

200 .SIAT: ON THE USE OF SIDE INFORMATION FOR MINING TEXT DATA

Mrs.K. KAVITHA MCA.,M.E1 , Ms.S.MANJULA2

1 Assistant Professor of Computer Science ,Mailam Engineering college, Mailam, Villupuram.

lakshmi1076@gmail.com

2First YearM.E- Computer Science, Mailam Engineering college, Mailam, Villupuram.

manjuucev@gmail.com

We implement vital side information testing (visit) to monitor each and every rating manipulation. It checks whether the time logged in and logged out matches the stipulated time for viewing any messages and giving appropriate rating. It monitors either the information provided is fully or partially viewed thus accordingly their ratings given. It also checks whether the login in network which is providing rating is either from same location or its location varies each and every time from vast geographical location. It also checks whether from same ip address multiple logins giving ratings continuously. Thus by doing this the attacker is also detected and given counter measure to their attacks by using side information.

Index Terms— Rating, attack, side information.

Journal of Science and Innovative Engineering & Technology