

Experts Feedback on Curriculum : School of Mathematical Sciences, SRTMU, Nanded

Please give your valuable feedback on curriculum to improve quality of the programme.

Email address *

sachinsh@iitk.ac.in

Name of the Teacher/Scientist/Industrialist *

Sachin S. Sharma

Designation *

Assistant Professor

Name and address of the University/Institute/Industry *

IIT Kanpur

Contact number *

05122597206

The Course objectives & outcomes were clearly defined / identified *

- Excellent
- Good
- Average
- Below Average

Any suggestions on course objectives and course outcomes

The books prescribed/listed as reference materials are relevant, updated and appropriate. *

- Excellent
- Good
- Average
- Below Average

The program of studies carries sufficient number of elective(optional) papers. *

- Excellent
- Good
- Average
- Below Average

Size / quantum of curriculum according to course duration *

- Excellent
- Good
- Average
- Below Average

The Curriculum is need base and balanced *

- Excellent
- Good
- Average
- Below Average

Curriculum is designed in view of employability, Research and Innovation *

- Excellent
- Good
- Average
- Below Average

The program provides focus on skill Development / Entrepreneurship *

- Excellent
- Good
- Average
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Would you suggest any courses to be introduced

Any other comments towards the betterment of the curriculum

Thank you for your valuable feedback. It definitely helps in our curriculum development.

Google Forms

Experts Feedback on Curriculum : School of Mathematical Sciences, SRTMU, Nanded

Please give your valuable feedback on curriculum to improve quality of the programme.

Email address *

rushikumar@vit.ac.in

Name of the Teacher/Scientist/Industrialist *

B.Rushi Kumar

Designation *

Associate Professor & HOD

Name and address of the University/Institute/Industry *

School Of Advanced Sciences, VIT , Vellore

Contact number *

+919566927966

The Course objectives & outcomes were clearly defined / identified *

- Excellent
- Good
- Average
- Below Average

Any suggestions on course objectives and course outcomes

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Would you suggest any courses to be introduced

Fluid Dynamics; Special Functions

Any other comments towards the betterment of the curriculum

All Text books and references must include publication year. Latest edition need to be included

Thank you for your valuable feedback. It definitely helps in our curriculum development.

Google Forms

Experts Feedback on Curriculum : School of Mathematical Sciences, SRTMU, Nanded

Please give your valuable feedback on curriculum to improve quality of the programme.

Email address *

lokiv@yahoo.com

Name of the Teacher/Scientist/Industrialist *

V Loksha

Designation *

Professor and Chairman

Name and address of the University/Institute/Industry *

Vijayanagara Sri Krishnadevaraya University Ballari

Contact number *

8892531820

The Course objectives & outcomes were clearly defined / identified *

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Any suggestions on course objectives and course outcomes

It is balanced

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Would you suggest any courses to be introduced

Financial mathematics or Actuaries mathematics as elective

Any other comments towards the betterment of the curriculum

Internal marks reduce to 20-30 is ideal external marks 70-80percentage is good

Thank you for your valuable feedback. It definitely helps in our curriculum development.

Google Forms

Experts Feedback on Curriculum : School of Mathematical Sciences, SRTMU, Nanded

Please give your valuable feedback on curriculum to improve quality of the programme.

Email address *

sahoomaku@gmail.com

Name of the Teacher/Scientist/Industrialist *

Prof. P. K. Sahoo

Designation *

Associate Professor

Name and address of the University/Institute/Industry *

BITS-Pilani, Hyderabad Campus

Contact number *

9912564154

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Would you suggest any courses to be introduced

Mathematical Fluid Dynamics, Nonlinear Optimization, Applied statistical Methods, Numerical Methodology for Partial Differential Equations, Numerical Solutions of Ordinary Differential Equations as elective courses

Any other comments towards the betterment of the curriculum

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Experts Feedback on Curriculum : School of Mathematical Sciences, SRTMU, Nanded

Please give your valuable feedback on curriculum to improve quality of the programme.

