**Previous Year Paper 3RD SEM**

KOM S-18 <https://drive.google.com/file/d/1RY0f4koU2xCePoWkXew5BhqUdbuUxjAq/view?usp=share_link>

KOM S-19

<https://drive.google.com/file/d/1t-wJcqcwf-cb5a3cFDiKcgLyFiQWNIY6/view?usp=share_link>

KOM W-17

<https://drive.google.com/file/d/1eEyYqAX1OSybJKMIwKnQAf88qEJeZQ_z/view?usp=share_link>

KOM W-18

<https://drive.google.com/file/d/1zj01t2ZXiw5vzhWYeLmRG5S16xJ4CIi4/view?usp=share_link>

M3 J-17

<https://drive.google.com/file/d/16Ds4wN5ClXhgmjjT56GqGp5SDZIwVbds/view?usp=share_link>

M3 W-16

<https://drive.google.com/file/d/1p0gPTIVxY7byMNzNZW9RI1g2OckpNt_J/view?usp=share_link>

M3 W-17

<https://drive.google.com/file/d/1ejCjCtUr6ewoFKZHJgjGKyf87CZ4dm8G/view?usp=share_link>

Manufacturing Processes S-18

<https://drive.google.com/file/d/1whFR2sSbuw_0FOBQ5Hw_6w__fnjghLmn/view?usp=share_link>

Manufacturing Processes S-19

<https://drive.google.com/file/d/1dwlcNSXXCIbUIHzZMgwAjzWaan0w99e3/view?usp=share_link>

Manufacturing Processes W-18

<https://drive.google.com/file/d/1a5Z6Ou84tcA17bUc2rvfCfsY3ELbTU4g/view?usp=share_link>

Thermodyanamics J-17

<https://drive.google.com/file/d/1r9P_6BmSCDRJt5JUsV-1Bezz_KATuTBG/view?usp=share_link>

Thermodynamics S-18

<https://drive.google.com/file/d/1lq4QSJZa-WPrmaGhZc_RxV0mk8y2ENnQ/view?usp=share_link>

Thermodynamics S-19

<https://drive.google.com/file/d/14qgq74PJvpC6LNu06AXG503BcCWxtlqW/view?usp=share_link>

Thermodyanmics W-16

<https://drive.google.com/file/d/1qz2efK0jukl0Mhjw0lOSr0V_7PSRASzt/view?usp=share_link>

Thermodynamics W-17

<https://drive.google.com/file/d/1tOQMuklGY5UQIx8WoVetu7xaNXtZED36/view?usp=share_link>

Thermodynamics W-18

<https://drive.google.com/file/d/1t2YefWcvuSajmHFE7Bb_tZfJ-rTcxNZA/view?usp=share_link>

**1st SEM**

EM Dynamics Hibbeler

<https://drive.google.com/file/d/1IrAK8kktFPaSjavZh7YZ0wVSYkOPp4uG/view?usp=share_link>

EM Statistics Hibbeler

<https://drive.google.com/file/d/1lVBMAEIGhimQhEMLQ5cQtDjCwV8TosHB/view?usp=share_link>

**2ND SEM**

Advanced Engineering Materials

<https://drive.google.com/file/d/1FM2DNGIPOJMxOr4a3gwJ7zVquWwfnqbg/view?usp=share_link>

Applied Chemistry

<https://drive.google.com/file/d/1x8wlG3Fxo75qyaEZO4XRBHL71yvBR9nN/view?usp=share_link>

Basic Electrical Engineering (1)

<https://drive.google.com/file/d/1iR61PJcXmR2m5BIUNNZoN47PTi9UOdhB/view?usp=share_link>

Basic Electrical Engineering-compressed\_compressed(1)

<https://drive.google.com/file/d/1m8jN0KQwhXz5Pw1lDBgr2op2JMCbzkt9/view?usp=share_link>

Basic Electrical Engineering

<https://drive.google.com/file/d/1Ddifgw0c7LdvjCTaw7mHaMdrjXkTB3Hg/view?usp=share_link>

Engineering Mechanics (1)

