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Engines Lecture-5 Ujjwal K Saha, Ph.D.
Department of Mechanical Engineering
Indian Institute of Technology Guwahati
Prepared under QIP-CD Cell Project, The
Diesel cycle is a combustion process of a
reciprocating internal combustion engine. In
it, fuel is ignited by heat generated during the
compression of air in the combustion
chamber, into which fuel is then injected., A
working fluid is a pressurized gas or liquid
that actuates a machine. Examples include
steam in a steam engine, air in a hot air
engine and hydraulic fluid in a hydraulic
motor or hydraulic cylinder., Il ciclo Diesel Ã
un ciclo termodinamico per motori a
combustione interna dove, a differenza del

ciclo Otto, l'accensione della miscela non
avviene attraverso una candela bensÃ-
attraverso un procedimento di compressione.

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