NIELIT KOHIMA

& its Extension Centres



Ministry of Electronics & IT, Govt. of India

Meriema, New High Court Road, Kohima

Email: kohima@nielit.gov.in

Website: www.nielit.gov.in/kohima

Dated: 29th Apr. 2021

Ref. NIELIT/KMA/01/22/04-ADMN

ADMISSION NOTICE							
SI	Courses	Duration	Eligibility Criteria				
1	Course in Computer Concepts (CCC) *	80 hrs	Knowledge of English				
2	Certificate in Computer Application (CCA) *	400 hrs	10+2 (any stream)				
3	Graphics Designing	80 hrs	10+2 (any stream)				
4	Web Designing	80 hrs	Knowledge of Computer				
5	PC Assembly & Maintenance	80 hrs	10 passed / ITI				
6	Certificate Course in Python	80 hrs	10+2 (any stream)				
7	Certificate Course in ITES BPO, Soft Skills & Communicative English	200 hrs	10+2 with Knowledge of English				
8	Certificate Course in Internet of Things	80 hrs	10+2 (any stream)				
9	Adobe Photoshop	30 hrs	Knowledge of Computer				
10	CorelDraw	30 hrs	Knowledge of Computer				
11	Adobe Illustrator	30 hrs	Knowledge of Computer				
12	Adobe InDesign	30 hrs	Knowledge of Computer				
13	Adobe Premiere	30 hrs	Knowledge of Computer				
14	Content Management System using Drupal	30 hrs	Knowledge of Computer				
15	Cyber Safety	10 hrs	Knowledge of English				
16	Cyber Security Essentials	30 hrs	10+2 with Computer knowledge				
17	Certificate Course in Digital Forensics	45 hrs					
18	Ethical Hacking Bootcamp	30 hrs					
19	Data Science & Machine Learning using Python	90 hrs	10+2 with basic programming knowledge				

* Free Admission & Tuition fees for ST/SC candidate sponsored by Ministry of Electronics & IT, Govt. of India. General candidate's fees are chargeable. Mode of conduction (Online/Offline) as per Govt guidelines.

✓ Opening of Registration : 3rd May 2021 ✓ Last date of form submission : 14th May 2021

✓ Commencement of classes : will be notified through SMS

Online Admission portal: http://submit.nielitkohima.edu.in For further detail contact (Monday-Friday, 10:00 AM – 4:00 PM)

Kohima - 9436215243 / 6033823365 Chuchuyimlang - 9612808377

