

Dr.SNS RAJALAKSHMI COLLEGE OF ARTS AND SCIENCE
(Autonomous)
Coimbatore – 49

Department of Mathematics

FEED BACK ON INDUSTRIAL EXPERT

EVEN SEMESTER ACADEMIC YEAR -2022-2023

The Feed back about syllabus was collected at end of semester .The suggestion given by Industrial Expert for the Curriculum Development cell were noted.The valued suggestion to introduce value added courses like Numerical Method,Optimization Techniques for UG and PG are recommended to Curriculum Development cell

HOD

**Dr.SNS RAJALAKSHMI COLLEGE OF ARTS AND SCIENCE
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Coimbatore – 49**

DEPARTMENT OF MATHEMATICS

INDUSTRIAL EXPERT SUGGESTION FOR CURRICULUM

EVEN SEMESTER ACADEMIC YEAR -2022-2023

S.No	Name of the Industrial Expert	Suggestion
1	S.Kavithashini, Technical Lead, TCS, Chennai	UG Value added Courses Numerical Methods can be introduced
2	K.Sabarikarthy DataAnalyst Teleperformance Haryana	PG Value added Courses Numerical Analysis, Optimization Techniques can be introduced

S. Ravecha
Staff

[Signature]
HOD

1. 100% respondent is strongly with the Basic Concept of various course is satisfied
2. The respondent 50% strongly agree and 50% agree that the rate of the programme focus on utilization of scientific knowledge
3. 50 % Respondent strongly agree and 50% agree About the Course have depth knowledge to the student
4. 100% respondent is strongly agree about the continuity of the course
5. 50% respondent is strongly agree and 50% respondent is agree when it comes to the even distribution of the content of the course
6. 50% respondent is strongly agree and 50% respondent is agree when it comes scope for applying developing Industry
7. 50% respondent is strongly agree and 50% respondent is agree that this program provide the practical Knowledge to suit the Industrial needs
8. 100% respondent is strongly agree that course provide employability skills
9. 50% respondent is strongly agree and 50% respondent is agree that programme provide the sequential technology development
10. 100% of the respondent strongly agree with the providing the sequential technology development
11. 100% of the respondent strongly agree provide the employability skills

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**Dr.SNS RAJA LAKSHMI COLLEGE OF ARTS AND SCIENCE
(AUTONOMOUS)**

DEPARTMENT OF MATHEMATICS

INDUSTRIAL EXPERT'S FEEDBACK ON CURRICULUM – (2022-2023)

7/2/2023

EXPERT'S NAME : S. Kavithashini

ADDRESS : Industrial Expert
Technical Lead TCS

Sl. No.	FACTORS	SA	A	N	DA	SDA
1	Are you satisfied with inclusion of fundamentals concepts in various courses?	✓				
2	How do you rate the programme about the focus on acquisition of scientific knowledge?	✓				
3	How do you rate the courses about providing professional knowledge?	✓				
4	How do you rate the program about providing the scope to apply in basic industries?	✓				
5	How do you rate the program about providing the scope to apply in developing industries?		✓			
6	How do you rate the program about providing the scope to apply in advanced industries?	✓				
7	How do you rate the program about providing the scope to apply in functional developments?		✓			
8	How do you rate the program about providing the sufficient in-plant training to enrich their knowledge?	✓				
9	How do you rate the program about providing practical knowledge to meet the industrial needs?	✓				
10	How do you rate program about providing the sequential technological development?	✓	✓			
11	Do the courses provide the employability skills?	✓				

*SA- Strongly Agree, A-Agree, N-Neutral, DA-Disagree, SDA- Strongly Disagree

Any other suggestions:

UG value added courses

can be introduced as Numerical
Methods

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Dr. SNS RAJALAKSHMI COLLEGE OF ARTS AND SCIENCE

(Autonomous)

Accredited by NAAC (Cycle-III) with 'A+' Grade
(Recognised by UGC Approved by AICTE & Affiliated to Bharathiar University)



Dr. R. ANITHA

Principal

Ref.: SNS/212/2022-23

Date: 01.03.2023

To

Kavithashini S
Industrial Expert
Technical Lead
Tata Consultancy Services
Coimbatore

Dear Sir,

Sub: Dr. SNS Rajalakshmi College of Arts & Science – Autonomous College Board of Studies Meeting – regarding.

The Board of Studies Meeting for Department of Mathematics for the academic year 2022 – 2023 will be conducted on 3rd March at 10.30 am through online to discuss the agenda enclosed.

I request you to kindly make it convenient to attend the meeting through online and offer your valuable suggestions.


PRINCIPAL

Encl- Agenda of BOS

**Dr.SNS RAJALAKSHMI COLLEGE OF ARTS AND SCIENCE
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DEPARTMENT OF MATHEMATICS

INDUSTRIAL EXPERT'S FEEDBACK ON CURRICULUM – (2022-2023)

8/2/2023

EXPERT'S NAME : K. Sabari Karthy
ADDRESS : Data Analyst
Tele performance, Hanyana

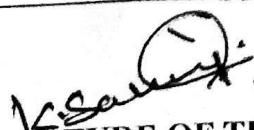
Sl. No.	FACTORS	SA	A	N	DA	SDA
1	Are you satisfied with inclusion of fundamentals concepts in various courses?	✓				
2	How do you rate the programme about the focus on utilization of scientific knowledge?		✓			
3	How do you rate the courses about providing professional knowledge?		✓			
4	How do you rate the program about providing the scope to apply in basic industries?		✓			
5	How do you rate the program about providing the scope to apply in developing industries?	✓				
6	How do you rate the program about providing the scope to apply in advanced industries?		✓			
7	How do you rate the program about providing the scope to apply in functional developments?	✓				
8	How do you rate the program about providing the sufficient in-plant training to enrich their knowledge?	✓				
9	How do you rate the program about providing practical knowledge to suit the industrial needs?		✓			
10	How do you rate program about providing the sequential technological development?	✓				
11	Do the courses provide the employability skills?	✓				

*SA- Strongly Agree, A-Agree, N-Neutral, DA-Disagree, SDA- Strongly Disagree

Any other suggestions:

Optimization Technique value added

can be introduced


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