Email address *

kuaresa@gmail.com

Name of the Teacher/Scientist/Industrialist *

S Kumresan

Designation *

Formerly, Professor and Dean

Name and address of the University/Institute/Industry *

University of Hyderabad

Contact number *

9959094965

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Any suggestions on course objectives and course outcomes

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Would you suggest any courses to be introduced

Any other comments towards the betterment of the curriculum

My detailed comments on some of the core courses are sent to Dr Surendra Reddy via email.

Thank you for your valuable feedback. It definitely helps in our curriculum development.

Google Forms

Experts Feedback on Curriculum : School of Mathematical Sciences, SRTMU, Nanded

Please give your valuable feedback on curriculum to improve quality of the programme.

Email address *

ramanawinmaths@gmail.com

Name of the Teacher/Scientist/Industrialist *

Dr Naveen Kumar Kakumanu

Designation *

Vice Principal

Name and address of the University/Institute/Industry *

KBN Autonomous College, Opposite Srinivasa Mahal, Kothapet, Vijayawaa -520001, Andhra Pradesh

Contact number *

9490889989

The Course objectives & outcomes were clearly defined / identified *

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Any suggestions on course objectives and course outcomes

Nil

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Would you suggest any courses to be introduced

Mathematical Biology

Any other comments towards the betterment of the curriculum

Thank you for your valuable feedback. It definitely helps in our curriculum development.

Google Forms

Experts Feedback on Curriculum : School of Mathematical Sciences, SRTMU, Nanded

Please give your valuable feedback on curriculum to improve quality of the programme.

Email address *

paddu.padmanabha@gmail.com

Name of the Teacher/Scientist/Industrialist *

Dr.A.Padmanabha Reddy

Designation *

Assistant Professor

Name and address of the University/Institute/Industry *

V.S.K. University, Ballari

Contact number *

9902900745

The Course objectives & outcomes were clearly defined / identified *

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Any suggestions on course objectives and course outcomes

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Would you suggest any courses to be introduced

Data Science as Elective Paper

Any other comments towards the betterment of the curriculum

No

Thank you for your valuable feedback. It definitely helps in our curriculum development.

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Experts Feedback on Curriculum : School of Mathematical Sciences, SRTMU, Nanded

Please give your valuable feedback on curriculum to improve quality of the programme.

Email address *

kdkucche@gmail.com

Name of the Teacher/Scientist/Industrialist *

Dr. Kishor D. Kucche

Designation *

Assistant Professsor

Name and address of the University/Institute/Industry *

Department of Mathematics, Shivaji Universality, Kolhapur, Maharashtra.

Contact number *

9890129305

The Course objectives & outcomes were clearly defined / identified *

- Excellent
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Any suggestions on course objectives and course outcomes

I have following suggestions:

1. " PEO4: To introduce the fundamental of Mathematics to students to strengthen the students' logical and analytical ability." can be reworded to avoid twice repetition of the word "students ". One of the way may be " Introduce the fundamental of Mathematics to strengthen logical and analytical ability of the learners/students"
2. In my opinion for the PG program " R.V.Churchill and J.W.Brown, Complex Variables and Applications (eighth edition), Mc Graw Hill Publication " is not suitable, expecting this book at undergraduate level. I suggest to frame the syllabus from " Functions of one Complex Variable - John B. Convey, Narosa Publishing House. " which is accepted by almost all Universities.
- 3.for MTU-107: LaTeX Typesetting, we can specify few fundamental books as base for the syllabus. e.g. LATEX Tutorials A Primer, Indian TEX Users Group, Trivandrum, India, 2003 September. <https://www.tug.org/twg/mactex/tutorials/ltxprimer-1.0.pdf>
4. For Measure and integration I will suggest the book "H. L. Royden, P.M. Fitzpatrick, Real Analysis, Fourth Edition, PHI Learning Pvt. Ltd., New Delhi, 2010" which is revised and better version of the book "H. L. Royden: Real Analysis, 3rd Edition, PHI Learning Private Ltd." prescribed in the syllabus.
- 4.For better presentation, each course (paper) syllabus can be putted on the same page.
5. Uniform font size throughout is needed
- 6 . Same format for the syllabus of each course is needed

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The program provides focus on skill Development / Entrepreneurship *

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Would you suggest any courses to be introduced

Dynamical Systems

Any other comments towards the betterment of the curriculum

Thank you for your valuable feedback. It definitely helps in our curriculum development.

