. Krshna Bhargwa	7066083970
24	NIELIT Aurangabad	AUST2519	Certified Course in Web Designing Course (4 Weeks)	3	Basic Computer Knowledge	4 weeks	01-04-2019	open upto two days before the start date	Mr. Krshna Bhargwa	7066083970
25	NIELIT Aurangabad	AUST4119	Certified Course in Web Designing Course (4 Weeks)	3	Basic Computer Knowledge	4 weeks	01-07-2019	open upto two days before the start date	Mr. Krshna Bhargwa	7066083970
26	NIELIT Aurangabad	AUST5019	Certified Course in Web Designing Course (4 Weeks)	3	Basic Computer Knowledge	4 weeks	30-09-2019	open upto two days before the start date	Mr. Krshna Bhargwa	7066083970
27	NIELIT Aurangabad	AUST0919	Diploma in Computer Hardware Maintenance (CHM - O Level) (One Year)	4	Minimum -10 + 2 pass or ITI (one year after 10 pass), diploma, graduation, post-graduation or doctorate. However, the candidate should make certain that he/ she has sufficient prior knowledge to undertake this course. Students from non science background must undergo a bridge course to cover the basics, in addition to the minimum requirements mentioned above.	one year	18-02-2019	open upto two days before the start date	Mr. Milind Sirsagar	9822933728

1			ا ا	_				Г		
28	NIELIT	AUST1019	Advanced Diploma in	5	CHM O level qualification OR Diploma/ B Sc.	one year	18-02-2019	open upto two	Mr. Milind Sirsagar	9822933728
	Aurangabad		Computer		(i) (i) Candidate who is Diploma (Electronics/Computers) or			days before the start date		
			Hardware		B.Sc.(Electronics/Computer) will have to pass			Start date		
			Maintenance and Networking		following additional paper of CHM O Level.					
			(CHM-A) (One		Remaining papers of CHM O Level will be					
			Year)		exempted. 1. H3 : Advanced networks and					
			,		networking peripherals. 2. H6 : Devices and					
					applications (ii) Candidate who is Diploma					
					(other streams)/B Sc. will have to pass					
					following five additional paper of CHM O					
					Level. One paper of CHM O level will be					
					exempted. 1 H1: PC Hardware & Components					
					2 H2: PC Architechture 3 H3: Advanced					
					networks and networking peripherals 4 H4:					
					Operating System, Software & Tools 5 H6:					
					Devices and applications					
		ļ	B							
29	NIELIT	AUST2619	Diploma in Computer	4	Minimum -10 + 2 pass or ITI (one year after	one year	18-02-2019	open upto two	Mr. Milind Sirsagar	9822933728
	Aurangabad		Hardware		10 pass), diploma, graduation, post-			days before the		
			Maintenance		graduation or doctorate. However, the			start date		
			(CHM - O Level)		candidate should make certain that he/ she					
			(One Year)		has sufficient prior knowledge to undertake					
					this course. Students from non science					
					background must undergo a bridge course to					
					cover the basics, in addition to the minimum requirements mentioned above.					
					requirements mentioned above.					
					l .					
