

SRR & CVR Government Degree College (A)

An Autonomous & ISO 9001: 2015 Certified Institution.: Ranked by NIRF in 101-150 band at NIRF-2020 & 151-200 band in NIRF 2019 NAAC accredited Institution with grade B+ with C.G.P.A 2.6 during March, 2017

Machavaram, Vijayawada, Krishna District, AP-520 004

ACTIVITY REGISTER 2021-22



DEPARTMENT OF BOTANY

58

Guest Lecture - 2021

Department of Botany organized Guest Lecture on 23.11.2022 entitled "Role of Molecular Markers in Plant Breeding".

Resource Person : Dr N. Krishna
Assistant Professor
Hindu College Guntur.

No. of Students
Participated : 62

Motive of this
Program : Providing additional knowledge
and information to students on
the role of molecular markers
in breeding experiments

Resource person explained numerous applications of
Plant Breeding and molecular Markers
Faculty Participated : Ms G. Swapna
Dr Ch. Srinivasa Reddy. Gare

World Soil Day 6.12.2021

02 79

Department of Botany organized
World Soil Day on 6.12.2021.

Resource Person : Dr Ch. Srinivasa Reddy
Lecturer in Botany

No. of Students : 25.
Participated

Motive of the Program : To bring awareness in students about the significance of the soil and the possible efforts students need to take for improving soil health and to boost soil productivity, halt soil sanitization. II BSc students participated and taken a pledge as good soil health leads to good human health.

As citizens of India Faculty and students taken the pledge to make all possible efforts to improve soil health so that it remains productive.

Student Signatures :

S. Pradeep	L. Gopi	m. mohan Kumar	J. Rajashukar
K. Jagadeesh	B. Babu	K	M. Srinivasa Rao
P. Hanu	Ch. Navya Jyothi		Prof
P. Manu	B. Bhargavi		N. Romya Sri
Charithri	K. Mahendira		U. Anil Kumar
Sravanthi	T. Walak T		K. Van
Aranya	K. Henu		B. Lakshman Rao
Sri Lakshmi	A. Chaitanya Bharathi		Ch. D.

60 Medicinal plants Drive

20.12.2021

Department of Botany organized an Extensional activity / Best Practice activity on 20.12.2021 entitled Medicinal plants Drive.

No. of students Participated : 70

Motive of this program : Providing Practical Exposure to students on medicinal plants significance, various areas in Taxonomy, increasing communication skills and interpersonal skills

III B.Sc B2C EM & T.M Students & Batches students visited Machavaram surrounding areas distributed plants seeds material, herbs explained people about significance of medicinal plants.

2 Batches visited the Depts in college. Students distributed Pamphlets & seeds material to the Public, Faculty and students.

Public, Faculty given a very positive feedback on medicinal plants Drive Program.

Student signless :-

L. Gopi	m.meera kumar	K. Hema
B. Babu	Chellu	A. Chailanya Bharathi
Ch. Navya Jyothi	V. Venk	T. Rajeshwar
B. Bhargavi	S. Prakash	H. Srinivasa Rao
K. Mahendra	K. Jagadeesh	Sony
T. Dilip	K. Venk	N. Ranya Sri
Sri Lakshmi	K. Mounika	V. Anil Kumar
P. Sravathi	Chandini	B. Lakshman Rao
Laravise		

Group Discussion

89 91

31.12.2021

Dept of Botany organised Group Discussion on 31.12.2021 entitled "Role of Technology on Indian Youth"

No. of Students Participated :: 30.

Class & Group : III BAC

Date : 31.12.2021

Motive : Improving Communication, Interpersonal and Debating skills

* Increasing awareness and knowledge on various general issues in society

* Removing stage fear in students.

III BAC students shared positive and negative opinions on technology in their daily life.

The Group Discussion was a suitable platform for discussing various societal issues which students must be aware of. The program was successful and achieved the desired objectives.

The ~~dot~~ conclusion students came to was Technology Effect causing more harm to students than Good.

Student Signatures :-

Sri Lakshmi
L. Gopi

B. Babu

Ch. Navya Jyothi

B. Bhargavi

K. Mounika
Chandhini
M. Meera Suman

Ch. Sravanthi
M. Ananya

K. Jagadeesh

B. Pratheek

K. Hema

A. Chaitanya Bharathi

P. Som

U. Anil Kumar Rao
B. Lakshman Rao

Dept of Botany organized Quiz on 1.2.2022

Na of students Participated = 20

Students were divided into two Batches. Group A & Group B, Group C & A

Group 'A' Student first scoring 13 Marks/20.

