

#### SIDDHARTH INSTITUTE OF ENGINEERING & TECHNOLOGY PUTTUR (AUTONOMOUS)

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#### **QUESTION BANK (DESCRIPTIVE)**

Subject with Code : DME-II (18ME0319)

Course & Branch: B.Tech - ME

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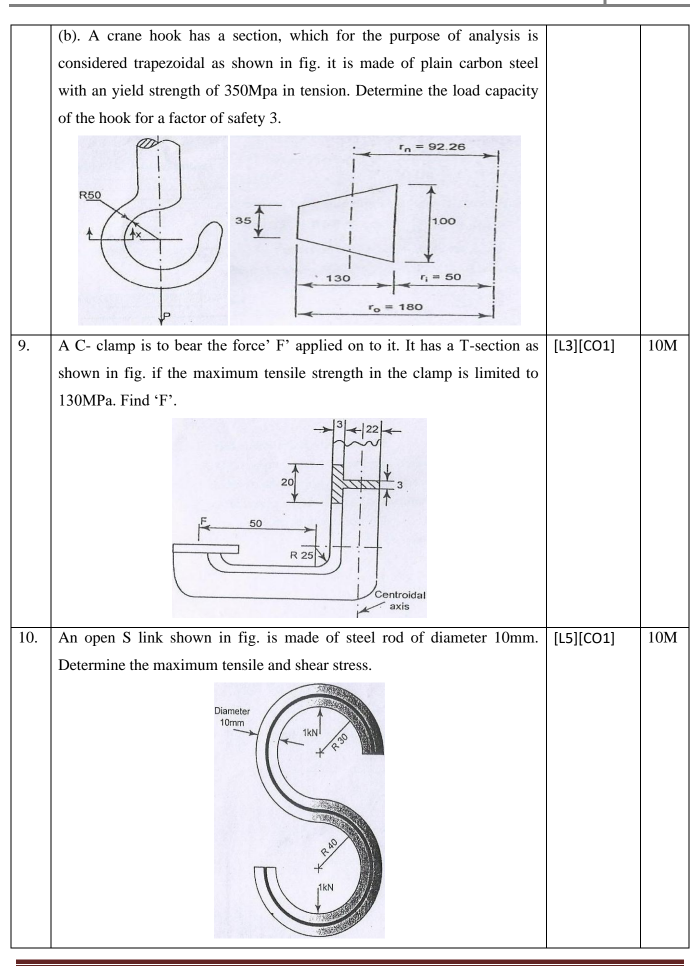
**Regulation:** R18

#### <u>UNIT I</u>

#### **DESIGN OF CURVED BEAMS & POWER TRANSMISSION SYSTEMS**

1.	a. Why are idler pulleys used in a belt drive?	[L1][CO1]	2M
	b.When do you use stepped pulley drive?	[L1][CO1]	2M
	c.Define velocity ratio of a belt drive?	[L4][CO1]	2M
	d.Balata and 5.Nylon 4. State the law of belting?	[L2][CO1]	2M
	e. What is meant by ply in a flat belt?	[L1][CO1]	2M
2.	A rope drive is to transmit 250 kW from a pulley of 1.2 m diameter,	[L3][CO1]	10M
	running at a speed of 300 r.p.m. The angle of lap may be taken as $\pi$		
	radians. The groove half angle is 22.5°. The ropes to be used are 50 mm in		
	diameter. The mass of the rope is 1.3 kg per metre length and each rope		
	has a maximum pull of 2.2 Kn, the coefficient of friction between rope and		
	pulley is 0.3.Determine the number of ropes required. If the overhang of		
	the pulley is 0.5 m, suggest suitable size for the pulley shaft if it is made of		
	steel with a shear stress of 40 Mpa.		
3.	Two shafts whose centres are 1 metre apart are connected by a V-belt	[L5][CO1]	10M
	drive. The driving pulley is supplied with 95 Kw power and has an		
	effective diameter of 300 mm. It runs at 1000 r.p.m. while the driven		
	pulley runs at 375 r.p.m. The angle of groove on the pulleys is 40°.		
	Permissible tension in 400 mm <sup>2</sup> cross-sectional area belt is 2.1 Mpa. The		
	material of the belt has density of 1100 kg / $m^3$ . The driven pulley is		
	overhung, the distance of the centre from the nearest bearing being 200		
	mm. The coefficient of friction between belt and pulley rim is 0.28.		
	Estimate: 1. The number of belts required ; and 2. Diameter of driven		

