

(ISO/IEC - 27001 - 2013 Certified)



WINTER – 19 EXAMINATION

Subject Name: Theory of Machines Model Answer Subject Code: 22438

Important Instructions to examiners:

- 1) The answers should be examined by key words and not as word-to-word as given in the model answer scheme.
- 2) The model answer and the answer written by candidate may vary but the examiner may try to assess the understanding level of the candidate.
- 3) The language errors such as grammatical, spelling errors should not be given more Importance (Not applicable for subject English and Communication Skills.
- 4) While assessing figures, examiner may give credit for principal components indicated in the figure. The figures drawn by candidate and model answer may vary. The examiner may give credit for any equivalent figure drawn.
- 5) Credits may be given step wise for numerical problems. In some cases, the assumed constant values may vary and there may be some difference in the candidate's answers and model answer.
- 6) In case of some questions credit may be given by judgement on part of examiner of relevant answer based on candidate's understanding.
- 7) For programming language papers, credit may be given to any other program based on equivalent concept.

Q.	Sub	Answer		
No.	Q.		Scheme	
	N.			
Q.1	a)	1) Link 1 and 2 Sliding Pair	1/2	
		2) Link 2 and 3 Turning Pair	Marks	
		3) Link 3 and 4 Turning Pair	Each	
		4) Link 4 and 1 Sliding pair	Pair	
	b)	1)Completely constrained motion :- When the motion between a pair is limited to a definite	1 Mark	
	direction irrespective of the direction of force applied, then the motion is said to be a cor			
		constrained motion.		
	2)Successfully constrained motion:- When the motion between the elements, forming a pai			
		such that the constrained motion is not completed by itself, but by some other means, then the		
		motion is said to be successfully constrained motion.		
	c)	1) Acceleration diagram is important in mechanism , because acceleration is directly related to		
		force. F = m∗a	Marks	
		2) By calculating acceleration, we calculate inertia force acting on different links.		
		3) Design of machine parts rotating at higher speed becomes safe.		
	d)	1) Roller follower has less wear and tear than knife edge follower.	2	
		2) Power required for driving the cam is less due to less frictional force between cam and	Marks	
		follower.		
	e)	1) Base circle. It is the smallest circle that can be drawn to the cam profile.	1 Mark	
		2) Pressure angle. It is the angle between the direction of the follower motion and a normal	Each	
		to the pitch curve.		



MAHARASHTRA STATE BOARD OF TECHNICAL EDUCATION (Autonomous) (ISO/IEC - 27001 - 2013 Certified)



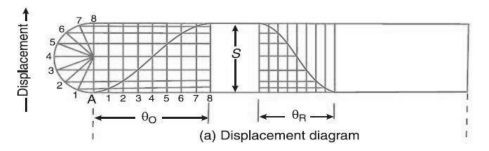
f) 1 Mark Brake diagram lining 1 Mark labeling (a) Internal expanding brake. 1) The dynamic forces are set up and these forces increase the loads on bearings and stresses in 1 Mark g) Each the various members. 2) Produce unpleasant noise and dangerous vibrations. Crank and slotted Quick Return Mechanism for shaper 3 Marks Q.2 a) Diagram Cutting stroke Connecting Return stroke tod Line of Ram Slider (Link 1) Crank (Link 2) $(90^{\circ} - \frac{\alpha}{2})$ Slotted bar (Link 4) 1 Mark Formula of cutting ratio Formula Time of cutting stroke Time of return stroke b) Any **Particulars Belt drive Chain drive** Four Slip Slip may occur No slip (Positive drive) **Points** 1 Mark For moderate Velocity Ratio Use For low Velocity Ratio Each Suitability For large centre distance For moderate centre distance Space requires Moderate Large Lubrication Not required Require Installation cost Moderate Less Example Floor Mill, Compressor, Bicycle, Automobile Conveyors



(ISO/IEC - 27001 - 2013 Certified)



c)



2 Marks Diagram

The displacement diagram is drawn as follows for SHM of follower:

2 Marks Method

- 1. Draw a semi-circle on the follower stroke as diameter.
- 2. Divide the semi-circle into any number of even equal parts (say eight).
- 3. Divide the angular displacements of the cam during out stroke and return stroke into the same number of equal parts.
- 4. The displacement diagram is obtained by projecting the points as shown in Figure

d)

Power (P) = 10 kW = 10×10^3 watts.