<https://drive.google.com/file/d/1T2X3wK9GrfVj0NOFun_ORP_buLxXq5NO/view?usp=share_link>

Engineering Mechanics Vector and Classical Approach

<https://drive.google.com/file/d/1PV_ZoQHbAE8HNYfqxQrD815VTBCiFpv_/view?usp=share_link>

**3rd SEM**

Advanced Engineering Mathematics by H.K Dass

<https://drive.google.com/file/d/1VEHFZ8vxSayE7MeHgcaPOchvcbH3qriW/view?usp=share_link>

Fundamentals of Modern Manufacturing

<https://drive.google.com/file/d/1tc7_BLvRezr5x7DjIAWZiHOlp3WBzG0s/view?usp=share_link>

MESA Mechanical Engineering Student Association

<https://drive.google.com/file/d/1tc7_BLvRezr5x7DjIAWZiHOlp3WBzG0s/view?usp=share_link>

Machine Drawing

<https://drive.google.com/file/d/18_1FhxSpaKtHWcARkl9y_m07o0Z_2QOJ/view?usp=share_link>

Manufacturing Processes by HN Gupta

<https://drive.google.com/file/d/1tnbRC_EjT5upvAtiMuFKCwGfSyky7ZXb/view?usp=share_link>

Materials Textbook- 8th Edition

<https://drive.google.com/file/d/1LZzAqccA_XMRk7201Nx7BssCY-LBWqjB/view?usp=share_link>

Thermodyanmics An Engineering Approach

<https://drive.google.com/file/d/1LZzAqccA_XMRk7201Nx7BssCY-LBWqjB/view?usp=share_link>

**4TH SEM**

Fluid Mechanics And Hydraulic Machines

<https://drive.google.com/file/d/18VxZXaaU-rq_Pe6TKDU_EngVfZg2BQop/view?usp=share_link>

Fundamentals of Machining Processes

<https://drive.google.com/file/d/1eu9suio6glfHT4aSpSrD9zS0kmrDcFCi/view?usp=share_link>

Strength of Materials by Khurmi

<https://drive.google.com/file/d/13t6asp3CwOZTMvoBCVlWOScdexzQNdwz/view?usp=share_link>

**5TH SEM**

A textbook of Machine Design by R S Khurmi and J K Gupta

<https://drive.google.com/file/d/1vgh9873_qlbjVeyAQEo3XVNZansfZtje/view?usp=share_link>

Advanced Economic Theory

<https://drive.google.com/file/d/1pzJ_4dduglArvffn1bkHVBrelBQUeO_F/view?usp=share_link>

Heat and mass transfer by Kothadaram

<https://drive.google.com/file/d/1pzJ_4dduglArvffn1bkHVBrelBQUeO_F/view?usp=share_link>

Heat Transfer Holman

<https://drive.google.com/file/d/1-LwRVomA9v_Cpe-sNA0BigB4XYpI2OjG/view?usp=share_link>

Power Plant Engineering by P.K Nag

<https://drive.google.com/file/d/1C99tgvEjlq-06R-AxnNF9u6FheqIuNFq/view?usp=share_link>

**6TH SEM**

Mechatronics

<https://drive.google.com/file/d/10WyB32gn0zH_qmY7RfqC8_rwArx_cxkP/view?usp=share_link>

Operation Research

<https://drive.google.com/file/d/1kX89gW70srI_KNWe-n8-jY2El10tfKvU/view?usp=share_link>

Technical Communication

<https://drive.google.com/file/d/19sBXkC5DyvtYZTwRstaEUUVF17Q1RHQf/view?usp=share_link>

Machine Design Data Book

<https://drive.google.com/file/d/10B8ansRGNo7thFWANOimyBOcr7ylsyIr/view?usp=share_link>

Thermal Engineering

<https://drive.google.com/file/d/1puT2_4kIUQ-B5-kkajQ1Tx3k82LuX4Bn/view?usp=share_link>

**3Rd SEM Mechanical New Syllabus RTMNU**

<https://drive.google.com/file/d/1yjAxLe3GtE9uLcbioyo9bewdzJZBXBFx/view?usp=share_link>