30	NIELIT	AUST2719	Advanced	5	CHM O level qualification OR Diploma/ B Sc.	one year	18-02-2019	open upto two	Mr. Milind Sirsagar	9822933728
30	NIELIT Aurangabad	AUST2719	Diploma in	5	CHM O level qualification OR Diploma/ B Sc. (i) (i) Candidate who is Diploma	one year	18-02-2019	open upto two days before the	_	9822933728
30		AUST2719	Diploma in Computer	5		one year	18-02-2019	1 ' '	_	9822933728
30		AUST2719	Diploma in	5	(i) (i) Candidate who is Diploma	one year	18-02-2019	days before the	_	9822933728
30		AUST2719	Diploma in Computer Hardware Maintenance and Networking		(i) (i) Candidate who is Diploma (Electronics/Computers) or B.Sc.(Electronics/Computer) will have to pass following additional paper of CHM O Level.	one year	18-02-2019	days before the	_	9822933728
30		AUST2719	Diploma in Computer Hardware Maintenance and Networking (CHM-A) (One		(i) (i) Candidate who is Diploma (Electronics/Computers) or B.Sc.(Electronics/Computer) will have to pass following additional paper of CHM O Level. Remaining papers of CHM O Level will be	one year	18-02-2019	days before the	_	9822933728
30		AUST2719	Diploma in Computer Hardware Maintenance and Networking		(i) (i) Candidate who is Diploma (Electronics/Computers) or B.Sc.(Electronics/Computer) will have to pass following additional paper of CHM O Level. Remaining papers of CHM O Level will be exempted. 1. H3: Advanced networks and	one year	18-02-2019	days before the	_	9822933728
30		AUST2719	Diploma in Computer Hardware Maintenance and Networking (CHM-A) (One		(i) (i) Candidate who is Diploma (Electronics/Computers) or B.Sc.(Electronics/Computer) will have to pass following additional paper of CHM O Level. Remaining papers of CHM O Level will be exempted. 1. H3: Advanced networks and networking peripherals. 2. H6: Devices and	one year	18-02-2019	days before the	_	9822933728
30		AUST2719	Diploma in Computer Hardware Maintenance and Networking (CHM-A) (One		(i) (i) Candidate who is Diploma (Electronics/Computers) or B.Sc.(Electronics/Computer) will have to pass following additional paper of CHM O Level. Remaining papers of CHM O Level will be exempted. 1. H3: Advanced networks and networking peripherals. 2. H6: Devices and applications (ii) Candidate who is Diploma	one year	18-02-2019	days before the	_	9822933728
30		AUST2719	Diploma in Computer Hardware Maintenance and Networking (CHM-A) (One		(i) (i) Candidate who is Diploma (Electronics/Computers) or B.Sc.(Electronics/Computer) will have to pass following additional paper of CHM O Level. Remaining papers of CHM O Level will be exempted. 1. H3: Advanced networks and networking peripherals. 2. H6: Devices and applications (ii) Candidate who is Diploma (other streams)/B Sc. will have to pass	one year	18-02-2019	days before the	_	9822933728
30		AUST2719	Diploma in Computer Hardware Maintenance and Networking (CHM-A) (One		(i) (i) Candidate who is Diploma (Electronics/Computers) or B.Sc.(Electronics/Computer) will have to pass following additional paper of CHM O Level. Remaining papers of CHM O Level will be exempted. 1. H3: Advanced networks and networking peripherals. 2. H6: Devices and applications (ii) Candidate who is Diploma (other streams)/B Sc. will have to pass following five additional paper of CHM O	one year	18-02-2019	days before the	_	9822933728
30		AUST2719	Diploma in Computer Hardware Maintenance and Networking (CHM-A) (One		(i) (i) Candidate who is Diploma (Electronics/Computers) or B.Sc.(Electronics/Computer) will have to pass following additional paper of CHM O Level. Remaining papers of CHM O Level will be exempted. 1. H3: Advanced networks and networking peripherals. 2. H6: Devices and applications (ii) Candidate who is Diploma (other streams)/B Sc. will have to pass following five additional paper of CHM O Level. One paper of CHM O level will be		18-02-2019	days before the	_	9822933728