Diameter of pulley (D) = 0.8 m = 800 mmspeed of pulley (N) = 300 2pmAngle of lap (0) = 120° 175 x $\frac{11}{180}$ = 3.05 rad.

Co-efficient of friction (4) = 0.25Find T1 = Tight side tension=? 30 lution :- velocity of Belt (v) = non : N = 1 x 0.8 x 300 19 = 12.56 m/sec 1 Mark power transmitted by belt (P) : P = (T1-T2) X U 10×103 = (T1-T2) × 12.56 " T1-T2= 796.17 --- 1 - 1 Mark Belt tension Ratio (0.25 × 3.05) $T_{1} = e^{-1/2} = e^{-1/2}$ $T_{1} = 2.14$ $T_{1} = 2.14$ $T_{2} = 2.14$ $T_{3} = 2.14$ put value of T, in Equn 1 2.14 T2- T2 = 796.17 T2 = 698.3 N. : T₁ = 2.14 × 698.3 ______ 1 Mark Tight side Tension (Ti) = 1494.3 N, slack side Tension (T2)=6985



MAHARASHTRA STATE BOARD OF TECHNICAL EDUCATION (Autonomous) (ISO/IEC - 27001 - 2013 Certified)



Q.3 Scotch yoke mechanism. This mechanism is used for converting rotary motion into a a) 2 M reciprocating motion. The inversion is obtained by fixing either the link 1 or link 3. In Fig. link 1 is fixed. In this mechanism, when the link 2 (which corresponds to crank) rotates about B as centre, the link 4 (which corresponds to a frame) reciprocates. The fixed link 1 guides the frame Crank 2M (Link 2) (Link 3) Sketch Link 1 Frame (Link 4) Difference between Mechanism & machine b) Sr.No Mechanism Machine 1 Primary function is used to transmit or Primary function is to obtain the mechanical 1M modify the motion. advantage It is not used to transmit the force. It is used transmit the force 2 each 3 A machine has one or more mechanism to A mechanism is a single system to transfer the motion perform the desired function. 4 eg.i) In watch, energy stored on winding eg. i) Shaper receives mechanical power the spring is used to move hands. which is used to suitably convert to do work ii) An indicator is used to draw P-V of cutting the metal. ii) A hoist is machine to lift the loads. diagram of engine **Functions of clutch:** c) 2M i) A clutch is a device used to transmit rotary motion of one shaft to the other shaft when desired. (ANY 2 ii) A clutch is a device used for engaging and disengaging the engine crank shaft instantaneously functions) when desired by the driver. iii) A clutch is a device used to deliver power to machines partially or fully loaded. **Applications:** 2M i) Single plate clutch: Heavy vehicles, four-wheeler such as car, truck, bus (ANY 2 applications) ii) Multi plate clutch: Two wheelers, mopeds, scooters, bikes iii) Cone clutch: Machine tools, automobiles, press work iv) Centrifugal clutch: mopeds, Luna



(ISO/IEC - 27001 - 2013 Certified)



03 M

classific ation

for

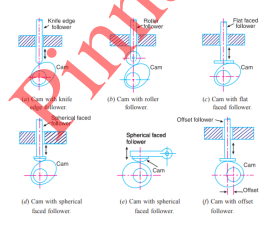
d) Classification of follower:

- i) As per shape:
 - Knife-edge follower: When the contacting end of the follower has a sharp knife edge, it is called a knife edge follower.
 - Roller follower: When the contacting end of the follower is a roller, it is called a roller follower.
 - Flat faced or mushroom follower: When the contacting end of the follower is a perfectly flat face, it is called a flat faced follower and when the flat faced follower is circular, it is then called a mushroom follower.
 - Spherical follower: When the contacting end of the follower is of spherical shape, it is called a spherical faced follower.
- ii) As per motion:

e)

- Reciprocating or translating follower: When the follower reciprocates in guides as the cam rotates uniformly, it is known as reciprocating or translating follower.
- Oscillating or rotating follower: When the uniform rotary motion of the cam is converted into
 predetermined oscillatory motion of the follower, it is called oscillating or rotating follower.

(Sketch any one 01 marks)



01 M Sketch

A turning moment diagram for a four stroke cycle internal combustion engine is shown. We know that in a four stroke cycle internal combustion engine, there is one working stroke after the crank has turned through two revolutions, *i.e.* 720° (or 4 ð radians). Turning moment diagram for a four stroke cycle internal combustion engine.

