

CURRICULUM VITAE



Name: Tuwar Dnyaneshwar Arjun

Personal Details:-

Name	Dnyaneshwar	Arjun	Tuwar
Department	Botany		
Qualification(s)	M.Sc. (Botany) SET, PET,		
e- Mail ID	tuwarda91@gmail.com		
Contact (i) Office	-		
(ii) Residential	Mob. No. 9923761150		

Member of Committees:

Sr. No.	College committees	University /Other committees
1	Member of RUSA proposal Committee	-
2	Member of B. Voc proposal Committee	-

AND ACADEMIC PERFORMANCE INDEX:

(1) Academic performance index (Last 5 years -2011-2016) API :

RESEARCH ACTIVITIES:

(i) **Area of Research Interest : Genetics, Medicinal Botany, Plant Physiology**

(ii) **Research Publications**

- (i) Total No. of Publications : 01
- (ii) Total impact of publications : 5.060
- (iii) Total papers in indexed journals and SNIP/SJR : 01
- (iv) Total research citation and h-index : h-Index.....)
- (v) List of publications

Dnyaneshwar A. Tuwar and Ashok R. Tuwar (2018) Comparison In Growth Of Hydroponic Cultivated Crop Plants With Normal Soil Cultivated Crop Plants By Using Non Circulating Culture And Aggregate Culture Methods Of Hydroponics, *Internatinal Journal Of Researchs In Biosciences, Agriculture And Technology*, Vol.6(Special issue 2):266-269.

(iii) **Ph.D. Scholars guided and working**

Name of Ph.D. student	Title of Thesis	Completed / Ongoing
Nil		

(iv) **Research Projects**

Title of the Project	Name of the funding Agency	Duration	Completed / Ongoing
Nil			

(v) **Innovations (Patents -awarded, published and filed)**

BOOKS PUBLISHED:

Name of the book	Author(s)	ISBN No.	Year	Edition	Publisher
Nil					

SEMINARS / CONFERENCES / SYMPOSIA AND WORKSHOPS PARTICIPATION:

Title of the seminar/ conference/Symposium	Place where organized	Title of the paper presented	State/ National/ International	Date
Biodiversity of Maharashtra	ACS College Sonai	Comparison In Growth Of Hydroponic Cultivated Crop Plants With Normal Soil Cultivated Crop Plants By Using Non Circulating Culture And Aggregate Culture Methods Of Hydroponics,	State Level	25 th – 26 th Feb. 2018.

Seminars and Workshops Organized:

Title of the seminar/ conference/Symposium	Sponsoring Agency	State/ National/ International	Date
Biodiversity of Maharashtra	UGC	State Level	25 th – 26 th Feb. 2018.

GUIDANCE FOR RESEARCH PROJECTS/COMPETITIONS (UG/PG)

AWARDS AND ACHIEVEMENTS:

- i) Regional level- **1. Organic mosquito repellent for Livestock Avishkar Competition 2016-17**
2. An organic formulation for Livestock Avishkar Competition 2017-18

OTHER ACCOMPLISHMENTS:

- (i) Participation in social outreach programme- **Blood Donation Programme**