30		AUST2719	Diploma in Computer Hardware Maintenance and Networking (CHM-A) (One		(i) (i) Candidate who is Diploma (Electronics/Computers) or B.Sc.(Electronics/Computer) will have to pass following additional paper of CHM O Level. Remaining papers of CHM O Level will be exempted. 1. H3: Advanced networks and networking peripherals. 2. H6: Devices and applications (ii) Candidate who is Diploma (other streams)/B Sc. will have to pass following five additional paper of CHM O Level. One paper of CHM O level will be exempted. 1 H1: PC Hardware & Components		18-02-2019	days before the	_	9822933728
30		AUST2719	Diploma in Computer Hardware Maintenance and Networking (CHM-A) (One		(i) (i) Candidate who is Diploma (Electronics/Computers) or B.Sc.(Electronics/Computer) will have to pass following additional paper of CHM O Level. Remaining papers of CHM O Level will be exempted. 1. H3: Advanced networks and networking peripherals. 2. H6: Devices and applications (ii) Candidate who is Diploma (other streams)/B Sc. will have to pass following five additional paper of CHM O Level. One paper of CHM O level will be exempted. 1 H1: PC Hardware & Components 2 H2: PC Architechture 3 H3: Advanced		18-02-2019	days before the	_	9822933728
30		AUST2719	Diploma in Computer Hardware Maintenance and Networking (CHM-A) (One		(i) (i) Candidate who is Diploma (Electronics/Computers) or B.Sc.(Electronics/Computer) will have to pass following additional paper of CHM O Level. Remaining papers of CHM O Level will be exempted. 1. H3: Advanced networks and networking peripherals. 2. H6: Devices and applications (ii) Candidate who is Diploma (other streams)/B Sc. will have to pass following five additional paper of CHM O Level. One paper of CHM O level will be exempted. 1 H1: PC Hardware & Components 2 H2: PC Architechture 3 H3: Advanced networks and networking peripherals 4 H4:		18-02-2019	days before the	_	9822933728
30		AUST2719	Diploma in Computer Hardware Maintenance and Networking (CHM-A) (One		(i) (i) Candidate who is Diploma (Electronics/Computers) or B.Sc.(Electronics/Computer) will have to pass following additional paper of CHM O Level. Remaining papers of CHM O Level will be exempted. 1. H3: Advanced networks and networking peripherals. 2. H6: Devices and applications (ii) Candidate who is Diploma (other streams)/B Sc. will have to pass following five additional paper of CHM O Level. One paper of CHM O level will be exempted. 1 H1: PC Hardware & Components 2 H2: PC Architechture 3 H3: Advanced networks and networking peripherals 4 H4: Operating System, Software & Tools 5 H6:		18-02-2019	days before the	_	9822933728
30		AUST2719	Diploma in Computer Hardware Maintenance and Networking (CHM-A) (One		(i) (i) Candidate who is Diploma (Electronics/Computers) or B.Sc.(Electronics/Computer) will have to pass following additional paper of CHM O Level. Remaining papers of CHM O Level will be exempted. 1. H3: Advanced networks and networking peripherals. 2. H6: Devices and applications (ii) Candidate who is Diploma (other streams)/B Sc. will have to pass following five additional paper of CHM O Level. One paper of CHM O level will be exempted. 1 H1: PC Hardware & Components 2 H2: PC Architechture 3 H3: Advanced networks and networking peripherals 4 H4:		18-02-2019	days before the	_	9822933728