	pulley shaft, if permissible shear stress is 42 Mpa.		
4.	A belt drive consists of two V-belts in parallel, on grooved pulleys of the	[12][CO1]	10M
4.		[L3][CO1]	10101
	same size. The angle of the groove is $30^{\circ}$ . The cross-sectional area of each		
	belt is 750 mm <sup>2</sup> and $\mu = 0.12$ . The density of the belt material is 1.2 Mg /		
	$m^3$ and the maximum safe stress in the material is 7 Mpa. Calculate the		
	power that can be transmitted between pulleys of 300 mm diameter		
	rotating at 1500 r.p.m. Find also the shaft speed in r.p.m. at which the		
	power transmitted would be a maximum.		
5.	A fan is driven by belt from a motor running at 740rpm. A leather belt	[L3][CO1]	10M
	with 8mm thick, 250mm wide is used. The diametr of motor pulley and		
	driven pulley are 350mm and 1370mm. the central distance is 1370mm		
	and both pulleys are made of cast iron for which co efficiaent of friction is		
	0.35. allowable stress for belt is 2.4MPa. belt density is $970 \text{kg/m}^3$ what is		
	the power capacity of belt.		
6.	An open belt connects two flat pulleys. Pulley diameters are 300 mm and	[L3][CO1]	10M
	450mm and the corresponding angles of cap are $160^{\circ}$ and $210^{\circ}$ . the		
	smaller pulley runs at 200 rpm, $\mu$ =0.25. it is found that the belt is on the		
	point of slipping when 3kw is transmitted. To increase the power		
	transmitted two alternatives are suggested., namely (i) increase the initial		
	tension by 10% and (ii) increasing $\mu$ by 10% by the application of a		
	suitable dressing to the belt. Which of these two methods would be more		
	effective ? find the percentage increase in power possible in each case.		
7.	A punch press of capacity 90KN has a c-frame of T- cross section as	[L3][CO1]	10M
	shown in fig. The frame is made of a material with an ultimate tensile	[-0][00-]	10111
	stress of 400MPa for a factor of safety of 3.5, determine the dimensions of		
	the frame.		
	800mm		
8.	(a). Differentiate the straight and curved beams?	[L3][CO1]	2M
			8M
DECI			
DESI	GN OF MACHINE MEMBERS-II		



#### <u>UNIT II</u>

#### **DESIGN OF BEARINGS**

1.	a. What is a bearing?	[L1][CO2]	2M
	b. Classify the bearings.	[L2][CO2]	2M
	c. What are the types of sliding contact bearings.	[L1][CO2]	2M
	d. What are the bearing materials.	[L1][CO2]	2M
	e. What is babbit?	[L2][CO2]	2M
2.	Design a journal bearing for a centrifugal pump with the following data.	[L3][CO2]	10M
	Diameter of journal =150mm		
	Load on bearing =40kN		
	Speed of journal =900 RPM		
3.	A 75 mm journal bearing 100mm long is subjected to 2.5kN at 600 rpm. If	[L3][CO2]	10M
	the room temperature is $24^{0}$ C, what viscosity of oil should be used to limit		
	the bearing surface temperature at $55^{\circ}$ C.d/c <sub>1</sub> =1000.		
4.	A full journal bearing of 50 mm diameter and 100 mm long has a bearing	[L3][CO2]	10M
	pressure of 1.4 $N/mm^2.$ The speed of the journal is 900 rpm and the ratio of		
	journal diameter to the diametral clearance is 1000. The bearing is		
	lubricated with oil whose absolute viscosity at the operating temperature of		
	75°C may be taken as 0.011 kg/m-s. The room temperature is 35°C. Find:		
	(i) The amount of artificial cooling required. (ii) The mass of the lubricating		
	oil required, if the difference between the outlet and inlet temperature of the		
	oil is 10°C. Take specific heat of the oil as 1850 J/kg/°C.		
5.	A full journal bearing of 50 mm diameter and 100 mm long has a bearing	[L3][CO2]	10M
	pressure of 1.4 N/mm <sup>2</sup> . The speed of the journal is 900 rpm and the ratio of		
	journal diameter to the diametral clearance is 1000. The bearing is		
	lubricated with oil whose absolute viscosity at the operating temperature of		
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	(i) The oil requ	amount of a iired, if the c	rtificial coo	ling require etween the c	room temper d. (ii) The ma outlet and inle 1850 J/kg/°C	ass of th et temp	ne lubr	icating			
6.	=100 m =100 m Calcula	nm, radial o nm, journal	clearance = speed =14 num film th	0.12mm, ra 40rpm and	namic bearin Idial load = viscosity of ) coefficient	50kN,be f lubric	earing ant =	length 16CP.	[L3][CC	)2]	10M
7.		a journal be Load on the Diameter of Speed=1440 Atmosphere Operating te	journal = 12 the journal ) rpm temperature=	2kN =75mm e =16 <sup>0</sup> C 60 <sup>0</sup> C	mp for the fo poise	llowing	data:		[L3][CC	)2]	10M
8.	continu speed c	ously for 8h	nrs per day,	320 days pe	oorted at the er year for 8 en below. Sel Speed, rpm 600 800 900	years. '	The lo	ad and	[L3][CC	)2]	10M
9.	<ul> <li>radial load of 4kN and axial load of 2kN. Minimum life required is 10000 hrs at 1000 rpm. For this select bearing find</li> <li>(i) The expected life under the given loads</li> <li>(ii) The equivalent load that can be supported with a probability of survival of 95% with 10000 hours.</li> </ul>						[L3][CC		10M 10M		
	acting 2	20% of time	at 500 rpm	and a load o	of 40kN is ac	ting 509	% of th	e time			

