

**THE PROBLEMS AND FUTURE PROSPECTS ASSOCIATED
WITH TEA GARDENS AND TEA INDUSTRIES IN NAGRAKATA
AND BANARHAT POLICE STATION OF JALPAIGURI
DISTRICT IN WEST BENGAL**

**THESIS SUBMITTED FOR
THE DEGREE OF DOCTOR OF PHILOSOPHY (Sc) IN
GEOGRAPHY AND APPLIED GEOGRAPHY**

**North Bengal University
Library
Kanya Rasmanchangan**

By

Swapna Ghorai (Maiti)

Under the Supervision

Dr. M. M. Jana

**DEPARTMENT OF GEOGRAPHY AND
APPLIED GEOGRAPHY
UNIVERSITY OF NORTH BENGAL**

1999

ST - VERE

Ref.
338.1372
G 427p

128750

01 APR 2000

STOCK TAKING - 25/11

anubhau karama torai paramasauá'f prÄ«ti jorai Ç€ anubhau samÄna na dharama koÄ« aura hai Ç19Ç. 23î€jÄke hiradaimaiá'f syÄdvÄda sÄdhanÄ karata, suddha Ätamakau anubhau pragaá'a bhayau hai. Ç€ [â€!] tÄkau gyÄna mahimÄ udota dina dina prati, sohÄ« bhavasÄgara ulaá'fghi pÄra gayau hai Ç42Ç.Â Callewaert, Winand M., and Swapna Sharma. 2009. Dictionary of bhakti: North-Indian bhakti. texts into Khari Boli, Hindi, and English. G Swapna, L Kumar, P Rana, B Singh. Journal of the Taiwan Institute of Chemical Engineers 47, 18-27, 2015. 24. 2015. Finite element analysis of radiative mixed convection magnetoâ€micropolar flow in a Darcian porous medium with variable viscosity and convective surface condition. G Swapna, L Kumar, OA BÄ©g, B Singh. Heat Transferâ€Asian Research 44 (6), 515-532, 2015. 13. 2015.Â G Swapna, L Kumar, N Bhardwaj. International Journal of MechanicSystems Engineering 5 (1), 1-13, 2015. 4. 2015. Non linear mhd flow problems of micropolar fluids. G Swapna. Noida, 2016. 2016. Finite difference solution of the mixed convection flow of MHD micropolar fluid past a moving surface with radiation effect. L Kumar, G Swapna, B Singh. Jorai high school. Bittu saha. Gour saha.Â Radhakantapur high school. Partha pratim maiti bansi badan maiti. 68. Raghunathpur saroj mohan smriti.Â Jote bhagaban high school. Swapna das. Late judhistir das. 10 WBPS1000106.