



**PARVATHAREDDY BABUL REDDY**  
**VISVODAYA INSTITUTE OF TECHNOLOGY & SCIENCE**  
(Affiliated to J.N.T.U.A, Approved by AICTE and Accredited by NAAC)  
KAVALI – 524201, S.P.S.R Nellore Dist., A.P. India. Ph: 08626-243930



**DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING**

=====

**COURSE MATERIALS AND PPTS**

NAME OF THE COURSE	COURSE MATERIAL LINK	COURSE PPT LINK
Complex Variables and Transforms	<a href="https://drive.google.com/file/d/1R8ljABa57DMK-O93ca10vPgCtI1ANZ-X/view?usp=drive_link">https://drive.google.com/file/d/1R8ljABa57DMK-O93ca10vPgCtI1ANZ-X/view?usp=drive_link</a>	<a href="https://drive.google.com/file/d/155rQt8pIev_ttvLW5nnoursF-CFIF6h0/view?usp=drive_link">https://drive.google.com/file/d/155rQt8pIev_ttvLW5nnoursF-CFIF6h0/view?usp=drive_link</a>
Signals & Systems	<a href="https://drive.google.com/file/d/1U78WeCcOd4leMDEKUFUo8CnBgOEQId-7/view?usp=drive_link">https://drive.google.com/file/d/1U78WeCcOd4leMDEKUFUo8CnBgOEQId-7/view?usp=drive_link</a>	<a href="https://drive.google.com/file/d/1RVjHTPp2S-odNgO0aROwEiNBBkodwFv6/view?usp=drive_link">https://drive.google.com/file/d/1RVjHTPp2S-odNgO0aROwEiNBBkodwFv6/view?usp=drive_link</a>
Electrical Engineering		
Electrical Technology	<a href="https://drive.google.com/file/d/16qrwLTn1scaqWZfV5CbhI59zec64wuS/view?usp=drive_link">https://drive.google.com/file/d/16qrwLTn1scaqWZfV5CbhI59zec64wuS/view?usp=drive_link</a>	<a href="https://drive.google.com/file/d/1XYNIzqoFHHFWsEk0eCHYdmqL5hZ2tnm9/vi ew?usp=drive_link">https://drive.google.com/file/d/1XYNIzqoFHHFWsEk0eCHYdmqL5hZ2tnm9/vi ew?usp=drive_link</a>
Electronic Devices & circuits	<a href="https://drive.google.com/file/d/1CvriL5gdAjTfNWfNkbnsp0-soPZRQ5rZ/view?usp=drive_link">https://drive.google.com/file/d/1CvriL5gdAjTfNWfNkbnsp0-soPZRQ5rZ/view?usp=drive_link</a>	<a href="https://drive.google.com/file/d/13qVXzFyse9rX_XbvUQeY9HwKKCcejKW/vi ew?usp=drive_link">https://drive.google.com/file/d/13qVXzFyse9rX_XbvUQeY9HwKKCcejKW/vi ew?usp=drive_link</a>
IC applications	<a href="https://drive.google.com/file/d/1pXwROrWonuxNxXjVBcoluttm7pDazKOO/vi ew?usp=drive_link">https://drive.google.com/file/d/1pXwROrWonuxNxXjVBcoluttm7pDazKOO/vi ew?usp=drive_link</a>	<a href="https://drive.google.com/file/d/1dNkAZIFcI8q908HOWobx8pecdSYEdEC5/view?usp=drive_link">https://drive.google.com/file/d/1dNkAZIFcI8q908HOWobx8pecdSYEdEC5/view?usp=drive_link</a>
Linear & Digital IC Applications	<a href="https://drive.google.com/file/d/16HwL5B_64yzYH5AC-NaqHEBsL6lIEXJ6/view?usp=drive_link">https://drive.google.com/file/d/16HwL5B_64yzYH5AC-NaqHEBsL6lIEXJ6/view?usp=drive_link</a>	<a href="https://drive.google.com/file/d/1T4d4Ggb2m3geglegcT2_Bo059DUOJEZa/vi ew?usp=drive_link">https://drive.google.com/file/d/1T4d4Ggb2m3geglegcT2_Bo059DUOJEZa/vi ew?usp=drive_link</a>