Each Group formed with 5 members.

Questions were asked in Cell Biology, Genetics and Plant Breeding

Students participated in Quiz Program with much enthusiasm.

Quiz Program was successful.

Student Signatures:-

L. Gopi	m. meenakumari	K. Hema
B. Babu	K. Jagadeesh	A. chaitanya Bhasathi
Ch. Nanya Jyothi	Sravanthi	P. Jyoti
B. Bhargavi	Lavanya	N. Ramya Sri
K. Mahesha	Sri Lakshmi	U. Anil Kumar
T. Venkat.		K. Anu
J. Rajashree		B. Lakshman Rao
M. Srinivas Rao		Ch. H.
P. V. Teja		Chandini
K. Moulika		Sravanthi
		Lavanya

National Science Day

28.2.2022

Department of Botany organized an Extension activity entitled "School to Lab" on 28.2.2022.

No. of Students Participated: 250.

Principal Dr. K. Bhagya Lakshmi gave inaugurated the Pgm.
Motive of this Program:

- * TO provide Scientific Exposure to school students
- * TO enhance subject matter and Develop Scientific Reasoning
- * For school students exploring college Laboratory experiences may enhance student understanding of specific scientific facts and concepts.
- * Laboratory experiences may promote a school student's ability to identify questions and concepts that guide scientifically.
- * Cultivating interest in science and interest in learning science.

Students visited Scientific Laboratories along with their Teachers. They shared their Experiences on what they learnt.

Student Signatures~~Sravanthi~~

L. Gopi

B. Babu

Ch. Navya ayothi

B. Bhargavi

K. Mohindra

T. Venkatesh

P. Vithu

m. meera kumar

Ch. Ch.

K. Anu

S. padma

u. jagadeesh
Sri Lakshmi

P. N. Chandini

J. Rajashakar

M. Srinivas Rao

K. Hema

A. Chaitanya Bharathi

P. Jay

N. Ramya Sri

Department of Botany organized a field trip to KVSR Siddhartha College of Pharmaceutical Sciences, Vijayawada on 30.3.2022 entitled 'Pharma Plant Expo 2022'.

No. of students Participated : 70.

Students and Faculty observed 300 species of medicinal plants. Students noted down the Common Scientific names, family and medicinal importance of each plant.

Students explored Latest Pharmaceutical machinery which were being used normally. Pharmacy Students explained to B.Sc B2C students about the machinery and equipment working mechanism.

Students visited Drug Packaging units, BMI screening, Human organs and all and gained much knowledge.

Student Signatories :

- | | | |
|-----------------------|----------------|-----------------|
| L. Gopi | m. meenakumari | P. Sankar |
| B. Balaji | K. ... | N. Ranyasi |
| Ch. Navya Jyothi | K. Jagadeesh | V. Anil Kumar |
| B. Bhargavi | | B. Lakshman Rao |
| K. Mahendra | | Ch. Akhilesh |
| T. Venkatesh | | S. Praveen |
| J. Rajashekhar | | P. ... |
| M. Srinivasa Rao | | D.N. Chandini |
| K. Hemu | | K. Mounika |
| A. Chaitanya Bharathi | | Sri Laksh |
| A. Pragathi | | Sri ... |
| | | Lavanya |

Student Entrepreneurship

65

Student Organized Stalls

8.3.2022

Department of Botany organized an Entrepreneurship Extension activity entitled "Student Organized Stalls" on 8.3.2022, March 8th Women's Day.

No. of Students Participated : 120.

Girl Students explored the idea of Entrepreneurship on International Women's Day March 8th 2022.

Objectives :

- * TO know the basic concepts of Entrepreneurship.
- * Practical Experience
- * TO gain knowledge on setting up small scale industries
- * TO learn Planning, Management and basic Business

Strategies

- * TO inculcate the entrepreneurial skills to potential entrepreneurs & help develop in existing entrepreneurs.
- * Inculcating Team building & coordination skills.
- * Developing communication skills.

Student entrepreneurship is an emerging phenomenon. This activity gained all appreciations from faculty & students.

