Dinesh Laxman Shirodkar
M.Sc. (Botany)Plant Taxonomy
D.O.B : 03 /09 / 1965
Date of joining B.S.I : 14/02/1990
Currently Botanist at B.S.I ,I.S.I.M ,Kolkata





## •<u>14 February 1990</u> 14 February 2017

27 years completed at B.S.I

- Advance training course in plant Taxonomy at B.S.I, South Circle, Comibatore (1992)
- International Seminar on Florestic Studies at B.S.I Dehradun
- National Seminar at B.S.I, I.S.I.M, Kolkata



- Vast experience with the maintenance, development, enrichment of herarium which includes accessioning, incorporation of the herbarium specimens, preparation of flora
- Studied few selected families for flora of the states of Mharashtra & Karnataka
- Preparation of technical reports , herbarium , specimens, loan section
- Museum specimens as well as space displays with flowering, plants , forest images

 Vast experience of field surveys for floristic studies , Environment Impact , Assessment studies (EIA) in Maharasthra Karnataka , monitoring of botanical gardens (MOEF, Furded ) from Maharashtra , Karnataka



- Vast experience to educate students ,local people for environmental awareness and also Importance of herbarium , nomenclature , plant identification importance of plants in our day to day life
- Plant conversation , Van Mahostav , Environment day celebration , flower show , agriculture / horticulture plant exhibitions etc



 Studies on RET plants from Maharashtra ,Karnataka ,Goa from documentation , collection ,conservation points  Plant identification & issuing identification certificates to college students ,professors ,plant researchers , N.D.P.S , Concern government organization



## • Performed the duty of D.D.O as & when required by H.O.O., I.S.I.M, Kolkata



## New Records for States

- Datura ferox for state of Karnataka
- Argemone ochroleuca for state of Maharashtra



- Flora of Maharashtra state Volume I ,II Dicots Volume I Monocots
- Flora of Karnataka state
- Florestic studies on Bondla Wildlife Sanctuary and Dr. Salim Ali Wildlife Sanctuary Goa