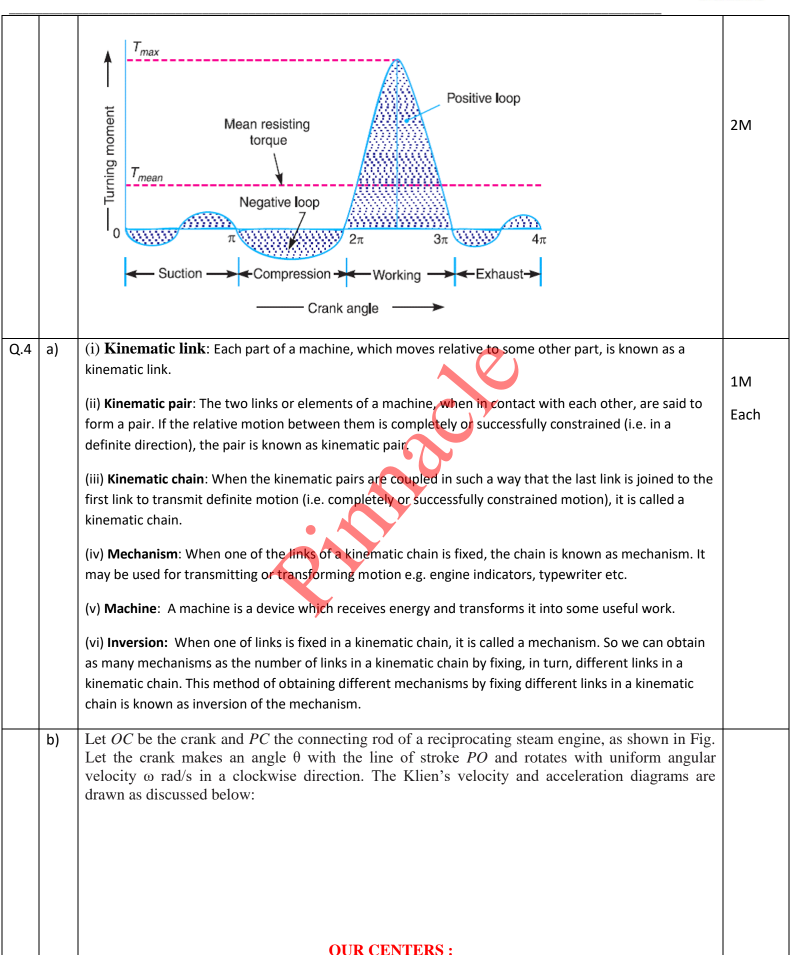
2M

Since the pressure inside the engine cylinder is less than the atmospheric pressure during the suction stroke, therefore a negative loop is formed as shown in Fig. During the compression stroke, the work is done on the gases, therefore a higher negative loop is obtained. During the expansion or working stroke, the fuel burns and the gases expand, therefore a large positive loop is obtained. In this stroke, the work is done by the gases. During exhaust stroke, the work is done on the gases, therefore a negative loop is formed. It may be noted that the effect of the inertia forces on the piston is taken into account in Fig



DEGREE & DIPLOMA
ENGINEERING

(ISO/IEC - 27001 - 2013 Certified)

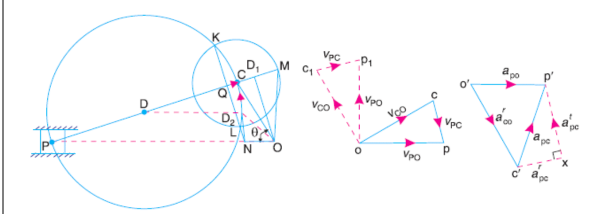


(Autonomous) (ISO/IEC - 27001 - 2013 Certified)



3M

3M



- (a) Klien's acceleration diagram.
- (b) Velocity diagram.
- (c) Acceleration diagram.

