<b>Company:</b>					$\mathbf{U}_{]}$	prais	ed 7	Гесŀ	nnol	ogies	Priv	ate L	imite	d			
Company Name :	Upraised Technologies Private Limited																
Nature Of Business :									E	dTecl	1						
Designation						P	rod	uct	Maı	ager	nent	Inter	'n				
: Tentative Job Location :	Delhi, Hyderabad, Mumbai, Bangalore																
Description :	Product management requires user research, understanding of user pain points, impact analysis for the user pain points, ideation to design solution, and eventually getting software products built by working with the design & engineering team and finally shipping products. These are cross-functional high ownership roles in tech firms that comprise a good mix of ideation, user research, implementation, stakeholder management, data analysis and experimentation.																
	Program	ΑE	BSBE	CE	СНЕ	CSE	EE	ES	ME	MSE	PHY	CHM	<b>І</b> МТН	ECO	DES	IME	HSS
Eligibilty :	BT-BS	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes			
	MT	No		No	No	No	No	No	No	No						No	
	DoubleMajor	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes			
	dual		Yes			Yes	Yes	Yes	Yes	Yes	Yes		Yes	Yes			
	dualB	No	No	No	No				No	No	No	No	No	No			
	dualC															No	
	Mdes														Yes		
	MBA	 NT	 NT	 N.T.	 NT	 NT	 NT	 N.T.	 N.T.	 NT	 NT	 NT	 NT	 NT		Yes	
	Phd	No	NO	NO	No	No	NO	No	NO	NO	No	No	No	- 10			No
	Msc MSR										Yes	Yes	Yes	Yes			
	MSK						M	in 7	n n(	)0 pe	r mo	nth					
Stipend per month:							IVI.	111 2	υ,υι	o pe	1 1110	11111					
Other																	
Facilities Offered :	NA																
<b>Bond:</b>		False															
<b>CPI CutOff:</b>										0.0							
Medical Requirments :																	
Resume Shortlist :		False															
Aptitude Test:									•	Гrue							
Aptitude Test Duration:										N/A							
Group Discussion:		False															
Technical Test: Technical		True															
Test Duration:										N/A							
Technical Interview:									1	False							
HR Interview:										False							
Additional Information:	The select	tion	proce	ess v	vill b							throu l.co/a		r app	o. Mo	re in	formation is