

**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  
Siliguri, West Bengal**

**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

See what Swapna Priya G (67inswapna) has discovered on Pinterest, the world's biggest collection of ideas. Swapna Priya G. 0 Followers. 6 Following. Swapna Priya G's best boards. Cumberbund. Swapna Priya G 1 Pin. 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 magneto-micropolar flow in a Darcian porous medium with variable viscosity and convective surface condition. G Swapna, L Kumar, OA Bg, B Singh. Heat Transfer Asian Research 44 (6), 515-532, 2015. 13. 2015. 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.