

Digital Notes Regulation-2021

Subject Code	Subject Name	Teams Link
EC3351	Control Systems	https://teams.microsoft.com/l/message/19:HZJqNXLa8Nk6pCLZ_oiLAY38OTx-LYYqQQPwHjKXspo1@thread.tacv2/1662138021727?groupId=0cbb48b2-4fc7-4b2f-be0d-95a96c723929&parentMessageId=1662138021727&tenantId=7e0bcc70-ce57-4485-8164-2da9963c0c69
EC3352	Digital Systems Design	https://teams.microsoft.com/l/team/19%3aH8OdA8BvaeIqw8o-vI234wqAollv8zRMMtAV3UFBCfs1%40thread.tacv2/conversations?groupId=c3958e94-1d49-4ab8-a4f5-a1475c8d71f7&tenantId=7e0bcc70-ce57-4485-8164-2da9963c0c69
EC3353	Electronic Devices and Circuits	https://teams.microsoft.com/l/team/19%3aQ44mI2QZUjJwqMt36knbzA9u0RURql6YFh5bpzWyd mU1%40thread.tacv2/conversations?groupId=5797e763-a5a6-4277-bfcc-de2b01a47ad7&tenantId=7e0bcc70-ce57-4485-8164-2da9963c0c69
EC3354	Signals and Systems	https://teams.microsoft.com/l/team/19%3aIHWjp6Lj5w8pM3MAF40TETbMIYPBeTiibfk-LGwdt0A1%40thread.tacv2/conversations?groupId=c397b7ad-c3d5-4e45-8169-de6e9d74b06a&tenantId=7e0bcc70-ce57-4485-8164-2da9963c0c69
EC3452	Electromagnetic Fields	https://teams.microsoft.com/l/channel/19%3aY8Pvj1v4lxVxBQNzbsujKxD1TvRkR0PIyGRFdRX5ooU1%40thread.tacv2/General?groupId=7ebaaf

Department of Electronics and Communication Engineering

		b8-49d5-4f6e-89c2-d1127beaccad&tenantId=7e0bcc70-ce57-4485-8164-2da9963c0c69
EC3492	Digital Signal Processing	https://teams.microsoft.com/l/team/19%3aN85WyBpzZWUoUuiEkhC6ml1ZuqCQujYJGPY5sl9g6PY1%40thread.tacv2/conversations?groupId=1aa4fe88-629a-4505-b731-19b719f22391&tenantId=7e0bcc70-ce57-4485-8164-2da9963c0c69
EC3501	Wireless Communication	https://teams.microsoft.com/l/team/19%3aiUt9G2_fESBcXSgWZXKeEUkVvZW4iaijCWPixUxPys1%40thread.tacv2/conversations?groupId=2bf27791-07ab-4a90-bc1d-bf253be2a0b6&tenantId=7e0bcc70-ce57-4485-8164-2da9963c0c69
EC3552	VLSI and Chip Design	https://teams.microsoft.com/l/team/19%3aQAFj8e3C_ONzr0T20K5h7tAUJtn3hjiVurAY9rGRN-%40thread.tacv2/conversations?groupId=d8afe5d7-90-44cc-a417-2efe1b5a7be5&tenantId=7e0bcc70-ce57-4485-8164-2da9963c0c69
CEC365	Wireless sensor network design	https://teams.microsoft.com/l/channel/19%3ah4AKJc5GQgnmeCA_00SzA1t2X4OrWTJ9Qrmre_0koQc1%40thread.tacv2/General?groupId=39c0ae38-8f3d-4fba-aaf8-3fa8188012e0&tenantId=7e0bcc70-ce57-4485-8164-2da9963c0c69
EC3351	Transmission lines and RF Systems	https://teams.microsoft.com/l/team/19%3ahK8LUS6Elex64gr7IHMVKFXRIRIOTcfo--1THjw_EUYo1%40thread.tacv2/conversations?groupId=37b43a2e-02dd-45a1-ad46-0bd4c4bbf57f&tenantId=7e0bcc70-ce57-4485-8164-2da9963c0c69

Digital Notes Regulation-2017

Subject Code	Subject Name	Teams Link
EC8452	Electronic Circuits II	https://teams.microsoft.com/l/team/19%3azsMUGWW4cCmwWke8dgzcKl-McdDMuzINjJgNCJUcFQc1%40thread.tacv2/conversations?groupId=f57180e5-d46a-49e1-9b37-90fbf7dc72c4&tenantId=7e0bcc70-ce57-4485-8164-2da9963c0c69
EC8553	Discrete-Time Signal Processing	https://teams.microsoft.com/l/team/19%3a4ef904ee8bb64a948ca8fb579027f440%40thread.tacv2/conversations?groupId=c04367cc-5f5e-4dd4-a98b-2fed44d62b9c&tenantId=7e0bcc70-ce57-4485-8164-2da9963c0c69
EC8552	Computer Architecture and Organization	https://teams.microsoft.com/l/team/19%3acd00f87ba4ab4d9199800b28d90270a9%40thread.tacv2/conversations?groupId=7e3cca24-11a2-48e9-8799-c286ac9650f2&tenantId=7e0bcc70-ce57-4485-8164-2da9963c0c69
EC8095	VLSI Design	https://teams.microsoft.com/l/channel/19%3a3Dctp_1hS2_AwnSmBSoLeLW-r-C5o6B8R5bCL6Ljyw2Q1%40thread.tacv2/General?groupId=a94fa8a2-28af-4424-a86a-cee6d22acc56&tenantId=7e0bcc70-ce57-4485-8164-2da9963c0c69
EC8652	Wireless Communication	https://teams.microsoft.com/l/team/19%3amZPjcJUYzBABevzIJ121hXkCkcrmEch

Department of Electronics and Communication Engineering

		9kEFZKkPa3RQ1%40thread.tacv2/conversations?groupId=3873c9e3-5165-46b4-b08b-2e430b3a5b86&tenantId=7e0bcc70-ce57-4485-8164-2da9963c0c69
EC8651	Transmission Lines and RF Systems	https://teams.microsoft.com/?culture=en-in&country=in#/school/conversations/General?threadId=19:d7a648c9bdac4d4582b7e822a5231cbf@thread.tacv2&ctx=channel
EC8701	Antennas and Microwave Engineering	https://teams.microsoft.com/?culture=en-in&country=in#/school/conversations/General?threadId=19:3Bs8Uur5-bhOirU_JzIWXhVeZ2x7KxjxS533ALZE9z41@thread.tacv2&ctx=channel
EC8751	Optical Communication	https://shorturl.at/ozO29
EC8791	Embedded and Real Time Systems	https://teams.microsoft.com/l/channel/19%3aUUtcYegPOv0uxFU3ch9cMWnOgAS-afP2AqN2SNefo_A1%40thread.tacv2/General?groupId=89c3075c-6d20-43ce-a980-edd96bc208dc&tenantId=7e0bcc70-ce57-4485-8164-2da9963c0c69