	at 600 rpm. In the remaining time the load varies from 40kN to 10kN linearly at 700 rpm. Select a roller bearing from NU22 series for a life of at least 4000 hours. The operating temperature is 175 <sup>o</sup> C.		
11.	The ball bearing for the drilling machine spindle is rotating at 3000rpm. It is subjected to radial load of 2500N and an axial load of 1500N. It is to work 50 hours per week for one year. Design a suitable bearing if the diameter of the spindle is 40mm.	[L3][CO2]	10M
12	Select a suitable roller bearing for a 55mm diameter shaft, the bearing should be capable of withstanding 3KN radial load and 1.5KN axial load at 750rpm.the bearing is to have a desired rated life of 2000hrs at reliability of 94%.there is a light shock load and inner ring rotates.	[L3][CO2]	10M

### <u>UNIT III</u> <u>DESIGN OF IC ENGINES PARTS</u>

1.	a. Name the various non metallic materials use in engineering practice.	[L1][CO3]	2M
	b. What are the main functions of cylinder liner?	[L1][CO3]	2M
	c. How is the wear of the piston rings prevented?	[L1][CO3]	2M
	d. List out the types of crankshafts commonly used in the engines?	[L2][CO3]	2M
	e. State the design considerations for the design of crank pin.	[L1][CO3]	2M
2.	The following data is given for the piston of a four stroke diesel engine:	[L1][CO3]	10M
	Cylinder bore = $250 \text{ mm}$		
	Material of piston rings = Gray cast iron		
	Allowable tensile stress=100N/mm <sup>2</sup>		
	Allowable radial pressure on cylinder wall $= 0.03$ MPa		
	Thickness of piston head = $42 \text{ mm}$ and No of piston rings = $4$		
	Calculate: (i) Radial with of piston rings. (ii) Axial thickness of piston rings.		
	(iii) Gap between the ends of piston rings before and after assembly. (iv)		
	Width of the top land. (v) Width of the ring grooves. (vi) Thickness of the		
	piston barrel and thickness of the barrel open end.		
3.	Design a cast iron piston for a single acting four stroke engine for the	[L1][CO3]	10M
	following data:		