30		AUST2719	Diploma in Computer Hardware Maintenance and Networking (CHM-A) (One		(i) (i) Candidate who is Diploma (Electronics/Computers) or B.Sc.(Electronics/Computer) will have to pass following additional paper of CHM O Level. Remaining papers of CHM O Level will be exempted. 1. H3: Advanced networks and networking peripherals. 2. H6: Devices and applications (ii) Candidate who is Diploma (other streams)/B Sc. will have to pass following five additional paper of CHM O Level. One paper of CHM O level will be exempted. 1 H1: PC Hardware & Components 2 H2: PC Architechture 3 H3: Advanced networks and networking peripherals 4 H4: Operating System, Software & Tools 5 H6:		18-02-2019	days before the	_	9822933728
30		AUST2719	Diploma in Computer Hardware Maintenance and Networking (CHM-A) (One Year)		(i) (i) Candidate who is Diploma (Electronics/Computers) or B.Sc.(Electronics/Computer) will have to pass following additional paper of CHM O Level. Remaining papers of CHM O Level will be exempted. 1. H3: Advanced networks and networking peripherals. 2. H6: Devices and applications (ii) Candidate who is Diploma (other streams)/B Sc. will have to pass following five additional paper of CHM O Level. One paper of CHM O level will be exempted. 1 H1: PC Hardware & Components 2 H2: PC Architechture 3 H3: Advanced networks and networking peripherals 4 H4: Operating System, Software & Tools 5 H6:		18-02-2019	days before the	-	9822933728 9822933728
	Aurangabad		Diploma in Computer Hardware Maintenance and Networking (CHM-A) (One Year)  Embedded System Design		(i) (i) Candidate who is Diploma (Electronics/Computers) or B.Sc.(Electronics/Computer) will have to pass following additional paper of CHM O Level. Remaining papers of CHM O Level will be exempted. 1. H3: Advanced networks and networking peripherals. 2. H6: Devices and applications (ii) Candidate who is Diploma (other streams)/B Sc. will have to pass following five additional paper of CHM O Level. One paper of CHM O level will be exempted. 1 H1: PC Hardware & Components 2 H2: PC Architechture 3 H3: Advanced networks and networking peripherals 4 H4: Operating System, Software & Tools 5 H6: Devices and applications			days before the start date	-	
	Aurangabad		Diploma in Computer Hardware Maintenance and Networking (CHM-A) (One Year)  Embedded System Design using 8-bit	5	(i) (i) Candidate who is Diploma (Electronics/Computers) or B.Sc.(Electronics/Computer) will have to pass following additional paper of CHM O Level. Remaining papers of CHM O Level will be exempted. 1. H3: Advanced networks and networking peripherals. 2. H6: Devices and applications (ii) Candidate who is Diploma (other streams)/B Sc. will have to pass following five additional paper of CHM O Level. One paper of CHM O level will be exempted. 1 H1: PC Hardware & Components 2 H2: PC Architechture 3 H3: Advanced networks and networking peripherals 4 H4: Operating System, Software & Tools 5 H6: Devices and applications	3 moths		days before the start date	-	
	Aurangabad		Diploma in Computer Hardware Maintenance and Networking (CHM-A) (One Year)  Embedded System Design using 8-bit Microcontrollers	5	(i) (i) Candidate who is Diploma (Electronics/Computers) or B.Sc.(Electronics/Computer) will have to pass following additional paper of CHM O Level. Remaining papers of CHM O Level will be exempted. 1. H3: Advanced networks and networking peripherals. 2. H6: Devices and applications (ii) Candidate who is Diploma (other streams)/B Sc. will have to pass following five additional paper of CHM O Level. One paper of CHM O level will be exempted. 1 H1: PC Hardware & Components 2 H2: PC Architechture 3 H3: Advanced networks and networking peripherals 4 H4: Operating System, Software & Tools 5 H6: Devices and applications	3 moths		open upto two	-	