Managerial Economics & Financial Analysis	<a href="https://drive.google.com/file/d/1AQNYxpVyU9rBMftQISnxTolpy6K523YL/view?usp=drive_link">https://drive.google.com/file/d/1AQNYxpVyU9rBMftQISnxTolpy6K523YL/view?usp=drive_link</a>	<a href="https://drive.google.com/file/d/1LK3Ie-fy1ojea7VXrmL79jfhglOHJgAw/view?usp=drive_link">https://drive.google.com/file/d/1LK3Ie-fy1ojea7VXrmL79jfhglOHJgAw/view?usp=drive_link</a>
Pulse and Digital Circuits	<a href="https://drive.google.com/file/d/1CXy8fH2mSmuvITjJOk4450hIYHq62BFK/view?usp=drive_link">https://drive.google.com/file/d/1CXy8fH2mSmuvITjJOk4450hIYHq62BFK/view?usp=drive_link</a>	<a href="https://drive.google.com/file/d/1TrwowgrVy25gY4n51W9SQ3e1zA22vT/view?usp=drive_link">https://drive.google.com/file/d/1TrwowgrVy25gY4n51W9SQ3e1zA22vT/view?usp=drive_link</a>
Probability Theory and Stochastic Processes	<a href="https://drive.google.com/file/d/1VTvCJ3AAAXN7LBBopTWwSn5ilfH8wx1C/view?usp=drive_link">https://drive.google.com/file/d/1VTvCJ3AAAXN7LBBopTWwSn5ilfH8wx1C/view?usp=drive_link</a>	<a href="https://drive.google.com/file/d/10YMD6uRvOh87c4uOpP9ZQHqW2AF2Qv/view?usp=drive_link">https://drive.google.com/file/d/10YMD6uRvOh87c4uOpP9ZQHqW2AF2Qv/view?usp=drive_link</a>
Digital Logic Design	<a href="https://drive.google.com/file/d/1MjZ0MQvWvF8nXsFB76Hgygeq5Fbg2Qo/view?usp=drive_link">https://drive.google.com/file/d/1MjZ0MQvWvF8nXsFB76Hgygeq5Fbg2Qo/view?usp=drive_link</a>	<a href="https://drive.google.com/file/d/1i9LIT1BQ5CrFsesK4tu0Y_DFX7hIKkId/view?usp=drive_link">https://drive.google.com/file/d/1i9LIT1BQ5CrFsesK4tu0Y_DFX7hIKkId/view?usp=drive_link</a>
Electromagnetic Waves and Transmission lines	<a href="https://drive.google.com/file/d/1RWdbK5rHLwnNcae6KXCwL96saKzSlutU/view?usp=drive_link">https://drive.google.com/file/d/1RWdbK5rHLwnNcae6KXCwL96saKzSlutU/view?usp=drive_link</a>	<a href="https://drive.google.com/file/d/1372DPoc4ASNxLmYWrhJb5fcPPVmHnRAM/view?usp=drive_link">https://drive.google.com/file/d/1372DPoc4ASNxLmYWrhJb5fcPPVmHnRAM/view?usp=drive_link</a>
Analog Communications	<a href="https://drive.google.com/file/d/1PcZBviIbCrZwTV0xACApm83sW9Z4xJT/view?usp=drive_link">https://drive.google.com/file/d/1PcZBviIbCrZwTV0xACApm83sW9Z4xJT/view?usp=drive_link</a>	<a href="https://drive.google.com/file/d/1QH_-fOPu78KvLrEGbRT-48gh2_C8RzF/view?usp=drive_link">https://drive.google.com/file/d/1QH_-fOPu78KvLrEGbRT-48gh2_C8RzF/view?usp=drive_link</a>
Digital Communications	<a href="https://drive.google.com/file/d/1tPqZcTDdyEp4XldDc11_WWDtQqQ0rG30/view?usp=drive_link">https://drive.google.com/file/d/1tPqZcTDdyEp4XldDc11_WWDtQqQ0rG30/view?usp=drive_link</a>	<a href="https://drive.google.com/file/d/1kPWvxqqYS6qJlrwNcSjtQsZxBw6GB40K/view?usp=drive_link">https://drive.google.com/file/d/1kPWvxqqYS6qJlrwNcSjtQsZxBw6GB40K/view?usp=drive_link</a>
Communication Systems	<a href="https://drive.google.com/file/d/1FsfatcEM5x_GHYgw3Qt_3NE88kAD2Ifk/view?usp=drive_link">https://drive.google.com/file/d/1FsfatcEM5x_GHYgw3Qt_3NE88kAD2Ifk/view?usp=drive_link</a>	<a href="https://drive.google.com/file/d/1pxPVv8KLYEivkkuxO_F42pAqHOiK0AWG/view?usp=drive_link">https://drive.google.com/file/d/1pxPVv8KLYEivkkuxO_F42pAqHOiK0AWG/view?usp=drive_link</a>
Digital System Design	<a href="https://drive.google.com/file/d/1boO4pUuGzBNIB-N0zekoJE6DMmkRO7x/view?usp=drive_link">https://drive.google.com/file/d/1boO4pUuGzBNIB-N0zekoJE6DMmkRO7x/view?usp=drive_link</a>	<a href="https://drive.google.com/file/d/1nW_1FRn1JF3GzT-9UK5AzuFUMPj7NClx/view?usp=drive_link">https://drive.google.com/file/d/1nW_1FRn1JF3GzT-9UK5AzuFUMPj7NClx/view?usp=drive_link</a>
Electronic circuit analysis &	<a href="https://drive.google.com/file/d/1LmssTCkqqpFBueSxo3X6u345IKn8h_XO/view?usp=drive_link">https://drive.google.com/file/d/1LmssTCkqqpFBueSxo3X6u345IKn8h_XO/view?usp=drive_link</a>	<a href="https://drive.google.com/file/d/1Hj8RNh89J7ySSRTt9xLvMwy4rGC07sGU/view?usp=drive_link">https://drive.google.com/file/d/1Hj8RNh89J7ySSRTt9xLvMwy4rGC07sGU/view?usp=drive_link</a>

