



Swami Dayananda College of Arts & Science

(Affiliated to Bharathidasan University, Tiruchirappalli - 24)

(Recognized by UGC u/s 2(f) & 12(B))

Swami Dayananda Campus, Manjakkudi-612610, Tiruvarur District

E-mail: dayanandacollege@gmail.com

Phone: 04366 - 260300

STAKE HOLDER'S FEEDBACK AND ACTION TAKEN REPORT

2021 - 2022

STUDENT	
SUGGESTIONS	ACTION TAKEN
Utilization of Communication lab	Installed Professional English and Soft skills-oriented Software for enhancing Students' communication Skills.
Improved learning strategies.	Seminars, Workshops had been arranged. Students were encouraged to involve themselves in Interactive Sessions, Group Activities and Home Assignments.
Online Certificate Courses	SWAYAM, NPTEL - More than 50 students are pursuing online certificate courses.
Proposal for Additional IECD certificate courses.	Proposal submitted for new course in Food, Nutrition and Home care products through IECD.
Mathematical enrichment programmes.	D. Abirami was encouraged to complete Mathematical Foundation course conducted by MTTs Trust, India D.Abirami and V.S.Sivalakshmi, students of B.Sc., Mathematics attended IWM Winter School for Young Women in Mathematics.

ALUMNI	
SUGGESTIONS	ACTION TAKEN
Developing additional skill based practical courses	Skill based IECD courses have been introduced to enable the students improve their skillset.
Sufficient reference materials to aid the students to improve their knowledge and Skills.	Library has been equipped with more books and provides a wide room for betterment of self-learning.
Better Placement opportunities	Increased number of companies has been invited to conduct campus interviews and students have been provided with an expanse of job opportunities.
Need for Higher Education programmes for all the UG programmes available in the college.	Introduced PG programme for Chemistry and students have been admitted from the academic year 2021-2022.
Recommended for New courses like Artificial Intelligence, Robotics	Initiative has taken for introducing Artificial Intelligence & Machine Learning


Principal
Swami Dayananda
College of Arts & Science
Manjakkudi - 612 610




Correspondent,
Swami Dayananda
College of Arts & Science
Manjakkudi-612 610

FACULTY		
Sl. No.	SUGGESTIONS	ACTION TAKEN
1.	Suggested to correlate the syllabi with practical orientation by arranging Field Visits	Industrial Visits were organized for Final year Students. B.Sc Computer Science, IT, BCA – Sun Bio IT Solution Private Ltd., Bangalore. B.Sc. Mathematics, Physics and Chemistry – ISRO, Sriharikota BBA, B.Com.(CA) – Kannan Devan Tea, Munnar. B.Com. – The Tea Factory, Ooty BM – CUB, Manjakkudi
2.	Proposed to introduce new certificate course to strengthen students' knowledge and understanding of India's cultural heritage.	Proposal submitted for a new IECD certificate course – Indian Culture based on Indian Knowledge systems.
3.	Suggested to improve ICT facility in the classrooms for better teaching – learning experience.	Movable Projectors were provided to the Departments and two classrooms were equipped with Smart Boards.
4.	Recommended to introduce PG Programmes and new UG Programmes.	Initiatives have been taken for getting approval for PG programme in Mathematics and B.Sc. Artificial Intelligence and Machine learning.

EMPLOYER	
SUGGESTIONS	ACTION TAKEN
The stakeholders need more practical oriented training to enhance their employability skills.	IECD skill courses have been introduced for the students to obtain practical based knowledge and hone their skills.
The students have to improve their essential abilities and skills in language and communication.	Students have been provided the maximum utilization of Communication Lab.

OUTCOMES

- The students started to utilize the communication lab to empower their communication skills
- The increasing of text books lead the students to cultivate the habit of reading and make use of competitive exams.
- Introducing new certificate courses or academic programs to keep the curriculum up-to-date with the latest advancements and industry demands. Examples include the introduction of Python programming certificate courses.

