

# ENDEMIC FLORA OF ARID ZONE OF INDIA

Ravishankar Mishra, TV Ramachandra

Environmental Information System, [ENVIS (RP)], Energy and Wetlands Research Group, CES

Indian Institute of Science

envis.ces@iisc.ac.in, energy.ces@iisc.ac.in

WORLD WATER DAY 22<sup>nd</sup> MARCH 2024



*Ziziphus caracutta*



*Flacourtia montana*



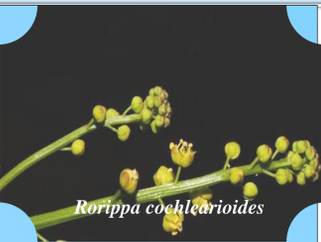
*Crotalaria leptostachya*



*Indigofera coerulea*



*Helichrysum eucalicum*



*Rorippa cochlearioides*



*Eriocarpus nimmonii*



*Bauhinia foveolata*



*Senna montana*



*Homonoia retusa*



*Solanum purpureilneatum*



*Aaclocaryum coelestinum*



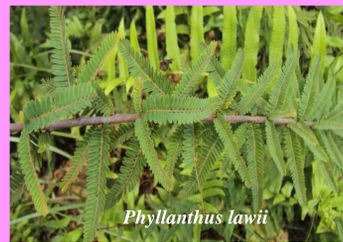
*Hardwickia binata*



*Mimosa prainiana*



*Bridenia montana*



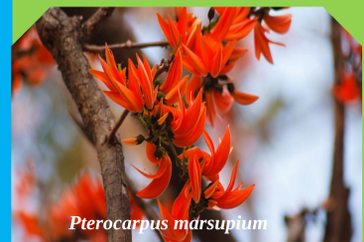
*Phyllanthus lawii*



*Exacum pumilum*



*Lyschoriste vagans*



*Pterocarpus marsupium*



*Mallotus polycarpus*



*Abelmoschus manihot*



*Barleria cuspidata*



*Haplanthodes tentaculatus*



*Hygrophila serpyllum*



*Anogeissus sericea*



*Syzygium salicifolium*



*Barleria gibsonii*



*Abelmoschus tuberculatus*



*Justicia neesii*



*Rungia elegans*

## TREES OF ARID ZONE OF INDIA



## SHRUBS OF ARID ZONE OF INDIA



## HERBS OF ARID ZONE OF INDIA



*Dolichandrone atrovirens*



*Dolichandrone falcata*



*Solanum hovei*



*Lavandula bipinnata*



*Xerolys maculosa*



*Capillipedium filiculme*



*Heterophragma quadriloculare*



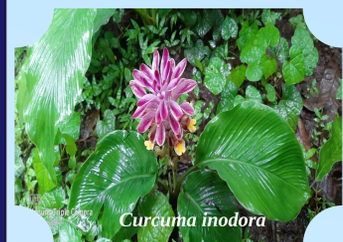
*Radermachera xylocarpa*



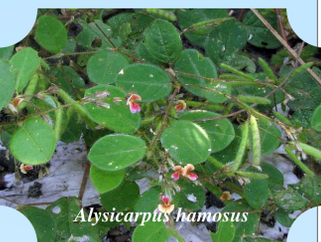
*Neuracanthus sphaerostachys*



*Eranthemum roseum*



*Curcuma inodora*



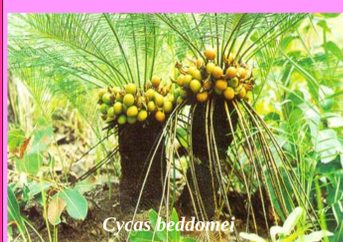
*Alysicarpus hamosus*



*Boswellia ovalifoliolata*



*Terminalia pallida*



*Cycas beddomei*



*Favetta breviflora*



*Dicliptera beddomei*



*Pentanema indicum*



*Dimorphocalyx kurnoolensis*



*Syzygium alternifolium*



*Miliusa montana*



*Tasbeha heyneanus*



*Crotalaria madurensis*



*Andrographis glandulosa*