	Aurangabad		Diploma in Computer Hardware Maintenance and Networking (CHM-A) (One Year)  Embedded System Design using 8-bit	5	(i) (i) Candidate who is Diploma (Electronics/Computers) or B.Sc.(Electronics/Computer) will have to pass following additional paper of CHM O Level. Remaining papers of CHM O Level will be exempted. 1. H3: Advanced networks and networking peripherals. 2. H6: Devices and applications (ii) Candidate who is Diploma (other streams)/B Sc. will have to pass following five additional paper of CHM O Level. One paper of CHM O level will be exempted. 1 H1: PC Hardware & Components 2 H2: PC Architechture 3 H3: Advanced networks and networking peripherals 4 H4: Operating System, Software & Tools 5 H6: Devices and applications  3 Year Diploma in Electronics/Electronics & Communication/Electrical/ Electrical and Electronics/Instrumentation Basic knowledge	3 moths		open upto two	-	
	Aurangabad		Diploma in Computer Hardware Maintenance and Networking (CHM-A) (One Year)  Embedded System Design using 8-bit Microcontrollers	5	(i) (i) Candidate who is Diploma (Electronics/Computers) or B.Sc.(Electronics/Computer) will have to pass following additional paper of CHM O Level. Remaining papers of CHM O Level will be exempted. 1. H3: Advanced networks and networking peripherals. 2. H6: Devices and applications (ii) Candidate who is Diploma (other streams)/B Sc. will have to pass following five additional paper of CHM O Level. One paper of CHM O level will be exempted. 1 H1: PC Hardware & Components 2 H2: PC Architechture 3 H3: Advanced networks and networking peripherals 4 H4: Operating System, Software & Tools 5 H6: Devices and applications  3 Year Diploma in Electronics/Electronics & Communication/Electrical/ Electrical and Electronics/Instrumentation Basic knowledge about microprocessors/ microcontrollers and peripherals used in the embedded system field are required to be successful in the	3 moths		open upto two	-	
	Aurangabad		Diploma in Computer Hardware Maintenance and Networking (CHM-A) (One Year)  Embedded System Design using 8-bit Microcontrollers	5	(i) (i) Candidate who is Diploma (Electronics/Computers) or B.Sc.(Electronics/Computer) will have to pass following additional paper of CHM O Level. Remaining papers of CHM O Level will be exempted. 1. H3: Advanced networks and networking peripherals. 2. H6: Devices and applications (ii) Candidate who is Diploma (other streams)/B Sc. will have to pass following five additional paper of CHM O Level. One paper of CHM O level will be exempted. 1 H1: PC Hardware & Components 2 H2: PC Architechture 3 H3: Advanced networks and networking peripherals 4 H4: Operating System, Software & Tools 5 H6: Devices and applications  3 Year Diploma in Electronics/Electronics & Communication/Electrical/ Electrical and Electronics/Instrumentation Basic knowledge about microprocessors/ microcontrollers and peripherals used in the embedded system	3 moths		open upto two	-	
	Aurangabad		Diploma in Computer Hardware Maintenance and Networking (CHM-A) (One Year)  Embedded System Design using 8-bit Microcontrollers	5	(i) (i) Candidate who is Diploma (Electronics/Computers) or B.Sc.(Electronics/Computer) will have to pass following additional paper of CHM O Level. Remaining papers of CHM O Level will be exempted. 1. H3: Advanced networks and networking peripherals. 2. H6: Devices and applications (ii) Candidate who is Diploma (other streams)/B Sc. will have to pass following five additional paper of CHM O Level. One paper of CHM O level will be exempted. 1 H1: PC Hardware & Components 2 H2: PC Architechture 3 H3: Advanced networks and networking peripherals 4 H4: Operating System, Software & Tools 5 H6: Devices and applications  3 Year Diploma in Electronics/Electronics & Communication/Electrical/ Electrical and Electronics/Instrumentation Basic knowledge about microprocessors/ microcontrollers and peripherals used in the embedded system field are required to be successful in the	3 moths		open upto two	-	