Handwritten signature
Principal
Swami Dayananda
College of Arts & Science
Manjakkudi - 612 610.

Handwritten signature
Principal
Swami Dayananda
College of Arts & Science
Manjakkudi - 612 610.



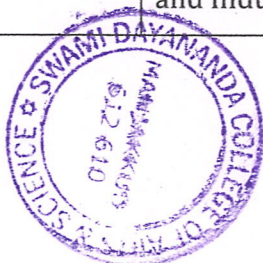
Handwritten signature

Correspondent,
Swami Dayananda
College of Arts & Science
Manjakkudi-612 610

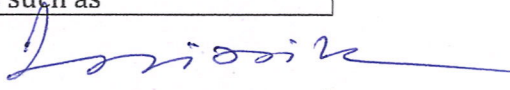
Handwritten signature
IQAC Coordinator,
Swami Dayananda College of
Arts & Science,
Manjakkudi - 612 610.

DEPARTMENT WISE FEEDBACK ACTION TAKEN REPORT 2021-22

DEPARTMENT	SUGGESTIONS	ACTION TAKEN
English	ICT enabled classrooms	Three classrooms have been facilitated with ICT tools.
	Guest lectures, Seminars and Workshops	Conducted International Webinar on Translation Works Of Ancient Texts And Emergence Of Plays In American Literature on 11 th October 2021. Nearly 350 students were benefitted.
	Participations / presentations in National / International Seminar / Conference / Workshops	<ul style="list-style-type: none"> • K.Kiruthika, K.Lawanya from III BA Published a poem on Odyssey - ISBN 978-93-90781-59-1- November 2021. • K.Lavanya, G.Arthi, K.Kiruthika from III B.A English participated and presented papers in One Day International Conference on Disability studies in Indian English Fiction at ADM college for women, Nagapattinam.
	Utilization of Communication lab	Installed Professional English and Soft skills-oriented Software for enhancing Students' communication Skills.
Business Administration	Need for Laptop and Desktop Computers to increase the usage of ICT in classrooms.	Laptop has been provided by management to the department.
	Improved learning strategies.	Seminars, Workshops had been arranged. Students were encouraged to involve themselves in Interactive Sessions, Group Activities and Home Assignments.
	Practical Experience to gain knowledge in improved marketing strategies and production management.	Arranged Industrial visit to Kannan Devan Tea at Munnar for an enriched practical knowledge.
Commerce (Computer Application)	Internship programme suggested	Proposal to conduct an internship programme has been sent to the following companies. <ol style="list-style-type: none"> 1. AMUL PRODUCT 2. NESTLE 3. HCL 4. RELIANCE
	Extension activities, Field visit and Industrial visits.	Arranged 8 field visits and 1 industrial visit for our students to various organizations such as