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Experts Feedback on Curriculum : School of Mathematical Sciences, SRTMU, Nanded

Please give your valuable feedback on curriculum to improve quality of the programme.

Email address *

skale@wockhardt.com

Name of the Teacher/Scientist/Industrialist *

Dr. Sushil Ashok Kale

Designation *

Principal Biostatistician

Name and address of the University/Institute/Industry *

Wockhardt Limited, MIDC Chikalthana, Auranagabad-431006

Contact number *

9881135985

The Course objectives & outcomes were clearly defined / identified *

- Excellent
- Good
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- Below Average

Any suggestions on course objectives and course outcomes

The course objectives & outcomes are well explained and meeting to current industrial requirements & standards.

The books prescribed/listed as reference materials are relevant, updated and appropriate. *

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Would you suggest any courses to be introduced

SAS software programming & training. Appreciated, R software is already introduced.

Any other comments towards the betterment of the curriculum

The course is well designed and balanced w.r.to theory and practical approach.

Thank you for your valuable feedback. It definitely helps in our curriculum development.

Google Forms

Experts Feedback on Curriculum : School of Mathematical Sciences, SRTMU, Nanded

Please give your valuable feedback on curriculum to improve quality of the programme.

Email address *

cjsreddysvu@gmail.com

Name of the Teacher/Scientist/Industrialist *

Dr.C.Jaya Subba Reddy

Designation *

Asst.Professor

Name and address of the University/Institute/Industry *

Department of Mathematics

Contact number *

09441166259

The Course objectives & outcomes were clearly defined / identified *

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Any suggestions on course objectives and course outcomes

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Would you suggest any courses to be introduced

Your curriculum design is Excellent and my personal opinion is External Exam 75 marks and Internal Exam 25 marks (20 marks Internal Test and 5 marks Class performance).

Any other comments towards the betterment of the curriculum

Very good

Thank you for your valuable feedback. It definitely helps in our curriculum development.

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Experts Feedback on Curriculum : School of Mathematical Sciences, SRTMU, Nanded

Please give your valuable feedback on curriculum to improve quality of the programme.

Email address *

ymborse11@gmail.com

Name of the Teacher/Scientist/Industrialist *

Dr. Y. M. Borse

Designation *

Professor

Name and address of the University/Institute/Industry *

Department of Mathematics, Savitribai Phule Pune Univeristy

Contact number *

9011077478

The Course objectives & outcomes were clearly defined / identified *

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Any suggestions on course objectives and course outcomes

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Would you suggest any courses to be introduced

Courses like "Spectral Graph Theory" and "Data Mining" may be added to the list of elective courses. Also, a course on "Python Programming Language" can be added for a practical course.

Any other comments towards the betterment of the curriculum

The students should be encouraged to start working on a project from the vacation after the second semester.

Thank you for your valuable feedback. It definitely helps in our curriculum development.

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Google Forms

Experts Feedback on Curriculum : School of Mathematical Sciences, SRTMU, Nanded

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Email address *

smgarge@gmail.com

Name of the Teacher/Scientist/Industrialist *

Shripad M. Garge

Designation *

Assistant Professor

Name and address of the University/Institute/Industry *

IIT Bombay

Contact number *

09323858047

The Course objectives & outcomes were clearly defined / identified *

- Excellent
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Any suggestions on course objectives and course outcomes

None.

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Would you suggest any courses to be introduced

I would like to suggest a course on basic number theory which can cover simple concepts like unique factorization of integers, Euler phi function and likes. One may look at the IIT syllabus of a similar course to get an idea. This course can come in the third semester and then the existing course on analytic number theory may be added to the fourth semester.