	Aurangabad		Diploma in Computer Hardware Maintenance and Networking (CHM-A) (One Year)  Embedded System Design using 8-bit Microcontrollers	5	(i) (i) Candidate who is Diploma (Electronics/Computers) or B.Sc.(Electronics/Computer) will have to pass following additional paper of CHM O Level. Remaining papers of CHM O Level will be exempted. 1. H3: Advanced networks and networking peripherals. 2. H6: Devices and applications (ii) Candidate who is Diploma (other streams)/B Sc. will have to pass following five additional paper of CHM O Level. One paper of CHM O level will be exempted. 1 H1: PC Hardware & Components 2 H2: PC Architechture 3 H3: Advanced networks and networking peripherals 4 H4: Operating System, Software & Tools 5 H6: Devices and applications  3 Year Diploma in Electronics/Electronics & Communication/Electrical/ Electrical and Electronics/Instrumentation Basic knowledge about microprocessors/ microcontrollers and peripherals used in the embedded system field are required to be successful in the qualification. So 3 year diploma course is	3 moths		open upto two	-	

1		· · · · · · · · · · · · · · · · · · ·	Foot added							
	NIELIT Aurangabad	AUST5419	Embedded System Design using 8-bit Microcontrollers (3 Weeks)	5	3 Year Diploma in Electronics/Electronics & Communication/Electrical/ Electrical and Electronics/Instrumentation Basic knowledge about microprocessors/ microcontrollers and peripherals used in the embedded system field are required to be successful in the qualification. So 3 year diploma course is made as entry requirement	3 moths (100 days)	05-06-2019	open upto two days before the start date	Mr. Sunil Thopchand	8788107405
32	NIELIT Aurangabad	AUST2819	Certificate Course in PC Assembly & Maintenance (4 Weeks)	3	10th	4 weeks	21-01-2019	open upto two days before the start date	Mr. A K Joshi	9623154852
33	NIELIT Aurangabad	AUST4119	Certificate Course in PC Assembly & Maintenance (4 Weeks)	3	10th	4 weeks	01-04-2019	open upto two days before the start date	Mr. A K Joshi	9623154852
34	NIELIT Aurangabad	AUST5119	Certificate Course in PC Assembly & Maintenance (4 Weeks)	3	10th	4 weeks	01-07-2019	open upto two days before the start date	Mr. A K Joshi	9623154852
35	NIELIT Aurangabad	AUST5319	Certificate Course in PC Assembly & Maintenance (4 Weeks)	3	10th	4 weeks	30-09-2019	open upto two days before the start date	Mr. A K Joshi	9623154852
36	NIELIT Aurangabad	AUST1219	Repair & Maintenance of Power Supply, Inverter & UPS (18 weeks)	4	10th Pass / ITI	18 weeks	21-01-2019	open upto two days before the start date	Mr. Deepak Raje	9960256680
37	NIELIT Aurangabad	AUST2919	Repair & Maintenance of Power Supply, Inverter & UPS (18 weeks)	4	10th Pass / ITI	18 weeks	08-07-2019	open upto two days before the start date	Mr. Deepak Raje	9960256680
38	NIELIT Aurangabad	AUST1319	Certificate Course on Printed Circuit Board Design, Analysis and Manufacturing Techniques (250 Hrs)	4	Diploma/ B. SC in Electronics /Telecommunication/ Instrumentation/Electrical	250 hrs	07-01-2019	open upto two days before the start date	Mr Swapnesh Patel	8551867590
39	NIELIT Aurangabad	AYST3019	Certificate Course on Printed Circuit Board Design, Analysis and Manufacturing Techniques (250 Hrs)	4	Diploma/ B. SC in Electronics /Telecommunication/ Instrumentation/Electrical	250 hrs	08-04-2019	open upto two days before the start date	Mr Swapnesh Patel	8551867590
40	NIELIT Aurangabad	AUST4219	Certificate Course on Printed Circuit Board Design, Analysis and Manufacturing Techniques (250 Hrs)	4	Diploma/ B. SC in Electronics /Telecommunication/ Instrumentation/Electrical	250 hrs	19-08-2019	open upto two days before the start date	Mr Swapnesh Patel	8551867590
