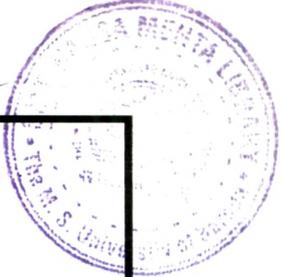


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DETERMINATION  
OF  
OPTIMAL CROPPING PATTERN AND RELEASE POLICY  
FOR  
CONJUNCTIVE USE OF SURFACE AND GROUND WATER  
BY  
LINEAR PROGRAMMING -  
CASE STUDY OF KAKRAPAR L.B.M.C. COMMAND AREA

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