Student Signatures

L. Gopi

B. Babu

Ch. Navya Jyothi

B. Bhargavi

K. Mohandasa

T. Perikuma

Lavanya

m. meenakemai

K. Anu

S. Anand

K. Jagadeesh

P. K. Uthra

K. Mounika

Sri Lakshmi

Chandini

J. Anushka

M. Srinivas Rao

K. Hema

A. Chaitanya Bharathi

P. Sri

N. Ramya Sri

~~62. Swarna~~

Department of Botany organized International Webinar on 26.3.2022 Entitled "Recent Advances in Proteomics and Agricultural Biotechnology"

No. of Students participated : 300.

Highlights of this activity :

- * Key Note Address : Welcoming Honorable Chairman by Ms G. Swarna & Guest of Honour & Participants
- * Address by principal Dr K. Bhagya Lakshmi Garu
- * Valuable message by Honorary AGO, CCE, GOA of AP Dr Tulasi Mastanamma Garu.
- * I session (Technical) : Dr Nagaraja Sanyadewara
- * II session (Technical) : Dr. Sushma MATSA University Chauhan Malaysia.
- Amrity university of Biotechnology Chattisgarh.
- * III session (Technical) : Dr. D. V. N. Sudheer. Gujarat Biotechnology uni, Dept of Industrial Biotechnology, Gujarat.

Students Signatures

- | | | |
|---------------------------|-----------------|-----------------------|
| L. Gopi | m. meenakshmasi | K. Hema |
| B. Babu | K. Anu | A. Chaitanya Bharathi |
| Ch. Navya Jyothi Chandini | P. Sathya | N. Ramya Sri |
| B. Bhargava | K. Divya | U. Anurag |
| K. Meenudra | | B. Lakshman Rao |
| T. Anant | | Ch. off |
| J. Rajshree | | S. Prathap |
| M. Srinivas Rao | | K. Jagadeesh |
| P. Vith | | Laxanya |
| K. Mounika | | Sree |
| Sri Lakshmi | | |

P. A. S...

GROUP DISCUSSION

157

29.3.2012

Department of Botany
organized Group Discussion entitled "Effect of
media on youth" on 29.3.2012
"Effect of media & Movies on present Generation"
No. of Students Participated = 22.

Students participated with much enthusiasm and
zeal in Group Discussion.

Students internally debated themselves
about the positive and negative effects of
media on youth.

Some students expressed that
media is affecting the mindset of youth very
negatively and spoiling the character:

Some students expressed that media,
newspapers & TV channels very effectively positively
shaping up their mindset and character.

Students opined that media
is necessary for society.

Student Signatures

L. Gopi

B. Babu

Ch. Navyajyothi

B. Bhargava

K. Mahendra

T. Vikram

m. memo. Kumari

K. K.

Chell

B. Pradeep

K. Jagadeesh

P. K.

J. Rajashekar

M. Srinivas Rao

K. Hema

A. Chaitanya Bharathi

P. Sai

N. Ramya Sri

11.4.2022

Dept of Botany organized Field visit/
Botanical tour on 11.4.2022 for III BSc Students.

No. of students participated : 35.

Botanical Tour Place : Kondapalli Forest
Reserve area, Krishnoot

Motive of this Program :

- * Providing students onsite, Practical and Real time Experience in Forest Area
- * Providing Additional knowledge on the wild species of Kondapalli Forest Area
- * Taxonomical and Medicinal Characters Studies on wild species.

Botanical tour actually rejuvenated the students as they have not gone to any outside place since the pandemic long two and half years. Students and Faculty thoroughly enjoyed the Botanical tour.

Students Signatures

L. Gopi m. meenakumari

B. Bala K. Sun

Ch. Navya Jyothi Choff

B. Bhargavi S. Pallavi

K. Meekudra K. Jagadeeshi

T. V. Prasad A. Pragnathi

J. Rajashekar

M. Srinivas Rao

E. Hema

A. Chaitanya e

P. Sath

N. Romya Sri

GROUP DISCUSSION

053

6.4.2022

~~Department of Botany~~ Department of Botany organized
Group Discussion on 6.4.2022 (entitled "Soil
Conservation").

No. of students Participated: 32

Motive of this Program :

- * Making students aware about the need of conservation of soil
- * Bringing awareness about significance of soil
- * Increasing communication & soft skills in students
- * Removing stage fear in students
- * Bringing interpersonal & confidence in students

Student Signatures

L. Gopi

B. Babu

Ch. Navya jyothi

B. Bhargavi

K. Mahendra

T. Pratik et

J. Rajashree

H. Srinivasa Rao

K. Hema

A. chaitanya Bharathi

E. Priya

A. Pragathi

m. meenakumari

K. Anu

Ch. off.