Klien's construction

Klien's velocity diagram

First of all, draw *OM* perpendicular to *OP*; such that it intersects the line *PC* produced at *M*. The triangle *OCM* is known as Klien's velocity diagram. In this triangle *OCM*, *OM* may be regarded as a line perpendicular to *PO*, *CM* may be regarded as a line parallel to *PC*, and ...(_It is the same line.) *CO* may be regarded as a line parallel to *CO*. The velocity diagram for given configuration is a triangle *ocp*

as shown in Fig. If this triangle is revolved through 90°, it will be a triangle $oc_1 p_1$, in which oc_1 represents v_{CO} (i.e. velocity of C with respect to Q or velocity of crank pin C) and is parallel to OC,

 op_1 represents v_{PO} (i.e. velocity of P with respect to O or velocity of cross-head or piston P) and is perpendicular to OP, and

 c_1p_1 represents v_{PC} (i.e. velocity of P with respect to C) and is parallel to CP.

the triangles oc_1p_1 and OCM are similar. Therefore,

$$\frac{oc_1}{OC} = \frac{op_1}{OM} = \frac{c_1p_1}{CM} = \omega$$
 (a constant)

or

$$\frac{v_{\text{CO}}}{OC} = \frac{v_{\text{PO}}}{OM} = \frac{v_{\text{PC}}}{CM} = \omega$$

$$v_{CO} = \omega \times OC$$
; $v_{PO} = \omega \times OM$, and $v_{PC} = \omega \times CM$

Thus, we see that by drawing the Klien's velocity diagram, the velocities of various points may be obtained without drawing a separate velocity diagram.

Klien's acceleration diagram

The Klien's acceleration dia- gram is drawn as discussed below:

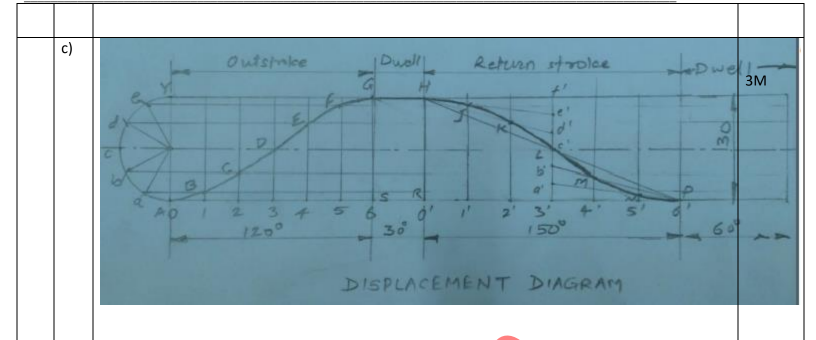
- 1. First of all, draw a circle with C as centre and CM as radius.
- 2. Draw another circle with PC as diameter. Let this circle intersect the previous circle at K and L.
- 3. Join KL and produce it to intersect PO at N. Let KL intersect PC at Q. This forms the quadrilateral CQNO, which is known as Klien's acceleration diagram.

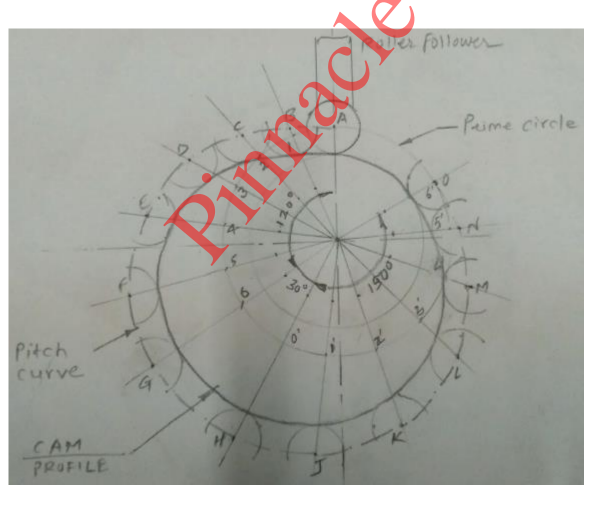
Acceleration of piston, $\alpha_p = \omega^2 ON$



(Autonomous) (ISO/IEC - 27001 - 2013 Certified)







3M

(Autonomous) (ISO/IEC - 27001 - 2013 Certified)



Q.5 a) Compound Gear Train:

When there are more than one gear on a shaft, as shown in Fig. , it is called a *compound train of gear*. In a simple train of gears do not affect the speed ratio of the system. But these gears are useful in bridging over the space between the driver and the driven.