I like the existing courses. I am not advocating removing any of them but adding this basic course.

Any other comments towards the betterment of the curriculum

The curriculum is nicely designed. I do hope that the department has a sufficient number of people to teach these interesting courses. My good wishes are always with the department.

Thank you for your valuable feedback. It definitely helps in our curriculum development.

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Google Forms

Experts Feedback on Curriculum : School of Mathematical Sciences, SRTMU, Nanded

Please give your valuable feedback on curriculum to improve quality of the programme.

Email address *

sbb_maths@unishivaji.ac.in

Name of the Teacher/Scientist/Industrialist *

Sachin Bhalekar

Designation *

Assistant Professor

Name and address of the University/Institute/Industry *

Department of mathematics, Shivaji University, Kolhapur 416004

Contact number *

9922613556

The Course objectives & outcomes were clearly defined / identified *

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Any suggestions on course objectives and course outcomes

In the course "MTU-104: Ordinary Differential Equations", the CO2 is "Understand orthogonal trajectories and linear differential equations". However, the point "orthogonal trajectories" is not included in the syllabus.

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Would you suggest any courses to be introduced

No. The syllabus contains core courses as well as a variety of elective courses.

Any other comments towards the betterment of the curriculum

The curriculum is very good. There is no any further suggestion from my end.

Thank you for your valuable feedback. It definitely helps in our curriculum development.

Google Forms

Experts Feedback on Curriculum : School of Mathematical Sciences, SRTMU, Nanded

Please give your valuable feedback on curriculum to improve quality of the programme.

Email address *

jdthenge@sus.ac.in

Name of the Teacher/Scientist/Industrialist *

Jyoti Mashale

Designation *

Asst. Professor

Name and address of the University/Institute/Industry *

Solapur University, Solapur

Contact number *

9011089862

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Would you suggest any courses to be introduced

Differential geometry

Any other comments towards the betterment of the curriculum

Syllabus designed is perfect in all respect.

I want to suggest that internal marks weightage is more it can be lowered.

Thank you for your valuable feedback. It definitely helps in our curriculum development.

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Experts Feedback on Curriculum : School of Mathematical Sciences, SRTMU, Nanded

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Email address *

ismsant12@gmail.com

Name of the Teacher/Scientist/Industrialist *

Santosh Agarwal

Designation *

Assistant Professor

Name and address of the University/Institute/Industry *

Gaya College of Engineering , Gaya, Buniyadganj, 823003

Contact number *

09852438742

The Course objectives & outcomes were clearly defined / identified *

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Any suggestions on course objectives and course outcomes

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Email address *

sknimbhorkar@gmail.com

Name of the Teacher/Scientist/Industrialist *

S. K. nimbhorkar

Designation *

Professor

Name and address of the University/Institute/Industry *

Ex-Professor, Dept. of Maths.Dr. . B. A. M. University,Aurangabad

Contact number *

9225216387

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Would you suggest any courses to be introduced

Any other comments towards the betterment of the curriculum

For some courses, some new books are available, these may be used as text books.

Thank you for your valuable feedback. It definitely helps in our curriculum development.

Google Forms

Experts Feedback on Curriculum : School of Mathematical Sciences, SRTMU, Nanded

Please give your valuable feedback on curriculum to improve quality of the programme.

Email address *

vinayakjoshi111@gmail.com

Name of the Teacher/Scientist/Industrialist *

Vinayak Joshi

Designation *

Professor

Name and address of the University/Institute/Industry *

Savitribai Phule Pune University, Pune

Contact number *

9881490303

The Course objectives & outcomes were clearly defined / identified *

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Any suggestions on course objectives and course outcomes

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Would you suggest any courses to be introduced

A sincere thought is given while framing the syllabus. Few important Mathematics subjects like Combinatorics, Spectral Graph Theory, Financial Mathematics, One more statistics course may be added as optional courses. Also add Python programming language. Now a days many companies are asking for Python.

Any other comments towards the betterment of the curriculum

A project work should inculcate research attitude in students. This will enhance Ph D program of the department.

