S.R.R. & C.V.R. 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

2020-2021 ACTION TAKEN REPORTS



DEPARTMENT OF BOTANY

Feedback Action Taken Report from all the stakeholders
Academic Year: 2020-21: SEMESTER I

No. Of Feedback forms collected from different stakeholders= 18

Students = 14, Parents=3 & Industrialist = 1

Note: As this is Covid Period in this tragic situation very few students and Parents responded.

- Student, Parent, Industrialist and Teacher feedback was taken into consideration, 20 % change in syllabus was made in Board of studies Of meeting in the form of additional inputs focusing more on virtual labs, online teaching tools, Apps and Methodologies.
- To facilitate basic research skills, better lab facilities and to inculcate scientific
 thinking in the students, innovative Project works and Hands on experiments
 in Microbiology ,Algae,Fungi were proposed in the syllabus and purchase of
 relevant Lab equipment is proposed.
- Considering the feedback of students. With a positive outlook towards the
 future, the Department proposed few extension activities, Project works, in
 online mode and Field works, virtual Botanical tours and Field trips so that
 students procure more skill development, Entrepreneurship and
 employability skills.
- The Dept of Botany proposed to strengthen the Co-Curricular and Extracurricular activities as per the feedback especially in online mode considering the present covid situation in the country.

Incharge of the dept.

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Feedback Action Taken Report from all the stakeholders
<u>Academic Year: 2020-21: SEMESTER II</u>

No. Of Feedback forms collected from different stakeholders= 30 Students = 19, Parents=10 & Industrialists = 1

- Based on feedback from students, parents, industrialists, and teachers, the Board of Studies meeting made a 20% change in the syllabus, particularly in theory and practicals in the form of additional inputs like pinus, Phytogeography, Geological time scale, cycadeoidea included and two taxonomic families removed.
- Based on feedback priority given to more hands-on experience on embryology experiments and project works.
- To facilitate basic research skills and instill scientific thinking in students, innovative project works and hands- on training in sample collection are incorporated into the syllabus, and the purchase of relevant equipment is proposed.
- Taking student feedback into consideration, the department proposed a number of extension activities, such as project work, hands-on experience and field work, botanical tours and field trips, and field trips to incorporate skill development, entrepreneurship, and employability skills in the field of plant sciences.

D Incharge of the dept.

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Name and Signature of the Co-Common Action Control of the Control



Feedback Action Taken Report from all the stakeholders Academic Year: 2020-21: SEMESTER III

No. Of Feedback forms collected from different stakeholders= 25 Students = 20, Parents= 4 & Industrialists = 1

- Based on student, parent, industrialist, and teacher feedback, the Board of Studies meeting, a 20% change in the syllabus was made in theory and practical in the form of additional inputs focusing more on hands-on experience on Taxonomy, Anatomy and Embryology experiments and project works.
- To facilitate basic research skills and instill scientific thinking in students, innovative project works and hands- on training in Microtome for sample preparation, Pollen Analytical studies are incorporated into the syllabus, and the purchase of relevant equipment is proposed.
- Taking student feedback into consideration, the department proposed a variety of extension activities, such as project work, hands-on experience and field work, botanical tours and field trips, and field trips, to provide students with skill development, entrepreneurship, and employability skills in the field of plant sciences.

Incharge of the Dept.

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SRR & CVR GOVT, DEGREE COLLEGE
VIJAYAWADA-4, Krishna Dist.

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Feedback Action Taken Report from all the stakeholders
<u>Academic Year: 2020-21: SEMESTER IV</u>

No. Of Feedback forms collected from different stakeholders= 16 Students = 13, Parents=2 & Industrialist = 1

Note: As this is Covid Period in this tragic situation very few students and Parents responded.

- Student, Parent, Industrialist and Teacher feedback was taken into consideration, 20 % change in syllabus was made in Board of studies meeting in the form of additional inputs focusing more on online experiments, project works.
- To facilitate basic research skills, better lab facilities and to inculcate scientific
 thinking in the students after covid period innovative Project works and
 Hands on experiments in Plant Physiology and Metabolism proposed to
 incorporate in the syllabus and purchase of relevant equipment is proposed.
- Considering the feedback of students. Department proposed few extension activities, Project works, Hands on experience and Field works, virtual Botanical tours and Field trips so that students have more skill development, Entrepreneurship and employability skills in specific areas of plant sciences
- The Dept of Botany proposed to strengthen the Co-Curricular and Extracurricular activities in online mode and engage the students positively to strengthen them in this covid period as per the feedback given by parents.

Incharge of the Dept.

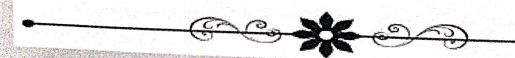
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Feedback Action Taken Report from all the stakeholders <u>Academic Year: 2020-21: SEMESTER V</u>

No. Of Feedback forms collected from different stakeholders= 30 Students = 22 , Parents=7 & Industrialists = 2

Note: As this is Covid Period in this tragic situation very few students and Parents responded.

- Student, Parent, Industrialist and Teacher feedback was taken into consideration, 20 % change in syllabus was made in Board of studies meeting especially in practical in the form of additional inputs focusing more on Hands on experience on experiments, project works.
 - To facilitate basic research skills and to inculcate scientific thinking in the students, innovative Project works and Hands on experiments in Botany were proposed to incorporate in the syllabus and proposed to strengthen the laboratories
 - Considering the feedback of students. Department proposed several extension
 activities, online Project works ,virtual Field works, Botanical tours and Field
 trips so that students have more skill development, Entrepreneurship and
 employability skills in the area of plant sciences
 - The Dept of Botany proposed to strengthen the online teaching methodologies, online examinations and web based Co-Curricular and Extracurricular activities as per the feedback given by parents.

Incharge of the Dept.

Dept. of Botany
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VUJAYAWADA-4, Krishna Dist

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VIJAYAWADA-4, A.P



Feedback Action Taken Report from all the stakeholders
<u>Academic Year: 2020-21: SEMESTER_VI</u>

No. Of Feedback forms collected from different stakeholders= 30 Students = 24, Parents=05 & Industrialists = 1

- Student, Parent, Industrialist and Teacher feedback was taken into consideration,
 20 % change in syllabus was made in Board of studies meeting with additional concepts
- Basing on Feedback by stakeholders included additional inputs in theory and practicals in the form of additional inputs focussing more on Hands on experience project works, Skill development training on Tissue culture and Mushroom Cultivation, Instrumentation areas.
- To facilitate basic research, Entrepreneurship and skill development and to inculcate scientific thinking in the students, innovative Project works and Hands on training in Tissue culture, Mushroom cultivation are incorporated in the syllabus and purchase of relevant Tissue culture equipment is proposed.
- Considering the feedback of students. Department proposed several extension activities, Project works, Hands on experience and Field works, Botanical tours and Field trips so that students have more skill development, Entrepreneurship, Lab Technician skills and employability skills in areas like mushroom cultivation and Tissue culture Laboratories
- The Dept of Botany proposed and strengthened the Co Curricular and Extracurricular activities as per the feedback.

Incharge of the Denge Lecturer in Charge of the Denge of Botany SRR & CVR COVT, DEGREE COLLEGE VUAYAWADA-4, Krishna Dist

R Kamemoani
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