design	<a href="#"><u>usp=drive link</u></a>	<a href="#"><u>?usp=drive link</u></a>
Control Systems Engineering	<a href="https://drive.google.com/file/d/1bc9svGrM5uuUzh7OxfqMqP6YIKeLTt82/view?usp=drive link"><u>https://drive.google.com/file/d/1bc9svGrM5uuUzh7OxfqMqP6YIKeLTt82/view?usp=drive link</u></a>	<a href="https://drive.google.com/file/d/11mJU2-L 3LGYI 3kC7A3HhabXLbuhb0F/view?usp=drive link"><u>https://drive.google.com/file/d/11mJU2-L 3LGYI 3kC7A3HhabXLbuhb0F/view?usp=drive link</u></a>
Digital Signal Processing	<a href="https://drive.google.com/file/d/1Hr5MTq3SmM 9oBcFxTWVaFwBRspBH12i/view?usp=drive link"><u>https://drive.google.com/file/d/1Hr5MTq3SmM 9oBcFxTWVaFwBRspBH12i/view?usp=drive link</u></a>	<a href="https://drive.google.com/file/d/1DkJSHfx-tmIEGqFF-xOH211bX6tIBfWP/view?usp=drive link"><u>https://drive.google.com/file/d/1DkJSHfx-tmIEGqFF-xOH211bX6tIBfWP/view?usp=drive link</u></a>
Microprocessors and Microcontrollers	<a href="https://drive.google.com/file/d/1XPMbXghzLxQshHhVgfYc5WwfpIT_X3P8/view?usp=drive link"><u>https://drive.google.com/file/d/1XPMbXghzLxQshHhVgfYc5WwfpIT_X3P8/view?usp=drive link</u></a>	<a href="https://drive.google.com/file/d/1qhbJZCcHsCsioklmjgLimrDumcePU9d/view?usp=drive link"><u>https://drive.google.com/file/d/1qhbJZCcHsCsioklmjgLimrDumcePU9d/view?usp=drive link</u></a>
Computer Architecture & Organization	<a href="https://drive.google.com/file/d/1vN2uw2ilmza3VMxBJWkStTjEv_HWL5cM/view?usp=drive link"><u>https://drive.google.com/file/d/1vN2uw2ilmza3VMxBJWkStTjEv_HWL5cM/view?usp=drive link</u></a>	<a href="https://drive.google.com/file/d/1Ejwkr_a7t7Bd-gwo7tXjZIW1XL0oR8dM/view?usp=drive link"><u>https://drive.google.com/file/d/1Ejwkr_a7t7Bd-gwo7tXjZIW1XL0oR8dM/view?usp=drive link</u></a>
Antennas & Microwave Engineering	<a href="https://drive.google.com/file/d/1gqzgDaH8h8NIoM98j8ITT-IfOi7QOKUx/view?usp=drive link"><u>https://drive.google.com/file/d/1gqzgDaH8h8NIoM98j8ITT-IfOi7QOKUx/view?usp=drive link</u></a>	<a href="https://drive.google.com/file/d/1P7GsLFrnB40h8wv4kOg-MHs8Gw1rhljG/view?usp=drive link"><u>https://drive.google.com/file/d/1P7GsLFrnB40h8wv4kOg-MHs8Gw1rhljG/view?usp=drive link</u></a>
VLSI Design	<a href="https://drive.google.com/file/d/1qX4L44D9MMPLg4vdohCY0LvRMjC65nwc/view?usp=drive link"><u>https://drive.google.com/file/d/1qX4L44D9MMPLg4vdohCY0LvRMjC65nwc/view?usp=drive link</u></a>	<a href="https://drive.google.com/file/d/1jio3EGW_Is4WMBEr7fyJYosp5FTizYf9/view?usp=drive link"><u>https://drive.google.com/file/d/1jio3EGW_Is4WMBEr7fyJYosp5FTizYf9/view?usp=drive link</u></a>
Analog IC Design	<a href="https://drive.google.com/file/d/1nFigxSWBokBwr8erP5zww3FagC18k1on/view?usp=drive link"><u>https://drive.google.com/file/d/1nFigxSWBokBwr8erP5zww3FagC18k1on/view?usp=drive link</u></a>	<a href="https://drive.google.com/file/d/16PVdbxJc1L-2ip0sXBbjvPLcAbWkJgrR/view?usp=drive link"><u>https://drive.google.com/file/d/16PVdbxJc1L-2ip0sXBbjvPLcAbWkJgrR/view?usp=drive link</u></a>
Communication Networks	<a href="https://drive.google.com/file/d/1oHznbyI UgdPvGMfHTWjrWs9ugbo_c1M/view?usp=drive link"><u>https://drive.google.com/file/d/1oHznbyI UgdPvGMfHTWjrWs9ugbo_c1M/view?usp=drive link</u></a>	<a href="https://drive.google.com/file/d/1ZnIxLDFOr4jkH0jP8zp_ZiP_v-nTrp07/view?usp=drive link"><u>https://drive.google.com/file/d/1ZnIxLDFOr4jkH0jP8zp_ZiP_v-nTrp07/view?usp=drive link</u></a>
Digital Image Processing	<a href="https://drive.google.com/file/d/1Ofw2HcQq3q9JHQEwUTIQkQjGjAW5Wm5r/view?usp=drive link"><u>https://drive.google.com/file/d/1Ofw2HcQq3q9JHQEwUTIQkQjGjAW5Wm5r/view?usp=drive link</u></a>	<a href="https://drive.google.com/file/d/1gDIXtOTpkuz708epsOoaLsxxV_Ayjk5D/view?usp=drive link"><u>https://drive.google.com/file/d/1gDIXtOTpkuz708epsOoaLsxxV_Ayjk5D/view?usp=drive link</u></a>

