

Name of the teacher	Name of the module developed	Link to the e-content developed
Satya Pal Singh	Scilab Textbook Companion for Engineering Physics by H. K.	<a href="https://scilab.in/textbook_companion/generate_book/1271">https://scilab.in/textbook_companion/generate_book/1271</a>
Satya Pal Singh	Scilab Textbook Companion for Introduction To Special Relativity And Space Science by S.P.Singh1	<a href="https://scilab.in/textbook_companion/generate_book/1172">https://scilab.in/textbook_companion/generate_book/1172</a>
D. K. Pandey and S. Chaturvedi. 1. Created by. Vareesh Pratap.	Scilab Textbook Companion for. Engineering Physics (volume - 1)	<a href="http://www.scilab.in/textbook_companion/generate_book/2333">http://www.scilab.in/textbook_companion/generate_book/2333</a>
D. K. Pandey and S. Chaturvedi. 1. Created by. Vareesh Pratap.	Scilab Textbook Companion for. Engineering Physics (volume - 2)	<a href="http://www.scilab.in/textbook_companion/generate_book/3014">www.scilab.in/textbook_companion/generate_book/3014</a>
Dr. Manish Kumar	Fundamental of Electronics Engineering	<a href="https://www.youtube.com/channel/UC21EFTFTG00cR2umMz0pPHw">https://www.youtube.com/channel/UC21EFTFTG00cR2umMz0pPHw</a>
Mr. Sushil Kumar	C Programming	<a href="https://www.youtube.com/channel/UCuB_2BH82uzJbZbhomhel5g">https://www.youtube.com/channel/UCuB_2BH82uzJbZbhomhel5g</a>
Mr. Deepak Kumar	Signals & Systems	<a href="#">(520) Signals and Systems (BEC-13) - YouTube</a>
Mr. Deepak Kumar	Data Communication & Networks	<a href="#">(520) Data Communication and Networks (BEC-33) - YouTube</a>
Mr. Ritesh Kumar	Electromagnetic Field Theory	<a href="#">(520) Electromagnetic Field Theory - YouTube</a>
Mr. Ritesh Kumar	Digital Communication	<a href="#">(520) Digital Communication(BEC-31) - YouTube</a>
Mr. Shadab Azam Siddique	Control System	<a href="#">(520) Control Systems BEC-26 - YouTube</a>
Mr. Shadab Azam Siddique	Microwave Engineering	<a href="#">(520) BEC-34 Microwave Engineering - YouTube</a>