

Branch	Subject Code	Subject	Link for the Syllabus
Humanities	19AHS10	Campus Recruitment Training & Soft Skills	https://drive.google.com/open?id=1jla2WI-UvGwl5YFvQx8MvuOiJZ6SwY7a
Mathematics	19ABS20	Mathematical Modeling	https://drive.google.com/open?id=1llvphUQ_1qo-ARju5YH53rmglhX-9mis
	19ABS21	Fuzzy Set Theory, Arithmetic And Logic	https://drive.google.com/open?id=1S-5JLY8e4ijvNUWN7vrKzKzXr118Q2J
	19ABS22	Number Theory	https://drive.google.com/open?id=1g4Fg5TZ7h8x_JSgQu4JusNCMX1HcglwV
Physics	19ABS31	Sensors And Actuators For Engineering Applications	https://drive.google.com/open?id=1lWo3ie2xn1oDt-z_Q3tYdbZFizSVDG1
	19ABS32	Physics Of Electronic Materials	https://drive.google.com/open?id=1hJ_N1HWxjt8jc4uB3opmnA66ka9yQy0L
Chemistry	19ABS41	Chemistry Of Energy Materials	https://drive.google.com/open?id=1hCNbxJolxxDB53YGS2VfPJEnKoJ7KWZ9
	19ABS42	Advanced Polymers and Their Applications	https://drive.google.com/open?id=1JhV290Ubi5bpmH7Q9_Gj5P1NC0D_dFMX
	19ABS43	Marine Chemistry	https://drive.google.com/open?id=1vTaAyTqhNIN1xoW5kgzGRkfDNwfJbCVC
CIVIL	19ACE55a	Air Pollution And Control	https://drive.google.com/open?id=1Yqp9v9tvftzWRn3_ce61HT_I-fLJWDvK
	19ACE55b	Green Buildings	https://drive.google.com/open?id=1aReTC-1ZV14p01txtLI-jwbKCbydqSDK
	19ACE55c	Basics Of Civil Engineering Materials And Construction Practice	https://drive.google.com/open?id=1zZCxEbZuK4CshMKjtFYH8wnytw0Ydh2I
EEE	19AEE55a	Basics Of Non-Conventional Energy Sources	https://drive.google.com/open?id=14Z1_qlX_glWK2U_5tolkNiSnlio8OaNS
	19AEE55b	Electrical Measurements & Sensors	
	19AEE55c	Electric Vehicle Engineering	
ME	19AME55a	Introduction To Hybrid And Electric Vehicles	https://drive.google.com/open?id=1H9XprToXMyLyRGviiuSlhdU2mh7I9ByB
	19AME55b	Rapid Prototyping	
	19AME55c	Design For Manufacturing And Assembly	
	19AME55d	Power Plant Operation And Control	
	19AME55e	Smart Materials	
	19AME55f	Supply Chain Management	

ECE	19AEC55a	<u>Fundamentals Of Electronics And Communication Engineering</u>	https://drive.google.com/open?id=1zDqmX90q-W_xWm7OCcmclyzNvBLJ9gLa
	19AEC55b	<u>Transducers And Sensors</u>	https://drive.google.com/open?id=1fkeEZJ48LOoD8YJzBvVv3vbkGUK-XQCp
	19AEC55c	<u>Principles Of Communications</u>	https://drive.google.com/open?id=1UNShltchmYSjPVk2Rf8ruqJI5MNwrcQm
CSE	19ACS55a	<u>Object Oriented Programming Concepts Through Java</u>	https://drive.google.com/open?id=1RE0zC0Lzg3D0gPFmmWr8e5LTdm7Cd6Sv
	19ACS55b	<u>Introduction to Internet Of Things</u>	
	19ACS55c	<u>Introduction to Operating Systems</u>	