## PUNE DISTRICT EDUCATION ASSOCIATION's

Waghire College of Arts, Commerce and Science, Saswad, Tal – Purander, Dist -Pune

> ACADEMIC YEAR - 2021-2022 Department of Botany Guest lecture Series 21st and 22<sup>th</sup> September 2021 Timing - 10.00 am onwards

Under the Guest lecture Series various lectures were arranged by Department of Botany on various aspects from area of Botany by the expertise and was funded by DBT STAR Scheme. The schedule of the program is given as follows.

Sr.No.	Name of the resource	Date .	Time
	Person te		
1	Dr.R.B.Bhagat	21/09/2021	10.00am to 12.30 pm
2	Mr.Prashant Borawake	21/09/2021	1.00am to 3.30 pm
3	Dr.D.M Mahajan	22 / 09 /2021	10.00am to 12.30 pm
4	Dr.Varsha Shriram	22/09/2021	1.00am to 3.30 pm
7	Bi. Varena enmen		

On the first day of guest lecture series in first session lecture was delivered on important aspect from Botany APG (Angiosperm Phylogeny Group)." by Dr.R.B.bhagat from Depat of Botany, Baburaoji Gholap College, Sangavi.

In her lecture she discussed various important aspects related to APG in plant taxanomy, with students. She explained Angiosperm classification and APG system.

She explained the principles of APG I (1998), APG II (2003), APG III (2016) with examples from the system. In second session on same day lecture was organised on "Environment Conservation" by Mr.Prashant Borawake from Gram seva prathisthan, Pani panipanchyayat on "environment Conservation."

He discussed todays scenario of "Environmental conservation" with different solutions to conservation and planet protection. Overall, both sessions were best and 79 students participate in guest lecture series.

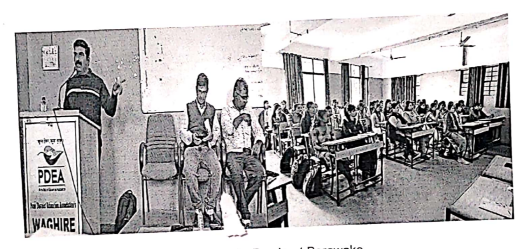
PR!NCIPAL
Waghire College, Saswad,
fal. Purandar, Dist. Pune



Lecture By Dr. R.B. Bhagat

(

(



Lecture by Mr. Prashant Borawake

On the second day of guest lecture series Dr.D.M.Mahajan delivered the lecture on" Taxanomy of Angiosperms". During his session he delivered the lecture on various aspects related to taxanomy. He discussed importance of taxanomy to explain the natural relationship within the plants as well the knowledge of taxonomy is important in various disciplines of biology such as morphology, anatomy, cytology, evolution, ecology, palynology, physiology etc.

During second session of this Dr. Varsha Shriram delivered the lecture on "Plant Tisssue Culture". This is one of the important tophic from life science which is csrriear oriented. She discussed varous aspect and importance of plant tissue culture with significance. During the both sessions guest also answer the questions by students. In both sessions 79 students were present in guest the lecture series.





A lecture on Plant Tissue culture

Demonstration on Plant tissue culture

Dr.S.A.Kalhapure Activity co-ordinator

0

Dr.S.S .Jagtap

Wachine College, anward Tal. Purshilal, Dist. Filme

Coord Continuation DBT- STAR College

Waghire College, Saswad Tal. Purandar, Dist. Pune.

		The same and a supplementary and a supplementa
010	NAME	SIGIN
Se.No	4	600
1	Bhintade Nikita Ganesh	000
2	Chavan Sheavani Rajended	Sphoton
3)	Mahangade Suhahi agnesh	2/4018
41	Rate pagniculi Santosh	Sourasjali
5]	washavas Swasaniali Bapy	Pucify.
-33	Pawa 2 andita Rumdus	Omabite
47	Mobite Parlar surest	0/100
81	Pandhre Bhumika Vijay	The cord C:
91	Korde Teich Dilip	N Corre
10)	Kud Yogita Scenia	Tohont
117	Co(mbball	Act
127	Jagadale Ashwini Sanjay Songwane Hemani Prakash	8P
13]	Songware Hemani Prakash	Age
14]	1. 1-10 Shij) Pra Saire	2 Date
15]	Polyi Poola Raylinana	Coches
		Tiplee
16]	Juden Jakshu Chankas Fumbhankuz Schishal SuoCsh	ashinde.
10	The solution of the solution o	CIDANINS
181	Sheeth Ferand meharai	1) prance
	Lhumane Dipule Rumesh	Ohympa
20	Nelzinka Orcha Caxman	N Mante.
	Churche Neha Dayanesman	Condulact.
2.3	chadhare sangka veshal	Ol make
24	makesh.	Martine
25	nificial e vaibhar shankas	01010
26	shendage shoulder	Spoksho
27	Kapase Scikstof Scintosh.	Sellocas
28	DIWILL CHARLES TO THE STATE OF	O Exadage
29	101 ddov 10 11 wheek 200 Karnes	Sur L
20	chubbah Lai Junpan	Pascolal
311	hi wikes how	Aprilentos
321	0:11	Cytole
335	Kadam HISKOW Rohlday	Dent
32	Hale Nitto Rom (Schiyay	Singe
3.5	Bhaptor premisciving Bhaptor premisci chancerashaking	cashah
36]	Shah Shreyas Aarindlat	rotes.
37	de cure Sturbe Dag	Auguston
38	under anter Anen	DAMPOC
137	Julchande Hohill & Strigues	Astrocale
41	phosale 17 Sunil	(2)
42	phadajare Hall moul lon	Actifue
43	0 000	AMund
44	1 phumal Anaya Cunil	Gasuss
4	5] Garrid Sayau Sanjay	8ko-te
46	J Kad Chubbangi genpat	Banitural
4	Ratale Shaper Ralaso	Boundary
48	J Gairway Ju	