



AMC ENGINEERING COLLEGE

Department of Electronics & Communication Engineering

*AICTE Sponsored Short Term Training Program on Artificial Intelligence and machine Learning
(22nd to 27th March, 2021)*



PROGRAMME SCHEDULE

Venue: Lecture Sessions in Seminar Hall

Date /Day	Session – I 9.30 – 11.00 A.M	TEA BREAK	Session – II 11.15 – 12.45 P.M	LUNCH	Session – III 1.45 -3.00 P.M	TE A BR EA K	Session – IV 3.15 – 4.30 P.M
Monday 22.03.2021	Registration (8.30 – 9.15 A.M)		“Python Introduction” Mr ChetanAdhikary, IT Consultant, Team-Leader Subject matter Experts, TCS, Bengaluru.		“Python Programming” Mr ChetanAdhikary, IT Consultant, Team-Leader Subject matter Experts, TCS, Bengaluru.		“Python Programming” Mr ChetanAdhikary, IT Consultant, Team-Leader, Subject matter Experts, TCS, Bengaluru.
	Inauguration and Keynote address		“Python Programming” Mr ChetanAdhikary, IT Consultant, Team-Leader, Subject matter Experts, TCS, Bengaluru.		“Python Programming” Mr ChetanAdhikary, IT Consultant, Team-Leader Subject matter Experts, TCS, Bengaluru.		“Python Programming” Mr ChetanAdhikary, IT Consultant, Team-Leader Subject matter Experts, TCS, Bengaluru.
Tuesday 23.03.2021	“Python Programming” Mr ChetanAdhikary, IT Consultant, Team-Leader, Subject matter Experts, TCS, Bengaluru.		“Introduction to AI and Raspberry pi” Mr Sushil soni, Product Manager, Livewire, Jaipur		“Interfacing peripherals with Raspberry pi” Mr Sushil soni, Product Manager, Livewire, Jaipur		“Reinforcement Learning” Mr Sushil soni, Product Manager, Livewire, Jaipur
Wednesday 24.03.2021	“Analysis using Python” Mr Sushil soni, Product Manager, Livewire, Jaipur		“Chat-Bot/Personal Assistant” Mr Sushil soni, Product Manager, Livewire, Jaipur		“Deploy AI projects on Hardware” Mr Sushil soni, Product Manager, Livewire Jaipur		“Integrating different technologies with AI projects” Mr Sushil soni, Product Manager, Livewire Jaipur
Thursday 25.03.2021	“Autonomous Cab” Mr Sushil soni, Product Manager, Livewire, Jaipur		“Building Machine Learning Model from Scratch” Dr Ajantha Devi Research Head, AP3 Solutions, Chennai		“Machine Learning Applications on Text Processing” Dr Ajantha Devi Research Head, AP3 Solutions, Chennai		“Machine Learning Applications on Text Processing” Dr Ajantha Devi Research Head, AP3 Solutions, Chennai
Friday 26.03.2021	“Building Machine Learning Model from Scratch” Dr Ajantha Devi Research Head, AP3 Solutions, Chennai		“Deep Learning & Computer Vision” Dr. G. Bharadwaja Kumar Professor School of Computer Science and Engineering Artificial Intelligence Research Group Co-ordinator VIT-Chennai		Test, Feedback & Photo Session		Valedictory function
Saturday 27.03.2021	“Deep Learning” Dr. G. Bharadwaja Kumar Professor School of Computer Science and Engineering Artificial Intelligence Research Group Co-ordinator VIT-Chennai						

*Attendance will be taken in every session.