

Name	Description	Download
Sarveshwar Kasarla	Electrostatics	https://drive.google.com/file/d/1-X1ZwG-ZF1mHKNBc-ZNbyXQJYAezBWcK/view?usp=drive_link
	Dielectrics	https://drive.google.com/file/d/1U4whtewNB1SsF6oZkSgk3Nat69DDY1S/view?usp=drive_link
	Capacitors	https://drive.google.com/file/d/1nCimXORHwy1FZF2cQrFLfUINLCDTbVsg/view?usp=drive_link
	Magnetism	https://drive.google.com/file/d/1V6avxwoiDdthCOg26RUTvmPhBBvwB6nQ/view?usp=drive_link
	Magnetostatics	https://drive.google.com/file/d/1INrsmZOVzau_vnM-JtKCzyZu8y3AcwFN/view?usp=drive_link
	Ampere's law	https://drive.google.com/file/d/1oYZIOv7faPcLpKQsqgypTCXUP74KwGI/view?usp=drive_link
Sarveshwar Kasarla	Gravitation	https://drive.google.com/file/d/1ZcXlwTmpJngZsSfGFoCo3UkBWQx3HbWm/view?usp=drive_link
	Blackbody radiation1 QM	https://drive.google.com/file/d/1dqt2DKL_9ZK1OloYmtq31LDEyPqueP74/view?usp=drive_link
	Blackbody radiation2 QM	https://drive.google.com/file/d/1wezSa02d1NK0gs2s4AHVYuht9XCIGRR/view?usp=drive_link
	Quantum mechanics	https://drive.google.com/file/d/1OAFVqdKZ76sjlopX7j4DOggcz4gQySua/view?usp=drive_link
Sarveshwar Kasarla	Nanomaterials 1	https://drive.google.com/file/d/1RltpnazZ7mNSrEaoN10FIYxKYLf-aK9D/view?usp=drive_link
	Nanomaterials 2	https://drive.google.com/file/d/1yij24J6W4hcKHG1O8FC3WM0L9EcUhfTv/view?usp=drive_link
	Compton Effect	https://drive.google.com/file/d/1z5gRoICMFCI6orvJEZL08IDXMErubb1b/view?usp=drive_link
	Nuclear Physics1	https://drive.google.com/file/d/1mM30L78S6nNgCvJnT8wq0_RQuYP4OvmJ/view?usp=drive_link
	Relativity	https://drive.google.com/file/d/1xjMXxVm7bTBZtl7gksnklADm-6e8sevj/view?usp=drive_link

	Biophysics	https://drive.google.com/file/d/1ofqZhL1OwFSSbgxAVt1O9KaTGa1u8g3D/view?usp=drive_link