	Cylinder bore = 100 mm		
	Stroke = 125 mm		
	Maximum gas pressure = $5 \text{ N/mm}^2$		
	Indicated mean effective pressure = $0.75 \text{ N/mm}$		
	Mechanical efficiency $= 80\%$		
	Fuel consumption = $0.15$ kg per brake power per hour		
	Higher calorific value of fuel = $42 \times 10^3$ kJ/kg		
	Speed = $2000 \text{ rpm}$		
	Tensile stress for cast iron ( $\sigma_t$ ) = 38 MPa. Any other data required for the		
	design may be assumed.		
4.	(a) Enumerate the qualities of good cylinder liners.	[L1][CO3]	10M
	(b) What is the function of piston? Explain piston troubles.		
5.	(a)What are the advantages of dry liners?	[L2][CO3]	10M
	(b)A four stroke diesel engine has the following specifications: Brake power		
	= 6 kW, speed = 1000 rpm, indicated mean effective pressure = $0.45$		
	$N/mm^2$ , mechanical efficiency = 85%. Determine: (i) Bore and length of the		
	cylinder. (ii) Thickness of cylinder head. (iii) Size of studs for the cylinder		
	head.		
6.	Design a trunk type CI piston for an IC engine having a diameter of 100mm	[L2][CO3]	10M
	and length of 150mm. the max pressure is 3.5MPa. Maximum permissible		
	tension for CI for the design and head thickness is 30MPa and for the piston		
	ring material 45MPa, bearing pressure for the piston pin should not exceed		
	200MPa.		
7.	A connecting rod for a high speed IC engine uses following data:	[L2][CO3]	10M
	Cylinder bore = 125 mm		
	Length of $CR = 300 \text{ mm}$		
	Maximum gas pressure = 3.5 MPa		
	Length of stroke = $125 \text{ mm}$		
	Mass of the reciprocating parts $= 1.6 \text{ kg}$		
	Engine speed = $2200 \text{ rpm}$		
	Calculate: (i) Size of cross section of the connection rod.		
	(ii) Sizes of the big and small end bearings.		
8.	(a)Explain why torsional vibrations are dangerous.	[L2][CO3]	10M

(b)Explain reasons for the failure of a crank shaft.		
Design a I-section of a connecting rod for an I.C engine using the following	[L2][CO3]	10M
data:		
Piston diameter = $125 \text{ mm}$		
Stroke = $150 \text{ mm}$		
Length of connecting $rod = 300 mm$		
Gas pressure = $5 \text{ N/mm}^2$		
Speed of engine = 1200 rpm		
Factor of safety $= 5$ and material is steel 35 NiCr60.		
(a)Explain the design consideration for the big end and small end of	[L3][CO3]	10M
connecting rod.		
(b)What are the materials of the piston pin bearings and the crank pin		
bearings? Explain.		
Design overhung crank shaft for a 0.25 m $\times$ 0.4 m horizontal gas engine,	[L2][CO3]	10M
explosion pressure2.38 MPa, weight of flywheel 16 kN, total belt pull 3 kN.		
When the crank is at 300, the torque on the crank shaft is maximum and the		
gas pressure at this position is 1.015 MPa. Length of the connecting rod is		
0.95 m.		
	Design a I-section of a connecting rod for an I.C engine using the following data: Piston diameter = 125 mm Stroke = 150 mm Length of connecting rod = 300 mm Gas pressure = 5 N/mm <sup>2</sup> Speed of engine = 1200 rpm Factor of safety = 5 and material is steel 35 NiCr60. (a)Explain the design consideration for the big end and small end of connecting rod. (b)What are the materials of the piston pin bearings and the crank pin bearings? Explain. Design overhung crank shaft for a 0.25 m × 0.4 m horizontal gas engine, explosion pressure2.38 MPa, weight of flywheel 16 kN, total belt pull 3 kN. When the crank is at 300, the torque on the crank shaft is maximum and the gas pressure at this position is 1.015 MPa. Length of the connecting rod is	Design a I-section of a connecting rod for an I.C engine using the following data:[L2][CO3]Diston diameter = 125 mm[L2][CO3]Stroke = 150 mm[Length of connecting rod = 300 mmLength of connecting rod = 300 mm[La][CO3]Gas pressure = 5 N/mm²[Speed of engine = 1200 rpmFactor of safety = 5 and material is steel 35 NiCr60.[L3][CO3](a)Explain the design consideration for the big end and small end of connecting rod.[L3][CO3](b)What are the materials of the piston pin bearings and the crank pin bearings? Explain.[L2][CO3]Design overhung crank shaft for a 0.25 m × 0.4 m horizontal gas engine, explosion pressure2.38 MPa, weight of flywheel 16 kN, total belt pull 3 kN.[L2][CO3]When the crank is at 300, the torque on the crank shaft is maximum and the gas pressure at this position is 1.015 MPa. Length of the connecting rod is[L2][CO3]

