Course Category: Program Elective

Course Content

UNIT I MANUFACTURE OF FUELS, LUBRICANTS AND COOLANTS L-9
Structure of petroleum, refining process, fuels, thermal cracking, catalytic cracking, polymerization, alkylation, isomerisation, blending, products of refining process. Manufacture of lubricating oil base stocks, manufacture of finished automotive lubricants, ultra low-sulphur diesel, measurement of sulphur content, Coolants Manufacturing.

UNIT II THEORY OF LUBRICATION AND COOLING L-9
Fundamentals of Friction and wear, Introduction to Engine friction, total engine friction, effect of engine variables on friction, hydrodynamic lubrication, elasto hydrodynamic lubrication, boundary lubrication, bearing lubrication, functions of the lubrication system, introduction to design of a lubricating system, Theory of cooling.

UNIT III LUBRICANTS L-9
Specific requirements for automotive lubricants, oxidation deterioration and degradation of lubricants, additives and additive mechanism, synthetic lubricants, classification of lubricating oils, properties of lubricating oils, tests on lubricants. Grease, classification, properties, test used in grease, solid lubricants

UNIT IV PROPERTIES AND TESTING OF FUELS L-9
Thermo-chemistry of fuels, properties and testing of fuels, relative density, calorific value, distillation, vapour pressure, flash and fire point, spontaneous ignition temperature, self ignition temperature, viscosity, cloud and pour point, flammability, ignitability, diesel index, API gravity, aniline point.

UNIT V COMBUSTION & FUEL RATING L-9

Total: 45 Periods

Text Books

References
Wsm M108S Manual Online: Lubricants, Fuel And Coolant. Place 1 Fuel tank Engine block radiator 2 Coolant Recovery tank 3 Washer liquid 4 Engine crankcase (with filter) 5 Transmission case Brake system 6 (Reservoir and lines) 7 Front differential case oil 8 Front axle gear case oil "...Â Never use automotive brake oil. KUBOTA UDT or KUBOTA SUPER. UDT fluid* or SAE80, 90 gear oil. 1,062 automotive fuels and lubricants products are offered for sale by suppliers on Alibaba.com, of which diesel fuel accounts for 1%, other auto engine parts accounts for 1%. A wide variety of automotive fuels and lubricants options are available to you, There are 246 suppliers who sells automotive fuels and lubricants on Alibaba.com, mainly located in Asia. The top countries of suppliers are United Arab Emirates, China, and Malaysia, from which the percentage of automotive fuels and lubricants supply is 1%, 90%, and 1% respectively. Related Search BASF's Fuel and Lubricant Solutions is a market leader for sustainable high-performance driveline lubricants in selected transportation markets. With our leading progressive technologies for EMGARDÂ® transmission and gear lubricants, we establish industry standards for high performance and sustainable lubricants through joint customer developments providing maximum value to all market participants. 30 times around the world.Â The advantage for the automotive industry and consumers: BASF Transmission and Axle Lubricants enable warranties up to 750,000 miles with oil changes at 500,000 miles. EMGARDÂ® Transmission Lubricants.Â New lubrication technologies provide lubricant when and where it is needed. Heat Management.
Fuels, Lubricants, and Coolants book. Read reviews from world’s largest community for readers. Goodreads helps you keep track of books you want to read. Start by marking “Fuels, Lubricants, and Coolants” as Want to Read: Want to Read saving… Want to Read. Currently Reading. Read. Fuels, Lubricants, and by Deere & Company. Other editions. Want to Read saving… Error rating book. Refresh and try again. Rate this book. Clear rating. Our daily eNewsletter features the latest fuels, lubricants, and additives industry news flashes from Asia and around the globe and is distributed via a range of delivery mechanisms (email, RSS, social media). Advertising in F+L Daily is an effective, fast and highly competitive way to deliver your message quickly to your market.