P. Srujan

N. Rama Sri

U. Anurag

B. Lakshman Rao

S. Prabhakar

K. Jagadeesh

P. Vithu

K. Meenika

Bravathi

Laranga

Sri Laksh

chandini

17.6.2022
20.6.2022

Department of Botany organised
Group Discussion on 17.6.2022 for B.Sc. Students
Entitled "Movies Leading to Social Causes"
No. of Students Participated : 32 & 15

- Motive :
- * Improving Communication & Interpersonal and Debating skills
 - * Increasing awareness and knowledge on various General Issues in Society
 - * Removing stage Fear in Students

Report : Students shared their thoughts on increasing crime rates in society and the way youth gets affected. Some opined that crime rate increasing in society due to movies. Some students expressed their views that movies affect them positively and bring out the values in them, make them understand about culture & traditions, Relationships, Country Spirit etc.

Group Discussion was a suitable platform for discussing various societal issues which students must be aware of.

Student Signatures

L. Gopi

B. Babu

Ch. Navya Jyothi

B. Bhargavi

K. Mahendra

P. Perkar

M. Meenakumari

K. Anu

K. Jagadeesh

P. Lettu

K. Mounika

Chandira

Savanthi

S. Prabhu

J. Rajashukan

M. Srinivasa Rao

K. Hema

A. Chaitanya Bharathi

P. Sai

N. Romya Sri

Feather Friendly Nosh.

171

28/4/2022

Dept of Botany organized an Extension activity, which is also a Best Practice of the Dept entitled "Feather Friendly Nosh".

No. of Students Participated : 50

Motive of This Program & Objectives

- * Feeding Birds & Pets in the Institute
- * Conservation of Biodiversity
- * Increasing Humanity & Human Values in Students
- * Creating Awareness in Students Practically about Ecosystem & Ecological Components and their Interdependence
- * Protecting Feather Friends from Hunger & Thirst
- * Engaging the students with Natural World & Wildlife.

Dept of Botany Initiated the Best Practice entitled "Feather Friendly Nosh" on 28/4/2022 relieving the birds from Hunger & Thirst in summer season as an effort.

Students Signatures

L. Gopi

m. meenakumari

P. Sany

B. Babu

r. Anu

N. Ramyaji

Ch. Navya Jyothi

ch. H.

V. Anil Kumar

B. Bhargavi

B. Lakshman Rao

K. Mahendra.

S. Pralok

T. Venket

K. Jagadeesh

J. Rajashakar

P. Velle

M. Srinivasa Rao

K. Manjula

K. Hema

Sravanthi

A. Chaitanya Bharathi

Lavanya

K. Ravi

D.N. Chandu

A. Pragathi

20.6.2022

Department of Botany organized

Group Discussion entitled "movies breeds to crimes" on 20.6.2022

No. of Students Participated : 25.

Motive : * Improving Communication & Interpersonal & Debating Skills.

* Increasing awareness and knowledge on various general issues in society

* Removing stage fear in students.

Context : In general people especially youth and teenage children get judged by society for their crimes, connected to lead characters and tries to imitate them and commit crimes in real life.

Some students shared a positive opinion and many students shared a negative opinion on students..

Program was successful and achieved the desired objectives and was very informative and beneficial to the students.

L. Gopi

B. Balaji

Ch. Navya Jyothi

B. Bhargavi

K. Mahanta

Wenck

m. menakemasi

K. Anu

K. Jagadeesh

P. Lakshmi

K. Mounika

S. Sadhana

J. Rajayalaksh

H. Srinivasa Rao

E. Hema

A. Chaitanya Bharathi

P. Sathya

N. Ramya

Mushroom Culture Training Program (5 day)

Training on Mushroom Cultivation Process

[9.5.2022 - 13.5.2022]

~~U. Anil Kumar~~ Department of Botany organized Industrial training on Mushroom Cultivation from 9.5.2022 to 13.5.2022 for 5 days.

No. of Students Participated : 45.

Motive of this training : one of the cluster Papers in Botany cluster is completely about Project work and Industrial training and one of the cluster Papers is entirely on Mushroom Cultivation. These factors motivated us to organize the training on Mushroom cultivation.

