

## Analysis and Design of Data warehouse Based on SNDIKTI Using Data warehouse Life Cycle Method at UNSOED Engineering Faculty

<b>Title</b>	Analysis and Design of Data warehouse Based on SNDIKTI Using Data warehouse Life Cycle Method at UNSOED Engineering Faculty
<b>Abstract</b>	
<b>Authors</b>	N Hidayat, D Iskandar, L Afuan, AK Nugroho, N Arwiansyah
<b>Journal Name</b>	Jurnal Teknik Informatika (Jutif) 3 (3), 797-805, 2022
<b>Publish Year</b>	2022
<b>Citation</b>	3
<b>Url</b>	<a analysis="" and="" at="" based="" cycle="" data="" design="" engineering="" faculty"="" href="https://scholar.google.com/scholar?q=+intitle:" life="" method="" of="" on="" sndikti="" unsoed="" using="" warehouse="">https://scholar.google.com/scholar?q=+intitle:"Analysis and Design of Data warehouse Based on SNDIKTI Using Data warehouse Life Cycle Method at UNSOED Engineering Faculty"</a>
<b>Author</b>	Dr LASMEDI AFUAN, S.T, M.Cs