



## **ABSTRAK**

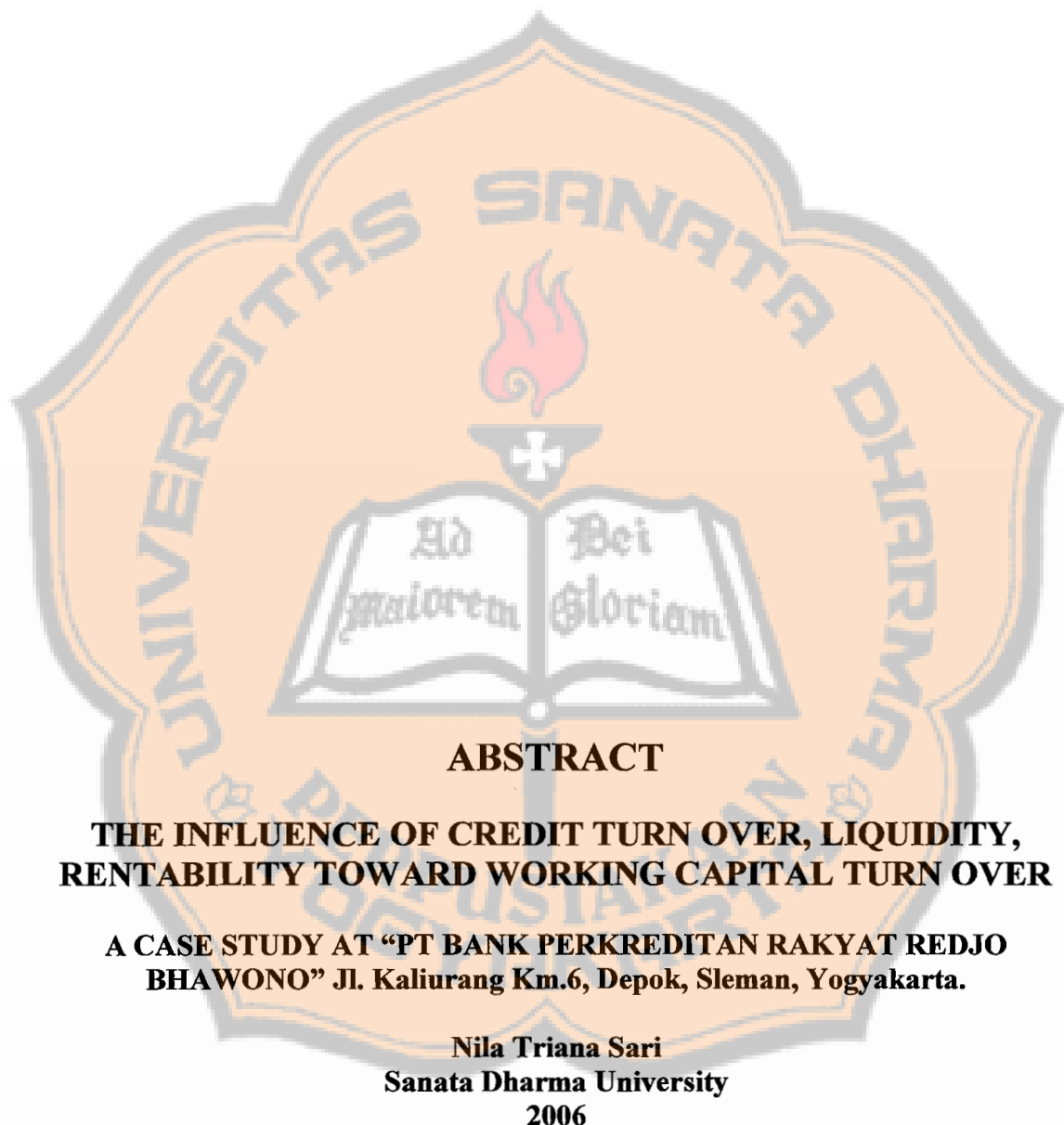
### **PENGARUH PERPUTARAN KREDIT, LIKUIDITAS, DAN RENTABILITAS TERHADAP PERPUTARAN MODAL KERJA**

**STUDI KASUS PADA PT BANK PERKREDITAN RAKYAT REDJO  
BHAWONO Jl. Kaliurang Km.6, Depok, Sleman, Yogyakarta**

**NILA TRIANA SARI  
UNIVERSITAS SANATA DHARMA  
YOGYAKARTA  
2006**

Penelitian ini bertujuan untuk mengetahui : (1) Pengaruh tingkat perputaran kredit terhadap perputaran modal kerja pada PT BPR Redjo Bhawono, (2) Pengaruh tingkat likuiditas terhadap perputaran modal kerja pada PT BPR Redjo Bhawono, (3) Pengaruh rentabilitas terhadap perputaran modal kerja pada PT BPR Redjo Bhawono.

Penelitian ini dilakukan di PT BPR Redjo Bhawono pada bulan Maret sampai dengan Mei tahun 2006. Teknik pengumpulan data menggunakan wawancara dan dokumentasi. Teknik analisis data yang digunakan adalah regresi dengan menggunakan metode *least square*



## **ABSTRACT**

### **THE INFLUENCE OF CREDIT TURN OVER, LIQUIDITY, RENTABILITY TOWARD WORKING CAPITAL TURN OVER**

**A CASE STUDY AT "PT BANK PERKREDITAN RAKYAT REDJO  
BHAWONO" Jl. Kaliurang Km.6, Depok, Sleman, Yogyakarta.**

**Nila Triana Sari  
Sanata Dharma University  
2006**

This research aimed to figure out: (1) the influence of credit turn over toward working capital turn over at "PT. BPR Redjo Bhawono", (2) the influence of liquidity toward working capital turn over at "PT. BPR Redjo Bhawono", (3) the influence of rentability toward working capital turn over at "PT. BPR Redjo Bhawono".

This research was conducted at "PT. BPR Redjo Bhawono" in March – May 2006. The data collecting technique applied were interview and documentation. The data analysis technique used was regression by applying least square method.

The results of this research showed that: (1) credit turn over did not significantly affect the working capital turn over ( $t_{count}$  was on the acceptance area of  $H_0$ , that was  $-3,182 \leq 1,357 \leq 3,182$ ), (2) loan to Deposit Ratio (LDR) did not significantly affect the working capital turn over ( $t_{count}$  was on the acceptance area