Students learnt about Grass Cutting Machines, Types of Grasses to be used, Processing of Grass, Drying, Mushroom Polythene bags filling, Preparation of spawn, Casing, Storage methods, Marketing methods and financial aspects of Mushroom Culture Industry. This training is a basis for Entrepreneurship.

Student Signatures:

L. Gopi

M. Meenakumari

A. Chaitanya Bharathi

B. Babu

K. Anu

P. Sany

Ch. Navya Jyothi Chakr

N. Ramya Sri

B. Bhargavi

U. Anil Kumar

K. Mahendra

B. Lakshman Rao

T. Prakash

S. Prakash

T. Rajashukar

G. Jagadeesh

M. Srinivasa Rao

P. V. Vithu

E. Hema

K. Mounika

K. Diva

A. Pragathi

Poster Presentation Competition

26.8.2022

Department of Botany Organized a poster competition on "Bentham & Hooker's System of Classification for I BSc students on 26.8.2022.

No. of students participated: 26.

Poster theme: Bentham & Hooker's system of Classification.

Bentham & Hooker's System of Classification is a Natural system of Classification which is commonly followed in taxonomical analysis and for the preparation of Herbaria

Judges for Poster Presentations Ms G. Sripada Incharge, Dept of Botany

Mrs V.N. Padmavathi, Lecturer in Botany

- Prize winners : I Prize - T. Mohan I BSc
- II Prize - D. Srinalli I BSc
- III Prize - S. Pavani I BSc

Students Signatures

- | | | |
|------------------|------------------|-----------------------|
| L. Gopi | m. meena bharani | P. Sand |
| B. Babitha | K. Anu | J. Pajashukar |
| Ch. Nanya Jyothi | S. Prabhakar | M. Srinivasulu |
| B. Bhargavi | K. Jagadeesh | K. Hemu |
| K. Mahendra | | A. Chaitanya Bharathi |
| T. Venkatesh | | N. Romyasri |
| | | B. Lakshmi |
| | | G. Anil Kumar |

Field trip to Kondapalli 25/75

22.8.2022

Department of Botany organized an one day field trip to Kondapalli Reserve Forest area on 22.8.2022 for II BSc & II BHC students of 2021-2022 Academic Year.

No. of students participated : 30 (Thirty)

Field trip is an essential part of Botany curriculum. Students explored the vegetation on Kondapalli hills and collected plants for Herbarium. They collected Mosses & Pteridophytes.

Staff organized the field trip : Mrs V. N. Padma Vathi
Lecturer in Botany
Dr Ch. Srinivasa Reddy
Lecturer in Botany

Student Signatures

L. Gopi

M. Meenakumari

A. Chaitanya Bharathi

B. Babu

K. Anu

P. Sanyal

Ch. Navya Jyothi

N. Ramya Sri

V.S. Bhargavi

U. Anil Kumar

K. Mahendra

B. Lakshman Rao

T. Venkatesh

Dr. H.

J. Rajashekar

S. Prabhakar

M. Srinivasa Rao

K. Jagadeesh

K. Hema

A. Prabhathi

K. Anu

76 Community Service Activity

13.4.2022.

Dept of Botany Faculty member Dr Ch. Sanivasa Reddy organized Community Service activity on 13.4.2022.

I & II BSc Students participated in this activity. Faculty and students participated in this Swacchta Programme guided by Vijayawada Municipal Corporation.

Students cleaned the Main Roads of Vijayawada in Machavaram areas and visited several houses in groups.

Students & Faculty educated them about the significance of Swacchta cleanliness in and around their houses, counselled them and given some measures around their houses and their colonies.

Students & Faculty of Dept of Botany participated in this program with much enthusiasm.

Student Signatures

L. Gopi

B. Babu

Ch. Navya Jyothi

B. Bhargavi

I. Chaitanya

m. meenakumari

Ja. Anu

P. Sanj

T. Rajashukan

M. Srinivasa Rao

K. Hema

A. Chaitanya Bharathi

N. Romya S

Best Practice QR TAGGING

2017

Dept of Botany has been practicing "QR TAGGING" as one of the Best Practice.

Every year Dept of Botany Students has been practicing QR TAGGING in the Campus of our college.

