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capability by
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that you require
to get those
every needs
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significantly
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acquire***

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on Thermodynam
ics:- - askITians
Example of**

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Problem with
Solution Let
assume the
Rankine cycle ,
which is the one
of most common
thermodynamic
cycles in thermal
power plants. In
this case assume
a simple cycle
without reheat
and without with**

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**condensing
steam turbine
running on
saturated steam
(dry steam).**

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entropy and the

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Properties
Solved Problems
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ics:-Problem 1:-A
container holds a
mixture of three
nonreacting

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***gases: n_1 moles
of the first gas
with molar
specific heat at
constant volume
 C_{v1} , and so
on. Find the
molar specific
heat at constant
volume of the
mixture, in terms
of the molar
specific heats
and quantities***

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**of the three
separate gases.**

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problems 2.1,

2.3, 2.4, 2.5

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problems 2.7,

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2.8, 2.15, 2.33
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**Numerical #1 |
Thermodynamic
Workdone | PK
Nag | Exercise
Question**
**Thermodynamics
is an essential
subject in the
study of the
behaviour of**

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vapours in real
engineering
applications.***

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complimentary
follow up for the
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problems, to
help students to
check if their
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correct; and if
not, to show how
they went wrong,
and change it ...**

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NON-TECHNICAL
MAJORS**

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Properties 1. If**

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***an object has a
weight of 10 lbf
on the moon,
what would the
same object***

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Problems.**

13-1-16

**[c8h18-dryAir]
Octane (C 8 H 18
in gaseous form)
is burned with
dry air. The
volumetric**

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**analysis of the
products on a
dry basis is**

8.86% CO₂ ,

0.662% CO,

7.51% O₂ and

82.978% N₂

**.Determine (a)
the air-fuel ratio
and (b) the
percentage of
stoichiometric
air used.**

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", Smith, Van
Ness, Abbott.
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van Fasenevenwi
chten***

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Solution to the
problem taken
from PK Nag's
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explained
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solve any
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find the ...**
Solutions

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Problems. 2-1-4
[cone-invert] A
conical tank of**

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base diameter D and height H is suspended in an inverted position to hold water. A leak at the apex of the cone causes water to leave with a mass flow rate of $c \cdot \sqrt{h}$, where c is a constant and h is the height of the

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**water level from
the leak at the
bottom.**

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