







Sri AdichunchanagiriShikshana Trust (R.)

#### SRI ADICHUNCHANAGIRI FIRST GRADE COLLEGE

Kuvempu Road, CHANNARAYAPATNA-573116 :: Hassan District

Affiliated to Hassan University

Accredited with "B" Graded by NAAC

Phone: 08176 252266 Web: www.safgccrpc.org Email Id: safgccrpc@gmail.com

	Event Summary					
1	Name of the Event	Special Lecture				
2	Venue	Sri Adichunchanagiri First Grade College				
3	Date and Time	20/03/2025 and 10.00 am				
4	Number of Students participated	70				
5	Name of the Co-ordinator	Sowmya C.V				
6	Organized by	Department of Botany				
7	Nature of Programme	Extra-curricular				
8	Topic	"Epigenetic Regulation of Plant Development and Stress Responses"				
9	Resource Person	Dr. P V Shivaprasad, Associate Professor, National Center of Biological Sciences(NCBS), Bangalore. Ph:				

b A.F.G. College of Arta,
Commerce & Science,
Channaravaoatna-573.118

Principal
Sri Adichunchanagiri First Grade College
Channarayapatna

### || Jai sri gurudev ||

## SRI ADICHUNCHANAGIRI FIRST GRADE COLLEGE CHANNARAYAPATNA - 573116 DEPARTMENT OF BOTANY

#### **CIRCULAR**

Date: 19/03/2025

£1970

This is for the information of all the faculties, staffs and students that the Department of botany has decided to organize a special lecture programme on "Epigenetic Regulation of Plant Development and Stress Responses" on Thursday, 20th March 2025 at 10.00 am. I here by inform all the students and staffs members are requested to assemble in seminar hall.

on the Department of Botany
A.F.G. College of Arts,
Cummerce & Science.
Chapparayapatpa-572116

Principal

Sri Adichunchanagiri First Grade College
Channarayapatna

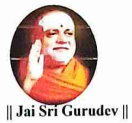
8

Deepita Solin

1000

Are.









## Sri Adichunchanagiri First Grade College

Channarayapatna-573116

DEPARTMENT OF BOTANY
In Collaboration with IQAC

## Special Lecture on the topic

"Epigenetic Regulation of Plant Development and Stress Responses"

Date: 20-03-2025 Time: 10.00 AM Venue: 201 Seminar Hall

#### **Divine Blessings**

His Holiness Paramapoojya Jagadguru Padmabhushana Sri Sri Sri Dr. Balagangadharanatha Mahaswamiji

#### **Gracious Blessings**

Sri Sri Sri Dr. Nirmalanandanatha Mahaswamiji Poojya Sri Sri Shambhunatha Mahaswamiji

Invocation : Sinchana and team, I B.Sc

Welcome Speech : Sowmya C.V Asst. Professor,

Department of Botany

Resource Person Talk : Dr. P.V Shivaprasad

Associate Professor, National Centre for Biological

Sciences (NCBS), Bangalore.

Presided by : Dr. M.K. Manjunatha, Principal, SAFG College, CRP.

Vote of Thanks : Dr.B.N.Chandrashekar, HOD, Asst. Professor,

Dept. of Chemistry

Anchoring : Miss. Lavanya G.M and Preksha C.S I B.Sc

CORDIALLY INVITE THE STUDENTS AND STAFF FROM SAFG COLLEGE, CHANNARAYAPATNA

#### || JAI SRI GURUDEV ||

#### SRI ADICHUNCHANAGIRI FIRST GRADE COLLEGE Channarayapatna-573116



#### DEPARTMENT OF BOTANY

Report of Special Lecture Programme on "Epigenetic Regulation of Plant Development and Stress Responses"

Date:20/03/2025

The Department of Botany and IQAC together organized a special Lecture Programme for B.Sc., students. Programme was started with innocation song by Sinchana K. M and team I B.Sc and inaugurated by watering plant. Smt. Sowmya C.V, Asst. Professor of Botany welcome the guest and Preksha C. S gave introductory talk. Then, a lecture on "Epigenetic Regulation of Plant Development and Stress Responses" was given by chif guest Dr. P.V. Shivaprasad, Associate Professor, National Centre for Biological Sciences (NCBS), Bangalore.

Lecture was based on complete information about history, definition and a number of epigenetic regulatory layers are superimposed on the genome. In plants, small RNA regulators play a major role in the establishment and maintenance of epigenetic marks. We are interested in understanding the mechanism of small RNA biogenesis, their functions. Around 70 students and teaching staffs participated in this occasion and completed the session by vote of thanks from Dr. Chandrasheker B N. Department of Chemistry and the programme was anchored by Ms. Lavanya G M. I B.Sc.