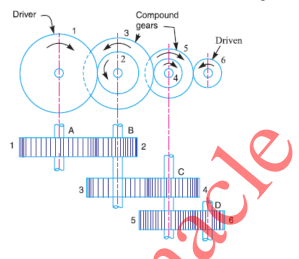
2M

Gear trains inside a mechanical watch

But whenever the distance between the driver and the driven or follower has to be bridged over by intermediate gears and at the same time a great (or much less) speed ratio is required, then the advantage of intermediate gears is intensified by providing compound gears on intermediate shafts. In this case, each intermediate shaft has two gears rigidly fixed to it so that they may have the same speed. One of these two gears meshes with the driver and the other with the driven or follower attached to the next shaft as shown in Fig.

1M

2M



In a compound train of gears, as shown in Fig., the gear 1 is the driving gear mounted on shaft A, gears 2 and 3 are compound gears which are mounted on shaft B. The gears 4 and 5 are also compound gears which are mounted on shaft C and the gear 6 is the driven gear mounted on shaft D.

Let N1 =Speed of driving gear 1,

T1 = Number of teeth on driving gear 1,

N2, N3 ..., N6 = Speed of respective gears in r.p.m., and

T2, T3..., T6 = Number of teeth on respective gears.

Since gear 1 is in mesh with gear 2, therefore its speed ratio is

$$\frac{N_1}{N_2} = \frac{T_2}{T_1}$$
 ...(1)

Similarly, for gears 3 and 4, speed ratio is

$$\frac{N_3}{N_4} = \frac{T_4}{T_3}$$
 ...(ii)

and for gears 5 and 6, speed ratio is

$$\frac{N_5}{N_6} = \frac{T_6}{T_5}$$
 ...(iii

The speed ratio of compound gear train is obtained by multiplying the equations (i), (ii) and (iii),

$$\therefore \frac{N_1}{N_2} \times \frac{N_3}{N_4} \times \frac{N_5}{N_6} = \frac{T_2}{T_1} \times \frac{T_4}{T_3} \times \frac{T_6}{T_5} \quad \text{or} \quad \frac{{}^*N_1}{N_6} = \frac{T_2 \times T_4 \times T_6}{T_1 \times T_3 \times T_5}$$

1M

Applications - 1. Automobile gear box

2. Lathe machines

3. Clocks/ watches

4. Electro mechanical meter



(Autonomous)

(ISO/IEC - 27001 - 2013 Certified)





Given: r = 0.25 l = 1 m; N = 150 r.p.m. or $\omega = \pi \times 150/60 = 7.85$ rad/s; $\theta = 30^{\circ}$

Velocity of the piston

1M

We know that ratio of lengths of the connecting rod and crank,

$$n = l/r = 4$$

:. Velocity of the piston,

$$v_{p} = \omega r \left(\sin \theta + \frac{\sin 2\theta}{2n} \right)$$

$$= 7.85 \times 0.25 \left(\sin 30^{\circ} + \frac{\sin 60^{\circ}}{2 \times 4} \right) \text{m/s}$$

2M

Acceleration of the piston

We know that acceleration of piston,

= 1.19 m/s

O m1

1M

$$a_{\rm p} = \omega^2 x \left(\cos \theta + \frac{\cos 2\theta}{n}\right)$$

= $(7.85)^2 \times 0.25 \left(\cos 30^\circ + \frac{\cos 60^\circ}{n}\right) \text{m/s}^2$
= 14.88 m/s².

2M

c)

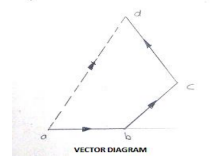
Given data $m_1 = 100N$, $m_2 = 200 N$, $m_3 = 150 N$, $r_1 = 0.3 m$, $r_2 = 0.15 m$, $r_3 = 0.25 m$

Radius of rotation = r= 0.2m



SPACE DIAGRAM

3M



Balancing force is equal to resultant force

So,
$$mxr = 63$$

$$m \times 0.2 = 63$$

$$m = 315 N$$

Measurement $\theta = 60^{\circ}$

OUR CENTERS:

2M



(Autonomous)



