11:07 17/01/2007

\$17,200

Request B

Costing

\$37,700

Total Cost

Costing of F.O.I. request by Hugh Parsonage

Request A	St No Course	Exam Mk Ass Mk	Ass MK	TWM	á	<		/M Sc	MA() RANK	
Surname Given Name		L	유	<u>0</u>	•	<u> </u>		9 9	99 A17	178	
		68	6	8	<u>क</u> र	0. 9)) (ο τ 2 ο Α			
					2 5			1.7			
					2 2	0.		0.8			
					<u>e</u>			2.6			
					* =	3.0	3.0	2.6		-	
					-	_	12.0 1	10.2			
					Q	•	1.0	8.8			
					დ 	12.0 1	12.0 1	10.6			
				Paper 2	-	_	12.0 1	14.0			
			-	 	4	-		14.5			
					12.1			14.5			
The details above took approximately 30 minutes. Some subjects would be simpler but othes more detailed. In calculating a cost to undertake the F.O.I request calculations are based on 30 minutes doing the above report and 15 minutes checking. There are 50 students listed with an average of 6 courses. Provision of a students rank within the course would require progamming changes.	y 30 minutes. Some subjects would bon 30 minutes doing the above repolank within the course would require	e simpler bi t and 15 mi progammir	ut othes monutes checing changes.	re detail king. Th€	ed. In are are	calcul 50 st	ating a udents	cost to	undertake tt with an avera	eg eg	
Costing A - Chidents	\$13.000										
Request A - Stadents Request A - Programming Request A - Total	\$7,500 \$20,500										
Request B							9	70 TO	set annroxim	ately \$300	ber course.
There were 43 courses with more th Extracting TWMs for each of the bar	There were 43 courses with more than 1000 candidates for the 2005 HSC.Extracting marking schemes for each course would cost approximately \$100 per course. Extracting TWMs for each of the band cut-offs in each of these courses would cost approximately \$100 per course.).Extracting /ould cost a	, marking s pproximate	chemes ily \$100	for eat	urse.	<u>></u>				