Thank you for your valuable feedback. It definitely helps in our curriculum development.

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Email address *

gjr@cuk.ac.in

Name of the Teacher/Scientist/Industrialist *

Dr. G. Janardhan Reddy

Designation *

Assistant Professor & Coordinator

Name and address of the University/Institute/Industry *

Department of Mathematics Central University of Karnataka Kalaburagi - 585 367.

Contact number *

9491472461

The Course objectives & outcomes were clearly defined / identified *

- Excellent
- Good
- Average
- Below Average

Any suggestions on course objectives and course outcomes

Train the students towards showcasing the experimental aspects of Mathematics. Also, create linkages with industries and foster cross disciplinary research.

The books prescribed/listed as reference materials are relevant, updated and appropriate. *

- Excellent
- Good
- Average
- Below Average

The program of studies carries sufficient number of elective(optional) papers. *

- Excellent
- Good
- Average
- Below Average

Size / quantum of curriculum according to course duration *

- Excellent
- Good
- Average
- Below Average

The Curriculum is need base and balanced *

- Excellent
- Good
- Average
- Below Average

Curriculum is designed in view of employability, Research and Innovation *

- Excellent
- Good
- Average
- Below Average

The program provides focus on skill Development / Entrepreneurship *

- Excellent
- Good
- Average
- Below Average

Would you suggest any courses to be introduced

1. Numerical Analysis must be a core subject 2. C programming should be included 3. I feel that MS-Office (Word, Excel etc) should be included along with latex typesetting. Keeping latex for the entire semester is not required. 4. Keep one lab course on " An overview of Matlab, Mathematica and Maple Softwares". Nowadays the usage of these softwares is more in the software companies/ industries. So in view of employment at least you can give a brief introduction about these commercial softwares. 5. In Scilab, please include the programs related to numerical methods. This helps students to solve complex nonlinear problems. 6. Calculus of Variations subject should be included since every year in CSIR/GATE, they are asking questions on extremals and strong/weak maxima/minima.

Any other comments towards the betterment of the curriculum

1. Internal marks must and should be 40%.
2. To make the students in all directions i.e creativity, multi-talented etc. the Question Paper must have three types of questions in the internals as well as end examinations without any choice i.e. (a) Objective type Questions (b) Short Descriptive type Questions (mainly focus on the Definitions, Statements, Results, Counter Examples etc.) (c) Long Descriptive type Questions (mainly focus on the proving Results, Theorems and solving the problems etc.).
3. I feel that the structure/organization of courses is missing in the curriculum. For instance, studying real analysis and complex analysis in one semester is difficult for students and even in understanding the concepts. It would be better if the complex analysis is followed by real analysis. Similarly. Measure and Integration & Topology also. Further, I strongly advise that don't include seminar and project work components in the Fourth Semester. Seminar should be in 2nd or 3rd sem.
4. To encourage research please give the 6 credits for Project Work.
5. I strongly suggest please keep only two electives in 3rd and 4th semesters.

Thank you for your valuable feedback. It definitely helps in our curriculum development.

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Experts Feedback on Curriculum : School of Mathematical Sciences, SRTMU, Nanded

Please give your valuable feedback on curriculum to improve quality of the programme.

Email address *

gv.santhi@live.com

Name of the Teacher/Scientist/Industrialist *

Dr.Vijaya Santhi

Designation *

Professor

Name and address of the University/Institute/Industry *

Dept. of Applied Mathematics, Andhra University

Contact number *

9989012529

The Course objectives & outcomes were clearly defined / identified *

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- Average
- Below Average

Any suggestions on course objectives and course outcomes

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The program of studies carries sufficient number of elective(optional) papers. *

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- Good
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- Below Average

The program provides focus on skill Development / Entrepreneurship *

- Excellent
- Good
- Average
- Below Average

Would you suggest any courses to be introduced

No

Any other comments towards the betterment of the curriculum

well designed but internal marks for a course are more,if reduce looks good.

Thank you for your valuable feedback. It definitely helps in our curriculum development.

