The Department of Mechanical Engineering conducted an Expert lecture on “RECENT POWERTRAIN TECHNOLOGY TRENDS & DEVELOPMENT THROUGH COMPUTER AIDED ENGINEERING (CAE)” under Technical Education Quality Improvement Program – II (IIIIC). After conveying the objective and introduction to resource person Dr. Anand Gurupatham, Senior Section Manager- R&AE, powertrain Technology Development, Renault Nissan Technology & Business Center India. Participants from III & IV B. Tech (ME) & department faculty members attended the program. During the first session the expert delivered lecture on RECENT POWERTRAIN TECHNOLOGY TRENDS. The talk was continued on recent power train trends and practical scenarios in Renault Nissan Technology & Business Center India. During the second session the expert delivered lecture on DEVELOPMENT THROUGH COMPUTER AIDED ENGINEERING (CAE). Finally, participants interacted with the resource person and cleared their research hurdles in RECENT POWERTRAIN TECHNOLOGY TRENDS & DEVELOPMENT THROUGH COMPUTER AIDED ENGINEERING (CAE)” in general and Renault Nissan Technology & Business Center India in particular.
Resource Person speaking on “RECENT POWERTRAIN TECHNOLOGY TRENDS & DEVELOPMENT THROUGH COMPUTER AIDED ENGINEERING (CAE)”

Faculty & Students listening to the lecture
Students interacting with resource person