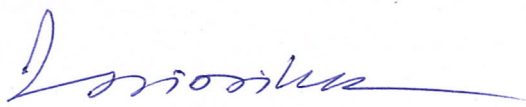

Principal
Swami Dayananda
College of Arts & Science
Manjakkudi - 612 610


Correspondent,
Swami Dayananda
College of Arts & Science
Maniakkudi-612 610

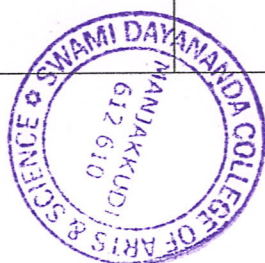
		<ul style="list-style-type: none"> • Kannan Devan Tea Estate • Mushroom Plant • IOB – RSETI • Cochin • Munnar • Herbal Farm – Manjakkudi • Horticulture Farm – Manjakkudi • Agri Farm – Manjakkudi • Micro Forest <p>In the Academic year 2020 – 21, around 58 students have benefitted.</p>
	Training for Placement / Interview	Academic to Business placement training programme conducted for Youth Leadership Programme (TCS TRAINING) 50 HOURS and 20 students participated.
	Online Certificate Courses	SWAYAM, NPTEL - More than 50 students are pursuing online certificate courses.
	MOUs with corporate companies.	It has been planned to sign MOUs with corporate Companies in the upcoming academic year.
Commerce (Bank Management)	Industrial visit, Bank Visit, other College/University Visit	As per last year's suggestion, Bank Visit was arranged on 22.03.2021 at CUB, Manjakkudi with 48 students. The department plans to organize Industrial Visit for the academic year 2022-2023.
Commerce	Industrial visit, Bank Visit, other College/University Visit	As per last year suggestion, an industrial visit was arranged on 22.04.2022 at Ooty tea factory intended to empower the students in the field of industries. 105 students were benefitted through this visit.
	International Conferences, Seminars, Workshops etc.,	Students attended Workshops conducted by other Colleges.
Mathematics	Availability of increased number of Text and Reference books	Purchased 115 numbers of Books Bill number EE/2021/CRB/659 dated on 31.03.22.
	Industrial Visits	Organized industrial visit to ISRO, Sriharikota from 02.06.22 to 03.06.22. Number of students: 12.




Principal
Swami Dayananda
College of Arts & Science
Manjakkudi - 612 610


Correspondent,
Swami Dayananda
College of Arts & Science
Manjakkudi-612 610.

	Mathematical enrichment programmes.	D. Abirami was encouraged to complete Mathematical Foundation course conducted by MTTS Trust, India D.Abirami and V.S.Sivalakshmi, students of B.Sc., Mathematics attended IWM Winter School for Young Women in Mathematics.
Physics	Industrial Visits	Organized industrial visit to ISRO, Sriharikota from 02.06.22 to 03.06.22. Number of students: 08. Industrial visit was planned for all II-year and III-year students to Kudankulam Nuclear Power Plant, Radhapuram.
	Participation in Conferences conducted in other colleges	As per the requisition, students were encouraged to participate in the conferences conducted by other colleges.
Chemistry	Industrial Visits.	Arranged industrial visit to ISRO, Sriharikota.
	Proposal for Additional IECD certificate courses.	Proposal submitted for new course in Food, Nutrition and Home care products through IECD.
	More library books for UG & PG (Inorganic, Organic & Physical chemistry, Food Science, Nutrition Science)	Purchased 53 books on 31/03/2022, Invoice no EE/2021/CRB/657.
	Industrial Visits	Industrial visit was organized for all II- and III-year students. <ul style="list-style-type: none"> • Kudankulam Nuclear Power Plant, Radhapuram. Number of students: 50.
	Participation in Conferences and Seminars conducted in other colleges	As per the requisition students were encouraged to participate in the conferences and seminars. <ul style="list-style-type: none"> • Recent innovation in Material Science and Spectroscopy, (ICRIMS), Jamal Mohamed College, Tiruchirappalli. Number of students: 30. • National Conference on Recent advances in chemistry, Sengamala Thayar Women's Arts and Science College, Mannargudi. Number of students: 05



V. He
Principal
Swami Dayananda
College of Arts & Science
Manjakkudi - 612 610


Dr. S. S. S. S.

Correspondent,
Swami Dayananda
College of Arts & Science
Manjakkudi-612 610.

Computer Science / Information Technology /Computer Application	Visit to Companies/Industries	An Industrial visit was arranged for Final year students to BANGLORE based software company They also visited Environmental spot at MYSORE as part of Field visit
	Introduction of new CERTIFICATE COURSES	PYTHON PROGRAMMING certificate course (IECD) is planned to be introduced in the next academic year for presenting the latest programming abilities to the students.

Forwarded
to Principal

1/17/22
IQAC Coordinator,
Swami Dayananda College of
Arts & Science,
Manjakkudi - 612 610.


Principal
Swami Dayananda
College of Arts & Science
Manjakkudi - 612 610


Correspondent,
Swami Dayananda
College of Arts & Science
Manjakkudi-612 610:0

