

Personal Profile



Dr. Vijay Prakash Meena

Associate Professor

Department of Botany

Government P.G.College, Jhalawar-326001

(Rajasthan) INDIA

E-Mail [- meenapvij@rediffmail.com](mailto:meenapvij@rediffmail.com)

Educational qualifications- Ph. D. from University of Rajasthan Jaipur, since -2013

Date of birth- April 01, 1981

Contact No- 9982354904

TEACHING EXPERIENCE: ➤

Undergraduate and postgraduate courses since 13-10- 2008.

RESEARCH FIELD: ➤ Plant Pathology

Life membership : ➤

1- ISCA(Indian Science Congress Association)

2- IBS(Indian Botanical society)

Book Chapter Published: ➤

1-Divers effects of COVID-19 ISBN-978-81-953150-4-8-2021

Topic –impact of covid -19

2- Overall view of covid -19

PUBLICATION : ➤

1- Quantitative Estimation of Phenolics and Related Enzymes in Insect Induced Leaf Galls of *Mangifera indica* Marmit Kamal S., Meena Vijay P., Sharma

2- Biochemical changes of various metabolites in *Citrullus colocynthis* (linn.)schrad(Page no.45-48)

3- Quantitative estimation of some metabolites and enzymes in insect induced leaf gall of *Ficus religiosa* (Page no.1-7

4- Efficient method in vitro plant regeneration from cotyledonary node explants of *Citrullus colocynthis* (linn.)schrad (Page no.1140-1148)

5- In vivo and in vitro Biochemical estimation of primary metabolites from *Citrullus colocynthis* (linn.)schrad(Page no.931-941

6- In Vivo and in vitro comparative study of primary metabolites of *Citrullus colocynthis* (linn.)schrad(Page no.53-56)

7- DIFFERENTIAL LOCALIZATION OF METABOLITES IN LEAF GALL OF FICUS RELIGIOSA INDUCED BY PIPALDIPLOSIPIPALDIPLOSI

8- PROTEIN PROFILE ESTIMATION BY GEL ELECTROPHORESIS (SDS-PAGE) IN *Helicteres isora* IN VIVO AND IN VITRO

9- PROTEIN PROFILE ESTIMATION BY GEL ELECTROPHORESIS (SDS_PAGE) IN LEAF GALL OF *Ficus species*