Objectives :-

- * TO tag each tree in the campus with QR code and enable the students and faculty to be aware of all the Scientific & Preliminary information and IUCN Status of Plants.
 - * TO gain knowledge about the college Campus plants taxonomy and their ecological significance.
 - * Knowing information like scientific name, medicinal significance, IUCN etc.
 - * There were no specific constraints for this practice except financial and helps in conservation of plants.
- Students tagged few plants in the college campus

Student Signatures :-

L. Gopi	m. meenukumar	k. Hema
B. Babu	k. pu	A. chaitanya Bhasathi
Ch. Navya Jyothi		P. Sany
B. Bhargavi		N. Ramya Sri
K. Mahendra.		U. Anil Kumar
D. Prakash		ch. H.
S. Rajashekar		K. Diva
M. Srinivasa Rao		A. Poo Sanku

25.2.2022

Department of Botany Faculty
 organized plantation activity in Herbal Garden
 as part of Best Practice of Dept of Botany
 No. of Students participated : 20.

Students of IV BSc & V BSc
 and Horticulture Students participated in
 Green Initiative Program, a Plantation
 activity in Herbal Garden, a place located in
 Botanical Garden on 25.2.2022.

Students did the Garden
 work, removed all weeds in Garden, planted
 few vegetable and Herbal plants & seeds
 and saplings in garden. Watered the plants
 and supplied organic manure to the plants in
 Botanical Garden.

Faculty Organized : Mrs V.N. Padmavathi
 Lecturer in Botany

Students Signatures :

L. Gopi m. meenakumari

B. Babu K. Dev

Ch. Navya jyothi

B. Bhargavi

K. Mahendra.

T. Anurag

P. Sanj

J. Rajashakar

M. Srinivasa Rao

K. Hema

A. chaitanya Bharathi

N. Ramya Sri

U. Anurag

Plantation activity / Herbal Garden

8.4.2022

Department of Botany Faculty organized a Plantation activity in Herbal Garden which is a part of Botanical Garden as best Practice on 8.4.2022.

No. of Students participated : 30.

I, II & III B.Sc B.C & Horticulture Botany Students participated in Plantation activity

Students participated in cleaning, de-weeding, plantation activity, sowing of medicinal and Herbal Plant Saplings & seedlings.

Students collected Herbal & medicinal Plant saplings & seeds and planted in Garden as a part of maintenance of Herbal Garden.

Student signatures :-

L. Gopi

m. neembhama

A. chaitanya bharathi

B. Babu

K. K.

P. Sanyal

Ch. Navya jyothi

N. Ramya Sri

B. Bhargavi

U. Anurupa

K. Mahendra

Ch. A.

T. Venkatesh

J. Rajashree

M. Srinivasulu

K. Hema

80 World Environment Day

5.6.2022

Department of Botany Faculty initiated and organized a plantation activity on World Environment day on 5.6.2022.38 SRR & CVR GDC (A), Vijayawada.

No. of Students Participated = 50

Dr Ch. Srinivasa Reddy, Lecturer contributed to the World Environment Day Celebrations June 2022 as a faculty coordinator by conducting and completing the Green activities on campus.

The Initiatives taken under Swachhta activities were building outdoor classrooms, reinforcing greenery and staff taking the Green decisions of the Institution.

Students of Dept of Botany participated in implementation of Green Practices in the College Campus on the eve of World Environment day.

Faculties created the awareness on Significance of Greenery & Plantation in Human Life. Student Signatures

- L. Gopi
- B. Babu
- Ch. Navya Jyothi
- B. Bhargavi
- K. Malhar

- P. Sankar
- T. Venkatesh
- J. Rajshikhar
- M. Srinivasa Rao
- K. Hema
- A. Chaitanya Sharanthi
- N. Ramya Sri

(2)

Har Ghar Tiranga Dept of Botany. Independence Day Cultural Celebrations

13.8.2022

As a part of 75th Independence day celebrations Dept of Botany along with Dept of Biochemistry and Chemistry organized Desi Cultural Dress Competition on 13.8.2022.

No. of Students Participated - 60

Students represented various cultural Dresses representing the Indian states.

Motive of this Program is to incorporate Country spirit in students and making them aware about different cultures in states and their significance and the uniqueness of unity of Diversity in India.

Later students paid their tributes to National Leaders Statues in Campus

Student Signatures

L. Gopi

B. Balaji

Ch. Navya Jyothi

B. Bhargava

K. Mahendran

F. Venkatesh

J. Rajashikhar

M. Srinivasa Rao

K. Hemu

A. Chaitanya Bharathi

P. Sanyal

N. Ramya Sri

G. Anil Kumar

M. Meenukumar

K. Vanu

B. Lakshman Rao

Ch. H.