Embedded System Design	<a href="https://drive.google.com/file/d/1HczGGHAugIbWT0ZAncXdq18TvF6pggO6/view?usp=drive_link">https://drive.google.com/file/d/1HczGGHAugIbWT0ZAncXdq18TvF6pggO6/view?usp=drive_link</a>	<a href="https://drive.google.com/file/d/1UTm-YvK5m46m4u8MoxzHzs6lohxUZpzM/view?usp=drive_link">https://drive.google.com/file/d/1UTm-YvK5m46m4u8MoxzHzs6lohxUZpzM/view?usp=drive_link</a>
Satellite Communications	<a href="https://drive.google.com/file/d/1bRbGOJ6xNdNaGUVgikTfiIN-Pr6DIZYs/view?usp=drive_link">https://drive.google.com/file/d/1bRbGOJ6xNdNaGUVgikTfiIN-Pr6DIZYs/view?usp=drive_link</a>	<a href="https://drive.google.com/file/d/1Dq1NRJDyedTIDodpspX1uSfQTXgSpTUM/view?usp=drive_link">https://drive.google.com/file/d/1Dq1NRJDyedTIDodpspX1uSfQTXgSpTUM/view?usp=drive_link</a>
Radar Engineering	<a href="https://drive.google.com/file/d/1KhbvyYGwAnua2VDLJ560uxvfGOjfZWxC/view?usp=drive_link">https://drive.google.com/file/d/1KhbvyYGwAnua2VDLJ560uxvfGOjfZWxC/view?usp=drive_link</a>	<a href="https://drive.google.com/file/d/1GBpOO7rtSGqKvOww6RGGL1puVp6xJe1F/view?usp=drive_link">https://drive.google.com/file/d/1GBpOO7rtSGqKvOww6RGGL1puVp6xJe1F/view?usp=drive_link</a>
Cellular & Mobile Communications	<a href="https://drive.google.com/file/d/1OCTC31cCzdZiEjyURtp-2-uDLa2qk5vi/view?usp=drive_link">https://drive.google.com/file/d/1OCTC31cCzdZiEjyURtp-2-uDLa2qk5vi/view?usp=drive_link</a>	<a href="https://drive.google.com/file/d/1vsyVvYqJ1cYYmV8q3ohtjFatdJNpr5h/view?usp=drive_link">https://drive.google.com/file/d/1vsyVvYqJ1cYYmV8q3ohtjFatdJNpr5h/view?usp=drive_link</a>
Management Science	<a href="https://drive.google.com/file/d/1OX85zgauo6R0mtnY4gOTuDFOnRWGfTSe/view?usp=drive_link">https://drive.google.com/file/d/1OX85zgauo6R0mtnY4gOTuDFOnRWGfTSe/view?usp=drive_link</a>	<a href="https://drive.google.com/file/d/1Mla6MJxu-j3aTcoZOewIKCSDVv94mp5/view?usp=drive_link">https://drive.google.com/file/d/1Mla6MJxu-j3aTcoZOewIKCSDVv94mp5/view?usp=drive_link</a>
