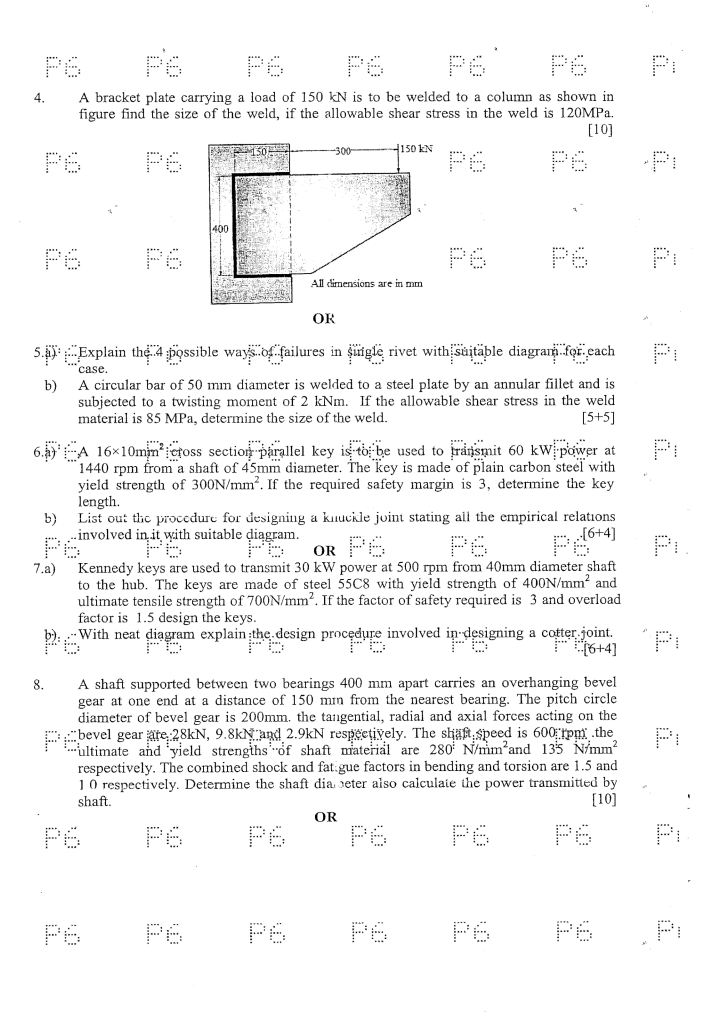
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,		,	134954030)										
<u></u> .			PE	PE				****					
		Code No: 115I	OV				R13						
	JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD												
	B. Tech III Year I Semester Examinations, November/December - 2016												
. **	18	****	DE	SIGN OF MAC	HINE MEMBE	ERS – I							
: <u>"</u> :				(Common	to ME; AME)	**************************************		::					
		Time: 3 hours				N	Aax. Marks: 75	×					
		NI-4- TPL:	, · _ *		`	-	5						
	,			ontains two parts		*							
		Part A is compulsory which carries 25 marks. Answer all questions in Part A. Part B											
		in 10 mark	s and may hav	e a, b; c as sub ς	n questions :	each unitBach	question carries	<u></u> :					
•••		,	2 44.62 244.67 116.4	च य, ७, ७ यूष्ट्राच्या र	acations	* ****	i ''	*					
	140			PA	RT - A								
							(25 Marks)						
<u>:::</u> :		1.a)List anycompone	four factors	that govern sel	ection of mater	ials while design	ning a-machine	<u>::::</u> :					
		b) Define s	stress concent	ration along wit	h its causes. W	rite any one me							
			ncentration.				[3]						
			bolts of unifor				[2]						
**				of replacing t	he riveted joint	ts by welded jo							
i:	ir.	e) —Define t		area of the weld.		**************************************	[3]	::::					
						r key justify the s	rtatement [2]	*					
		g) With sui	table example	state when flexi	ble coupling is r	preferred over the	rigid coupling						
-		27	r				[2]						
		h) Define E	SIS code? State	e its application i	n machine desig	n with suitable e	xample. [3]						
-1::::		i)If a sing	le spring is cu	t into 2 equal pie	ces what will b	e the stiffness of	each individual	::::					
			ter cutting.		* ***		[2]	•					
		j) What is	nipping?				[3]						
,	44			PAR	RT - B								
				1741	KI - D		(50 Marks)						
ë.					i ; ;	**** ***	(So Min Ks)	****					
,		2.a) Explain	the following t	theories of failur	e. ''	* ****	: ··	:					
		-	ne's Theory										
		•	num Strain En	•									
		•	Venant's The	•									
<u></u>		b.) With nea	it sketch expla	in how the Soder	iberg and Goods	man lines differ f	* * *						
··		: : _{***} :	; · ··		: ::)R	irri iii:	:···` !::[6+4]	*					
	15	3. A cantile	ever of circula			end and subjected	d to completely						
ì		reversed	force of 10 k	N at the free en	d. The force is	perpendicular to	the axis of the						
1		beam. Th	ne distance bet	ween the free an	d fixed end is 1	00 mm. The bear	m is made up of						
		:···: steel wit	th ultimate te	ensilestrength	of 540. N/mm ²	and rtensile yie	eld strength of	:**:					
::		320N/mr	n ² : The constr	uction of cantile	ver is such that	there is no stres	s concentration.	:					
						factor are 0.85,							
•						which the tempe							
		1.010. 11	me mameter o	or the beam is 35	uun determine ti	he life of the bear	m? [10]						
	t**	₹**** . ,****	;···· _{t-} •	*****	****	*^**	\$**** J.**	:					
:**:		* ***	!***	hai ille	****	****	:	****					



		rpm avera	shed –pin type fle from an electric n ge torque, design	notor to a machine the coupling. Ass	e. If the peasume follow	lk torque is 20% ing permissible	6 more than the stresses for the	P				
÷:::	ts.	P6	Type of stress N/mm ²	Ç:Î FLANGE	PLAIN S'	CARBON:	ALLOY STEEL	<u> </u>				
	4		Allowable tensile stress	20	(Share	and key) 80	(pin) 250	£ _				
Ë		P6	Allowable compressive stress		PE	80 55	250 !*** i;	Þ				
			Allowable shear stress	15		35	125					
6	10. a)											
in:		i i) The	e cross section of the		City is 2.0/>	(10 N/mm., Det	ermine					
-	'45	iii) T	e initial nip The initial preload ated leaves.	-	e the gap	between extra	full lengths and [3+7]					
6		OR 11:a): Explain the surging of leaf springs. b) A composite compression spring has two closed coil helical springs. The outer spring is 15 mm longer than the inner spring .The outer spring has 10 coils of mean diameter 40mm and wire diameter 5 mm. The inner spring has 8 coils of mean diameter 30 mm and wire diameter 4 mm. when the spring is subjected to an axial load of 400 N Find;										
<u></u> ;	15	:ii) Lo	mpression of each ad shared by each	spring ::	Pi	PS	FE	<u> </u> :::				
			near stress induced Ilus of rigidity may		J/mm ² .		[3+7]					
Ë		P6	P6	ooOo	oE'E	P6	P6	Į:				
	te	-		•								
Ö		P6	P6	P6	P6.	P6	P6	<u> </u> :				
,				*								
***	1º	P6	PS	P6	PE	P6	P6	 ;				