



Department of Civil Engineering College of Technology and Engineering

Maharana Pratap University of Agriculture and Technology
Udaipur-313001, Rajasthan, India

Significant material of various subjects for B.Tech/ M.Tech/ PhD CE students

S.No.	Subject Name & Teacher Name	Subject type	Type of material	Links
1.	CE- 234 (Fluid Mechanics) Sh. Vivek Sharma	Theory	E- Class Notes (PDF)	https://drive.google.com/file/d/1TQaZhZgLcIIVLIwcOaZx5O_MzwdZeP1c/view?usp=sharing
2.	CE- 238 (Concrete Technology) Dr. Ravi K. Sharma	Theory	E- Compendium (PDF)	https://drive.google.com/file/d/1ITojYrhIdWjflMwHkB46GLpPT9bIc217/view?usp=sharing
3.	CE- 312 (Design of Concrete Structures- I) Sh. R. S. Shekhawat	Theory	E- Class Notes (PDF)	
4.	CE- 313 (Geotechnical Engineering-I) Er. Tushar Bhardawaj	Theory	E- Class Notes (PDF)	https://drive.google.com/file/d/1T1_uK4ICCqgfN2uJ_V8rff839xMbjnhq/view?usp=sharing
5.	CE- 314 (Surveying -II) Dr. B. S. Singhvi	Theory	E- Class Notes (PDF)	https://drive.google.com/file/d/1JE4360yXid6npDToATcawNrySKaibvAZ/view?usp=sharing

6.	CE- 411 (Bridge Engineering)- Volume I Dr. Trilok Gupta	Theory	E- Compendium (PDF)	https://drive.google.com/file/d/1I4JCpgFMszg0umOeMdeEdMqialgnp7Lw/view?usp=sharing
7.	CE- 411 (Bridge Engineering)- Volume II Dr. Trilok Gupta	Theory	E- Compendium (PDF)	https://drive.google.com/file/d/1Ht1xsr3wCXEOUkZUihrvYAFleAY1aWqy/view?usp=sharing
8.	CE- 412 (Water Resources Engineering) Sh. Tushar Bhardawaj	Theory	E- Class Notes (PDF)	https://drive.google.com/file/d/1uliwaDInZjnW12HMosQ9R_MDyP ATc6VX/view?usp=sharing
9.	CE- 413 (Public Health Engineering- I) Dr. B. S. Singhvi	Theory	E- Class Notes (PDF)	https://drive.google.com/file/d/1JI4LGyryinbm2N3FTmQQ5m7U_ifDZ3J/view?usp=sharing
10.	CE- 413 (Public Health Engineering- I)- Manual Dr. B. S. Singhvi	Practical	E- Manual (PDF)	https://drive.google.com/file/d/1I9KIAUnK19wYGRfVYcvQbIaTBLMTApeo/view?usp=sharing
11.	CE- 414 (Transportation Engineering- I) Sh. Vivek Sharma	Theory	E- Class Notes (PDF)	https://drive.google.com/file/d/10KfBBKhSUTpkI1i6n5-2A_OBTJaQcR7/view?usp=sharing
12.	CST- 512 (Advanced Concrete Structures)- Volume I Dr. Trilok Gupta	Theory	E- Compendium (PDF)	https://drive.google.com/file/d/1Hgin6uLreJtt_TE4Jg_Xxs4oQUCHTul_/view?usp=sharing

13.	CST- 512 (Advanced Concrete Structures)- Volume II Dr. Trilok Gupta	Theory	E- Compendiu m (PDF)	https://drive.google.com/file/d/1Hk3LECVces3xXsKWL2q-L40FrMdjLEIG/view?usp=sharing
14.	CST- 532 (Bridge Engineering) Dr. Trilok Gupta	Theory	E- Compendiu m (PDF)	https://drive.google.com/file/d/1IjJecCALcfSBVspuGv6r_imdJsakHfHE/view?usp=sharing
15.	CST- 612 (Construction Methods & Equipment's) Dr. Trilok Gupta	Theory	E- Compendiu m (PDF)	https://drive.google.com/file/d/1HqEJTFgE23CpLEAFdDbCpAX977PPoU0h/view?usp=sharing