41	NIELIT Aurangabad	AUST5219	Certificate Course on Printed Circuit Board Design, Analysis and Manufacturing Techniques (250 Hrs)	4	Diploma/ B. SC in Electronics /Telecommunication/ Instrumentation/Electrical	250 hrs	28-10-2019	open upto two days before the start date	Mr Swapnesh Patel	8551867590

42	NIELIT	AUST1419	Advanced	7	3year diploma/Graduation in	16 weks	07-01-2019	open upto two	Mr. K lakshman	9404402245
	Aurangabad	7.03.11.13	Diploma in BigData Analytics (16 Weeks)	•	science/commerce/statistics/ engineering or equivalent with good computer programming knowledge		0, 01 2013	days before the start date	K talesiiinaii	3.67.022.0
43	NIELIT Aurangabad	AUST3119	Advanced Diploma in BigData Analytics (16 Weeks)	7	3year diploma/Graduation in science/commerce/statistics/ engineering or equivalent with good computer programming knowledge	16 weks	08-07-2019	open upto two days before the start date	Mr. K lakshman	9404402245
44	NIELIT Aurangabad	AUST1519	CCNA	N	Diploma/ B. SC in Electronics /Telecommunication/ Instrumentation/Electrical	16 weeks	08-04-2019	open upto two days before the start date	Mr. Kishor	9834535412
45	NIELIT Aurangabad	AUST3219	CCNA	N	Diploma/ B. SC in Electronics /Telecommunication/ Instrumentation/Electrical	16 weeks	19-08-2019	open upto two days before the start date	Mr. Kishor	9834535412
46	NIELIT Aurangabad	AUST4319	CCNA	N	Diploma/ B. SC in Electronics /Telecommunication/ Instrumentation/Electrical	16 weeks	28-10-2019	open upto two days before the start date	Mr. Kishor	9834535412
47	NIELIT Aurangabad	AUST1619	Optical Fiber Technician	L4	Diploma/ B. SC in Electronics /Telecommunication/ Instrumentation/Electrical	350 hrs	08-04-2019	open upto two days before the start date	Me. Yashpal Gogia	9096985835
48	NIELIT Aurangabad	AUST3319	Optical Fiber Technician	L4	Diploma/ B. SC in Electronics /Telecommunication/ Instrumentation/Electrical	350 hrs	19-08-2019	open upto two days before the start date	Me. Yashpal Gogia	9096985835
49	NIELIT Aurangabad	AUST4419	Optical Fiber Technician	L4	Diploma/ B. SC in Electronics /Telecommunication/ Instrumentation/Electrical	350 hrs	28-10-2019	open upto two days before the start date	Me. Yashpal Gogia	9096985835
50	NIELIT Aurangabad	AUST1719	e-waste Management	N	Diploma/ B. SC in Electronics /Telecommunication/ Instrumentation/Electrical	3 days	18-02-2019	open upto two days before the start date	Me. Yashpal Gogia	9096985835
51	NIELIT Aurangabad	AUST3419	e-waste Management	N	Diploma/ B. SC in Electronics /Telecommunication/ Instrumentation/Electrical	3 days	15-07-2019	open upto two days before the start date	Me. Yashpal Gogia	9096985835
52	NIELIT Aurangabad	AUST4519	e-waste Management	N	Diploma/ B. SC in Electronics /Telecommunication/ Instrumentation/Electrical	3 days	14-10-2019	open upto two days before the start date	Me. Yashpal Gogia	9096985835
53	NIELIT Aurangabad	AUST5219	Certificate Course in VLSI Design	L5	Pursuing Engineering Degree [ ECE/EEE/CSE/AEI	80 Hours	04-03-2019	open upto two days before the start date	Mr Awinash Pawar	7030193213
54	NIELIT Aurangabad	AUST5319	Certificate Course in VLSI Design	L5	Pursuing Engineering Degree [ ECE/EEE/CSE/AEI	80 Hours	15-04-2019	open upto two days before the start date	Mr Awinash Pawar	7030193213
55	NIELIT Aurangabad	AUST5419	Certificate Course in VLSI Design	L5	Pursuing Engineering Degree [ ECE/EEE/CSE/AEI	80 Hours	10-06-2019	open upto two days before the start date	Mr Awinash Pawar	7030193213
56	NIELIT Aurangabad	AUST5519	Certificate Course in VLSI Design	L5	Pursuing Engineering Degree [ ECE/EEE/CSE/AEI	80 Hours	05-08-2019	open upto two days before the start date	Mr Awinash Pawar	7030193213

57	NIELIT	AUST5619	Certificate	L5	Pursuing Engineering Degree [	80 Hours	30-09-2019	оре	en upto two	Mr Awinash Pawar	7030193213
	Aurangabad		Course in VLSI		ECE/EEE/CSE/AEI			day	ys before the		
			Design						start date		