Social C.V

Social College of Arts,

Commerce & Science.
Channaravapatne-573.118

Me jurathomk Principal

Sri Adichunchanagiri First Grade College Channarayapatna





Epigenetic Regulation of Plant Development and Stress Responses" on Date 20-03-2025









a A F G. College of Arts,

Channaravaoatna-573 118

Principal
Sri Adichunchanagiri First Grade College
Channarayapatna

#### || Jai Sri Gurudev ||

## SRI ADICHUNCHANAGIRI FIRST GRADE COLLEGE

#### CHANNARAYAPATNA-573 116

## Department of Botany Attendance Sheet



Date

: 20th March 2025

Time

: 10 am to 12 PM

Class

: II, IV & VI semester

Sl.No.	STUDENT NAME	SIGNATURE
l <sub>1</sub>	Likhitha. A.M	L'Kitha
2	Bhonupriya. M.J	Blay
3	Sinchana	d-
Н	Harshitha	P
5	Mehnaz Mokthan	Adro
6	Nadiya Khanum	Nadiya
7	Goudo Pooja Pratash	Page. 141111
8	Tihoomika	Browngko
۹,	Shruam K.R	Shiwari. K.R
10.	Will tha V.J	Nikhitha. V.J
μ,	Rachama A.L	Rachaua. A.L
ାହ	Kiran Kumara . R	kutu d
13.	Sachin Gowda. KB	Ll.
14.	Pramod. A.S	Pramod De
15.	Darshan. S.P	Jours.
16.	Spoouthi. A	8 POOOthie
17.	Sveha, D	Sneha, D

SOLDENDE C.V

SOLDENDE C.V

A.F.G. College of Arts,

Commerce & Science,

Channaravapatna-573118

Principal

Sri Adichunchanagiri First Grade College
Channarayapatna

Channarayapati

F±1979

# Special Lecture on "Epigenetic Regulation of Plant Development and Streets Responses" – 20th March 2005 hannarayapatna

		[ <u>[</u> ]
Sl.No.	STUDENT NAME	SIGNATURE
18.	Vanskini	varghini
19.	Patshitho	Rab slifty
20	Vaenha D.D	9,12
21	Haouhetha ss.	Hacyl
22	Senchana H.D	Sinchu
23	Tejasweni B.5	Tiger
24	Pooja Mo	Roy
25	Volshnow! KS	bark
26	Yonishnee B.T	(ani)
27	Deepa. B. Roddanava	Deepa & R
28 =	pavana M.R.	Cavana.
29	Anjali, T, S	Anjali
30	Rashmetha	Pachusetha.
_31_	Sneha B.J	6
32	Ambika. V.	Ambika, U.
33	K.M. Sinchana	San harry of
34	Yedovathi . D.U	
35,	vinutha	4
36.	Manya.M.	Many
37.	Denya. M.S.	Dinya M.S.
38	Sowbhagya. K. S	Sandhogya. K.S
39	Chandana. A.C	Achie
40	Spoorva. M. S	

Principal
Sri Adichunchanagiri First Grade College
Channarayapatna

		ntion of Plant Development and Stre Responses" – 20 <sup>th</sup> March 20 SIGNATURE	anagiri First
Spe	cial Lecture on "Epigenetic Regula	ation of Plant Development and Stre	Channarayapatna
Sl.No.	STUDENT NAME	ntion of Plant Development and Stre Responses" – 20th March 20 SIGNATURE	10 EX 1979
41		Fail:	
42	Tejaswini Horshitha D. S	Jan	
43.	Lekhana. H.K	Lash	-
44.	Mythris	AA	
45.	Nishchetha T. M	(A)	- 4
46	Peniyamka G.B		+
AF	Muslina dunocr	- Stus eras	
48	Chustira dunoor Shavifa Bi Bhavana PR Anushree K.S.	A.	
49	Bhavana PR	Blavard.	
50	Anushree K.s.	Ast.	
51	Sheethal C. H	gars.	
52	Deeksha J	Lie P.	
53	Chita-9.3	12-	
54	Deckshitha	<del>-01</del> .	
55	Anu	A	
56	poojarani	fo.	
57	Ramya H.M	Ramya H.M	
58	Bhavana.	Bhurp	
59.	Rakshitha. B.P	Rojano	
60	Hemashuee.N.	(ge)	
61.	Rangetha. B. N.	Panjothap	
69,	Lavania G.M	Lavarys	
63	Porekeho C.S	Trekshp	

#### Special Lecture on "Epigenetic Regulation of Plant Development and Spess Responses" – 20" March 2025

	4		[2] Channara
SLNo.	STUDENT NAME	SIGNATURE	13 FE
64	Henrarth Dri	Mari	13
65	Pouthan Kumar VA	Bo.	
66	Punith goods S.R	Ø	
67	Day Jeevan V	From.	
केंश्र	Lavanya.	t	
69	Nisha	Ø-	
70	VijayaJakohmi	A.	
		A.4	
		March .	
		41/1	

b A F G. College of Arts.

Charinaravatialna-573118

Principal
Sn Adichunchanagiri First Grade College
Channarayapatna