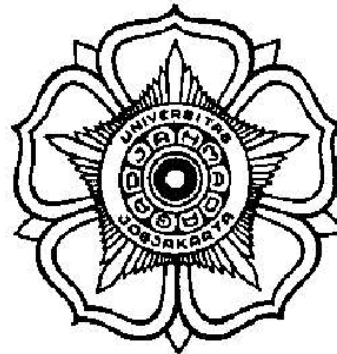


**PENGGUNAAN 3D *LASER SCANNER* TOPCON GLS
2000 UNTUK PERHITUNGAN VOLUMETRIK *STOCK*
OPNAME BATUBARA**

(LOKASI : PLTU PAITON 9)

SKRIPSI



Oleh :

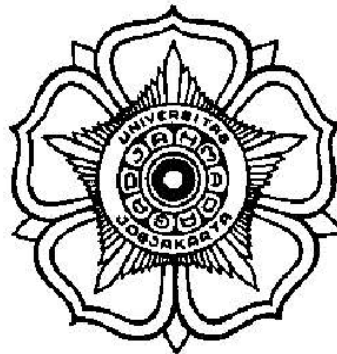
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UNIVERSITAS GADJAH MADA
YOGYAKARTA
2016**

APPLICATION 3D LASER SCANNER TOPCON GLS 2000 FOR VOLUMETRIK STOCKPILE CALCULATION

(LOCATION : PLTU PAITON 9)

UNDERGRADUATE THESIS



By :

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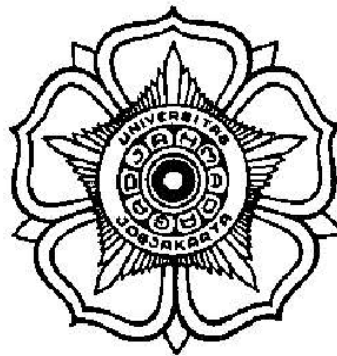
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(LOKASI : PLTU PAITON 9)

SKRIPSI

**Untuk memenuhi salah satu persyaratan dalam
mencapai derajat sarjana teknik
Program Studi Teknik Geodesi**



diajukan oleh :

**RIO ANDI PANCARKA
NIM : 11/319161/TK/38292**

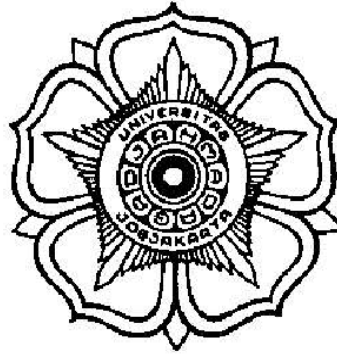
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SKRIPSI

Submitted as a partial fulfillment of the requirements for obtaining the degree
Of Bachelor of Engineering
in Geodetic Engineering Study Program



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