### <u>UNIT IV</u> DESIGN OF MECHANICAL SPRINGS

1.	a. Write about Self Locking of power screws.	[L1][CO4]	2M
	b. Explain the terms 'surge' in springs.	[L1][CO4]	2M
	c. What is Whal's correction factor?	[L1][CO4]	2M
	d. Why are square threads preferable to V- threads for power transmission?	[L1][CO4]	2M
	e. Define Spring Index in coil spring.	[L1][CO4]	2M
2.	A compression spring made of alloy steel of coil diameter 75 mm and	[L4][CO4]	10M
	spring index 6.0, number of activecoil 20 is subjected to a load of 1.2 kN.		
	Calculate: (i) The maximum stress developed in the coil.(ii) The deflection		

	produced. (iii) The spring rate.		
3.	It is required to design a helical compression spring with plain ends, made	[L1][CO4]	10M
	of cold drawn plain carbon steel, for carrying a maximum pure static force		
	of 1000 N. The ultimate tensile strength and modulus of rigidity for spring		
	material are 1430 N/mm <sup>2</sup> and 85 N/mm <sup>2</sup> respectively. The spring rate is 48		
	N/mm. If spring index is 5, determine: (i) Wire diameter. (ii) Total number		
	of coils. (iii) Free length and (iv) Pitch. Draw a neat sketch of spring with		
	necessary dimensions.		
4.	Design a valve spring for an automobile engine when engine valve is	[L1][CO4]	10M
	closed, the spring produces a force of 44 N and when valve open, produces		
	a force of 54 N. The spring must fit over the valve bush which has an		
	outside diameter of 20 mm and must go inside a space of 35 mm. The lift of		
	the valve is 6 mm. The spring index is 12. The allowable stress may be		
	taken as 325 N/mm². Modulus of rigidity may be assumed as $80\times10^3$		
	$N/mm^2$ .		
5.	A semi-elliptical laminated vehicle spring to carry a load of 6000 N is to	[L2][CO4]	10M
	consist of seven leaves 65 mm wide, two of the leaves extending the full		
	length of the spring. The spring is to be 1.1 m in length and attached to the		
	axle by two U-bolts 80 mm apart. The bolts hold the central portion of the		
	spring so rigidly that they may be considered equivalent to a band having a		
	width equal to the distance between the bolts. Assume a design stress for		
	spring material as 350 MPa. Determine: (i) Thickness of leaves. (ii)		
	Deflection of spring. (iii) Diameter of eye. (iv) Length of leaves. (v) Radius		
	to which leaves should be initially bent.		
6.	(a) Explain what you understand by A.M. Wahl's factor and state its	[L2][CO4]	3M
	importance in the design of helical springs.		7M
	(b) A mechanism used in printing machinery consists of a tension spring		
	assembled with a preload of 30 N. The wire diameter of spring is 2 mm with		
	a spring index of 6. The spring has 18 active coils. The spring wire is hard		
	drawn and oil tempered having following material properties: Design shear		
	stress = 680 MPa, Modulus of rigidity = 80 $kN/mm^2$ . Determine: (i) The		
	initial torsional shear stress in the wire. (ii) Spring rate. (iii) The force to		
	cause the body of the spring to its yield strength.		
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QUESTION & BIT BANK 2021 7. (a)What is the function of a spring? [L3][CO4] 3M (b) A helical spring is made from a wire of 6 mm diameter and has outside 7M diameter of 75 mm. If the permissible shear stress is 350 MPa and modulus of rigidity 84 kN/mm<sup>2</sup>, find the axial load which the spring can carry and the deflection per active turn. 8. A bumper consisting of two helical steel springs of circular section brings to 10M [L3][CO4] rest, a railway wagon of mass 1500 kg and moving at 1.2 m/s. While doing so, the springs are compressed by 150 mm. The mean diameter of the coils is 6 times the wire diameter. The permissible shear stress is 400 MPa. Determine: (i) Maximum force on each spring. (ii) Wire diameter of the spring. (iii) Mean diameter of the coils and (iv) Number of active coils. Take  $G = 0.84 \times 105 MPa$ . 9. Design a close coiled helical compression spring for a service load ranging [L3][CO4] 10M from 2250 N to 2750 N. The axial deflection of the spring for the load range is 6 mm. Assume a spring index of 5. The permissible shear stress intensity is 420 MPa and modulus of rigidity,  $G = 84 \text{ kN/mm}^2$ . (a)Classify springs according to their shapes. Draw neat sketches indicating 10. [L4][CO4] 4Min each case whether stresses are induced by bending or by torsion. (b)Design a spring for a balance to measure 0 to 1000 N over a scale of 6M length 80 mm. The spring is to be enclosed in a casing of 25 mm diameter. The approximate number of turns is 30. The modulus of rigidity is 85  $kN/mm^2$ . Also calculate the maximum shear stress induced. Design and draw a valve spring of a petrol engine for the following 10M 11. [L1][CO4] operating conditions : Spring load when the valve is open = 400 NSpring load when the valve is closed = 250 NMaximum inside diameter of spring = 25 mmLength of the spring when the valve is open=40 mmLength of the spring when the valve is closed = 50 mmMaximum permissible shear stress = 400 MPa