Google Forms

Experts Feedback on Curriculum : School of Mathematical Sciences, SRTMU, Nanded

Please give your valuable feedback on curriculum to improve quality of the programme.

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Amruta Damle

Designation *

Sr.Biostatistician

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Dr. BAMU Aurangbad

Contact number *

9833229013

The Course objectives & outcomes were clearly defined / identified *

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Any suggestions on course objectives and course outcomes

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- Good
- Average
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Would you suggest any courses to be introduced

Pharma stats has many future opportunities so it's focus will enable to have skillset before hand

Any other comments towards the betterment of the curriculum

Thank you for your valuable feedback. It definitely helps in our curriculum development.

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Experts Feedback on Curriculum : School of Mathematical Sciences, SRTMU, Nanded

Please give your valuable feedback on curriculum to improve quality of the programme.

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Name of the Teacher/Scientist/Industrialist *

K. Srinivas

Designation *

Professor H

Name and address of the University/Institute/Industry *

The Institute of Mathematical Sciences, CIT Campus, Taramani, Chennai, 600113, TN, India

Contact number *

9444048343

The Course objectives & outcomes were clearly defined / identified *

- Excellent
- Good
- Average
- Below Average

Any suggestions on course objectives and course outcomes

Course outcomes of few courses like Analytic Number Theory, Complex Analysis , Cryptography requires a bit modification. More thought may be given in compiling the Programme Vision.

The books prescribed/listed as reference materials are relevant, updated and appropriate. *

- Excellent
- Good
- Average
- Below Average

The program of studies carries sufficient number of elective(optional) papers. *

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Would you suggest any courses to be introduced

The programming languages like C, C++ are conspicuously missing! It is indispensable these days for any work where computations are required. I strongly feel that an (elective) course on the above programme will be highly beneficial.

Any other comments towards the betterment of the curriculum

1. It is expected that in the 4th semester the students are exposed to advanced mathematics courses. I see that a course like `Algorithms and their analysis' doesn't seem to solve any purpose. Courses like this may be replaced with some mathematical courses.
2. It is nice to see the presence of advanced courses like Analytic Number Theory, Algebraic Number Theory and Cryptography. I appreciate it. However, to make them meaningful and enticing, an Introductory Core course like Elementary Number Theory may be introduced.
3. The syllabus contains advanced courses like Analytic Number Theory, Algebraic Number Theory, Representation Theory of Finite Groups, Coding Theory, Cryptography... which shows the high standard that SRTM is willing to carve for itself. This adventurous and enthusiastic efforts are highly commendable. I congratulate all the faculty and wish them all the best.

Thank you for your valuable feedback. It definitely helps in our curriculum development.

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Experts Feedback on Curriculum : School of Mathematical Sciences, SRTMU, Nanded

Please give your valuable feedback on curriculum to improve quality of the programme.

Email address *

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Dr. S. P. Singh Kainth

Designation *

Assistant Professor

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Panjab University, Chnadigrah

Contact number *

9876197191

The Course objectives & outcomes were clearly defined / identified *

- Excellent
- Good
- Average
- Below Average

Any suggestions on course objectives and course outcomes

In Real Analysis syllabus, change LUB Axiom to LUB Property,

In Complex Analysis syllabus, include a proof of Cauchy's theorem for simply connected domains and its homotopy version, if possible.

For Measure theory, the book Barra is better for the first two units of syllabus.
Rudin's book 'Real and Complex Analysis' should be in the reference list

I think nets and filters must be specifically mentioned in topology syllabus

The Prime Number Theorem must be specifically mentioned in Analytic Number Theory syllabus(may be without proof)

The books prescribed/listed as reference materials are relevant, updated and appropriate. *

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The program of studies carries sufficient number of elective(optional) papers. *

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- Excellent
- Good
- Average
- Below Average

Would you suggest any courses to be introduced

A detailed course on Axiomatic Set Theory must be provided as an elective in fourth semester.

Any other comments towards the betterment of the curriculum

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Thank you for your valuable feedback. It definitely helps in our curriculum development.

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