Renewable Energy Systems	<a href="https://drive.google.com/file/d/1BmK6vWp7Z6qVfm8NGuacEKxRhUs-PyYF/view?usp=drive_link">https://drive.google.com/file/d/1BmK6vWp7Z6qVfm8NGuacEKxRhUs-PyYF/view?usp=drive_link</a>	<a href="https://drive.google.com/file/d/11CZ3nNY8M6lfnttEDZpploKEgpG79-XJ/view?usp=drive_link">https://drive.google.com/file/d/11CZ3nNY8M6lfnttEDZpploKEgpG79-XJ/view?usp=drive_link</a>
Disaster Management	<a href="https://drive.google.com/file/d/12zbb6cvE4LqFKIAorjQSszQsLyeh3K8u/view?usp=drive_link">https://drive.google.com/file/d/12zbb6cvE4LqFKIAorjQSszQsLyeh3K8u/view?usp=drive_link</a>	<a href="https://docs.google.com/presentation/d/1DPjIGU7N5_s7c0QeSzgtldtvKG0X7VRD/edit?usp=drive_link&amp;oid=115339349287434349330&amp;rtpof=true&amp;sd=true">https://docs.google.com/presentation/d/1DPjIGU7N5_s7c0QeSzgtldtvKG0X7VRD/edit?usp=drive_link&amp;oid=115339349287434349330&amp;rtpof=true&amp;sd=true</a>
Introduction to Robotics	<a href="https://drive.google.com/file/d/1Vse9d868JPff0-Meo51PZNK-T_daX2AT/view?usp=drive_link">https://drive.google.com/file/d/1Vse9d868JPff0-Meo51PZNK-T_daX2AT/view?usp=drive_link</a>	<a href="https://drive.google.com/file/d/1Gf6XS_vThjOCbssh4BqwnvDahR796yzH/view?usp=drive_link">https://drive.google.com/file/d/1Gf6XS_vThjOCbssh4BqwnvDahR796yzH/view?usp=drive_link</a>
Universal Human Values	<a href="https://drive.google.com/file/d/1gfxJG0rJzc38t2AkbSJkty6in3u0PlmZ/view?usp=drive_link">https://drive.google.com/file/d/1gfxJG0rJzc38t2AkbSJkty6in3u0PlmZ/view?usp=drive_link</a>	<a href="https://drive.google.com/file/d/1b1HZqkOW3cm7ORFf983EPJs5AbyGpuuR/view?usp=drive_link">https://drive.google.com/file/d/1b1HZqkOW3cm7ORFf983EPJs5AbyGpuuR/view?usp=drive_link</a>
RF IC DESIGN	<a href="https://drive.google.com/file/d/15vnd">https://drive.google.com/file/d/15vnd</a>	<a href="https://drive.google.com/file/d/1Yp4k">https://drive.google.com/file/d/1Yp4k</a>

	<a href="https://drive.google.com/file/d/LKJrZPAV4YnMNVPhNPx4gfAaAxbG/view?usp=drive_link">LKJrZPAV4YnMNVPhNPx4gfAaAxbG/view?usp=drive_link</a>	<a href="https://drive.google.com/file/d/M8NKdCjYBbzDc5_eKo1yV9qtQggC/view?usp=drive_link">M8NKdCjYBbzDc5_eKo1yV9qtQggC/view?usp=drive_link</a>
--	---	---