### <u>UNIT V</u> DESIGN OF GEARS

1.	a. List any two advantages of gear drives.	[L1][CO5]	2M
	b. Mention some applications of gear drives.	[L2][CO5]	2M
	c. Why gear drives are superior to belt drives or chain drives?	[L1][CO5]	2M
	d. Classify gears	[L1][CO5]	2M
	e. Specify the types of gears-failures.	[L2][CO5]	2M
2.	A compressor running at 300 rpm is driven by 15kW, 1200rpm motor through	[L2][CO5]	10M
	$20^{\circ}$ full depth involute gears. The centre distance is 375mm. choose the		
	suitable materials for the pinion and gear, design the drive.		
3.	In a spur gear drive for a rock crusher, the gears are made of case hardened	[L1][CO4]	10M
	alloy steel. The pinion is transmitting 18 kW at 1200 rpm with a gear ratio		
	of 3.5. The gear is to work 8 hours/day for 3 years. Design the drive.		
4.	A pair of straight spur gears is required to reduce the speed of shaft from	[L1][CO5]	10M
	500 to 100 rpm while continuously running 12hr per day. The pinion is of		
	40C8 steel and has 20 teeth. The wheel is of cast iron of grade FG200 and		
	has 100 teeth. The gears are of 8mm module, 100 mm face width and $20^{\circ}$		
	pressure angle. Calculate power rating.		
5.	A pair of gears connecting parallel shafts is to transmit 415 N-m torsional	[L2][CO5]	10M
	moment at 2800 rpm of the pinion. The teeth are to be $20^0$ stub of heat		
	treated alloy steel. The width of face is 38mm. The driver gear rotates at		
	1800 rpm. Select necessary module and check for wear.		
6.	A pair of gears is to be designed to transmit 30kW for a pinion speed of	[L2][CO4]	10M
	1000 rpm and a speed ratio of 5. Design the gear train.		
7.	A helical gear set used in a paper pulping machine connects the driving	[L2][CO5]	10M
	motor to the blade shaft. A power of 20kW is transmitted by the motor at		
	1600rpm while the blade shaft runs at 400rpm. Due to space restrictions the		
	center distance between the gears is kept at 500mm. choosing suitable		
	materials for the gears design the $20^0$ full depth involute helical gears with a		
	helix angle of $25^0$ .		
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8.	A pair of helical gears are to transmit a power of 15 kW. The teeth are	[L1][CO4]	10M
	$20^{0}$ stub in diametral plane and have helix angle of $45^{0}$ . The pinion runs at		
	10,000 rpm and has 80 mm pitch diameter. The gear has 320 mm pitch		
	diameter. If the gears are made of cast steel having allowable static strength		
	of 100 MPa; determine a suitable module and face width from static		
	strength considerations and check the gears for wear assuming $\sigma_{es}$ = 618		
	MPa.		
9.	A compressor running at 350 rpm is driven by 5 kW, 1400 rpm motor	[L1][CO5]	10M
	through $20^0$ full depth spur gears. The motor pinion is to be of C30 forged		
	steel hardened and tempered, and the driven gear is to be of cast iron grade		
	35. Assuming medium shock condition, design the gear drive completely.		
	Take minimum number of teeth is 18 for the pinion. The gears are working		
	for one shift per day in an industrial atmosphere and to work for two years		
	before their replacement.		
10.	A pair of helical gears in a milling machine is used to transmit 4.5 kW at	[L1][CO5]	10M
	1000 rpm of the pinion and the velocity ratio is 3:1. The helix angle of the		
	gear is $15^0$ and both gears are made of steel C45. The gears are $20^0$ FDI and		
	the pinion is to have minimum of 20 teeth. The gear is to work 8 hrs/day for		
	3 years. Design the helical gears. Take the required hardness for both gears		
	is more than 350 BHN.		