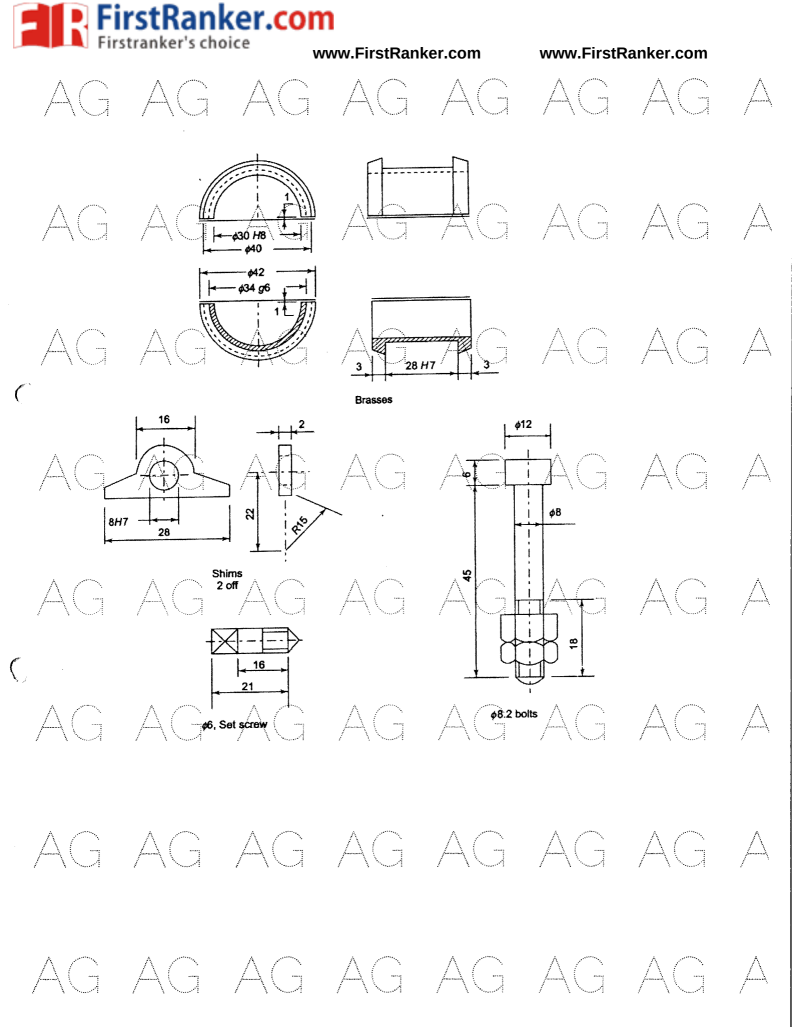
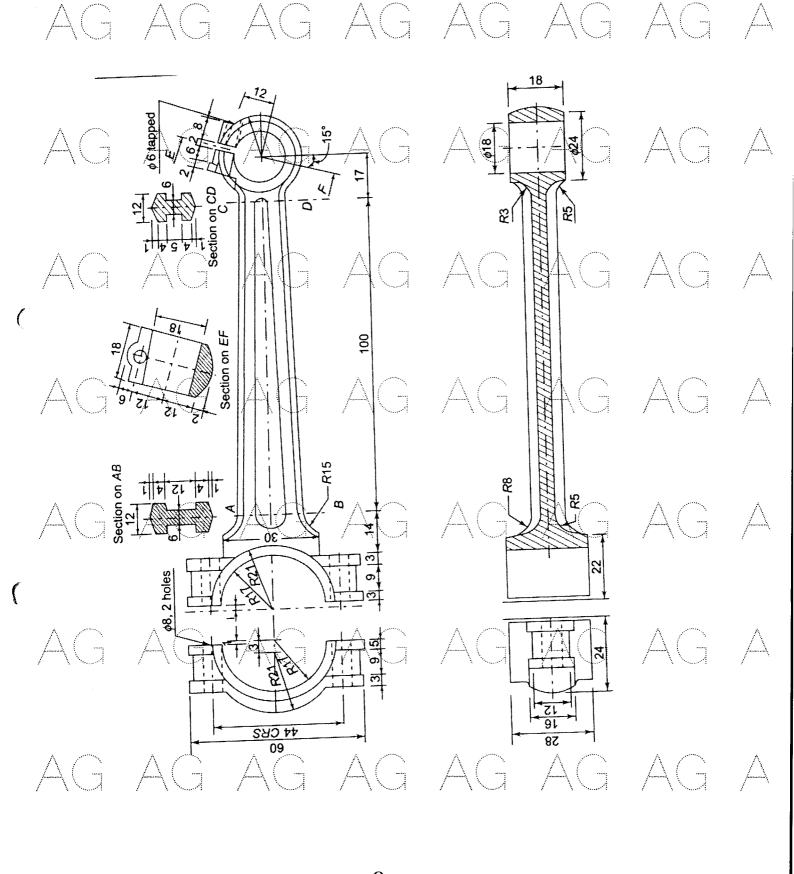
THISTIGHTED SCHOOLS			www.FirstRan	ker.com	www.FirstRanker.com		
AG	AG	AG	AG	AG	AG	AG	_
Cod		AL NEHRU TE . Tech II Year II				D D	
A	e: 3 Hours		ACHINE DRAVIechanical Engine	WING eering)	A A Max. Max. Max. Max. Max. Max. Max. Max.	arks: 75	
		•	Part-B is Compu				
AG		AG	, , , , , , , , , , , , , , , , , , , ,	, ,	2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	y	_
1. 2.		t, top and left har -sectional front v			•		
a	for plates of 1.	5mm thickness.			<b>C</b> .	[10]	,
△ (3.)	Draw the sect of diameter 35	ional front, top a	nd side view of a	socket and spig	ot joint to join tw	vo pipės (10)	A
4.	Draw the sec diameter 30mm	tional front, top n each.	and side view	of a knuckle joi	nt to join two p	pipes of [10]	
AG	AG	AG	PART-B	AG	1×45 = 45	Marks	A
5.	a) Full sections			ews of the conne	ecting rod.		
	b) Front view.	All dimensions a	are in mm.			[45]	
AG	AG	AG	AG	AG	AG	AG	A
		AG					Δ
A (^	A (^	A /	A /	A /	A /	A ^	Λ
		AG.					$/\!$



www.FirstRanker.com

www.FirstRanker.com



AG AG AG ÄĞ AG AG AG A