(ISO/IEC - 27001 - 2013 Certified) Given : $d_1 = 450$ mm = 0.45 m or $r_1 = 0.225$ m ; $d_2 = 200$ mm = 0.2 m or $r_2 = 0.1$ m ; x = 1.95 m ; $N_1 = 200$ r.p.m. ; $T_1 = 1$ kN = 1000 N ; $\mu = 0.25$ Q.6 a) We know that speed of the belt, $v = \frac{\pi d_1 \cdot N_1}{60} = \frac{\pi \times 0.45 \times 200}{60} = 4.714 \text{ m/s}$ 1M Length of the belt We know that length of the crossed belt, $L = \pi(r_1 + r_2) + 2x + \frac{(r_1 + r_2)^2}{r}$ $= \pi (0.225 + 0.1) + 2 \times 1.95 + \frac{(0.225 + 0.1)^2}{1.95} = 4.975 \text{ m} \text{ Ans.}$ 1M Angle of contact between the belt and each pulley θ = Angle of contact between the belt and each pulley. We know that for a crossed belt drive, $\sin \alpha = \frac{r_1 + r_2}{x} = \frac{0.225 + 0.1}{1.95} = 0.1667$ or $\alpha = 9.6^{\circ}$ $\theta = 180^{\circ} + 2 \alpha = 180^{\circ} + 2 \times 9.6^{\circ} = 199.2^{\circ}$ = $199.2 \times \frac{\pi}{180}$ = 3.477 rad **Ans.** 1M We know that $2.3 \log \left(\frac{T_1}{T_2}\right) = \mu.\theta = 0.25 \times 3.477 = 0.8692$ $\log\left(\frac{T_1}{T_2}\right) = \frac{0.8692}{2.3} = 0.378 \text{ or } \frac{T_1}{T_2} = 2.387$ 1M $\therefore T_2 = \frac{T_1}{2.387} = \frac{1000}{2.387} = 419 \text{ N}$ 1M We know that power transmitted, $P = (T_1 - T_2) v = (1000 - 419) 4.714 = 2740 W = 2.74 kW$ 1M Multi – Plate clutch consists of a number of clutch plates instead of only one clutch plate like in b) the Single plate clutch. 2M Friction surface also increased because of a number of clutch plates. Because of number of friction surfaces, the capacity of the clutch to transmit torque is also increased. The plates are alternately fitted to the engine crankshaft and gearbox shaft. They are firmly pressed by strong coil springs and assembled in a drum type casing. Each of the alternate clutch plate slides on the grooves on the flywheel and the other slides on splines on the pressure plate. Thus, each alternate clutch plate has inner and outer splines. A multiple disc clutch, as shown in Fig., may be used when a large torque is to be transmitted. 2M The inside discs (usually of steel) are fastened to the driven shaft to permit axial motion (except for the last disc). The outside discs (usually of bronze) are held by bolts and are fastened to the



(ISO/IEC - 27001 - 2013 Certified)



2M

1 M

each

housing which is keyed to the driving shaft. The multiple disc clutches are extensively used in motor cars, machine tools etc.

Let n_1 = Number of discs on the driving shaft, and n_2 = Number of discs on the driven shaft.

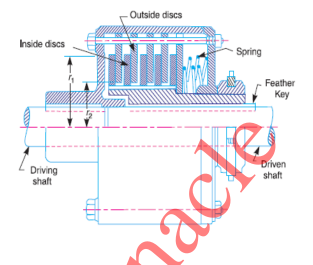
Number of pairs of contact surfaces,

$$n = n_1 + n_2 - 1$$

and total frictional torque acting on the friction surfaces or on the clutch,

$$T = n.\mu.W.R$$

where R = Mean radius of the friction surfaces



c) Difference between Flywheel and Governor

• A Y				
FLYWHEEL	GOVERNOR			
1.Function- To control the speed variations	1.Function- To regulate the mean speed of			
caused by fluctuations of engine turning	engine within prescribed limit when there			
moment during a cycle.	are variations of load.			
2. Flywheel acts as a reservoir; it stores	2. A governor regulates the speed by			
energy due to its mass moment of inertia	regulating the quantity of charge/working			
and releases energy when required during a	fluid of prime mover.			
cycle.				
3.It regulates speed in one cycle only	3. It regulates speed over a period of time.			
4.Flywheel has no control over supply of	4. Governor takes care of quantity of fluid			
fluid/charge				
5. It is not an essential element of every	5. It is an essential element of prime mover			
prime mover. It is used when there are	since varying demand of power is met by it.			
undesirable cyclic fluctuations.				
6. Mathematically it controls δN/δt	6. Mathematically it controls δN			
OUR CENTERS ·				



(ISO/IEC - 27001 - 2013 Certified)





OUR CENTERS : KALYAN | DOMBIVLI | THANE | NERUL | DADAR Contact - 9136008228