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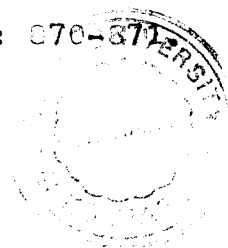
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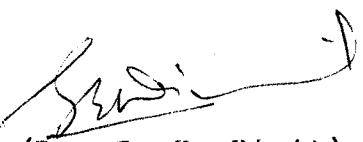
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STATEMENT - I.

The present work is based on the discovery of facts which are new for Crotalaria juncea Linn. So far there has not been any attempt of induced mutation studies with reference to DLS and γ -irradiation. Therefore this work is original one. This work has not been submitted previously for the award of any degree.

STATEMENT - II.

This work reports a new investigation. The sources from which information is gathered have been listed in bibliography. The current journals, reviews, text-books have been extensively referred and correlated. Every attempt have been made to keep the reference work as up-to-date as possible.


(Dr. G. B. Dixit)
Guide


(V. S. Vastrad)
Candidate