

Minutes for the Twelfth meeting of the Board of Studies in Mathematics held on 26.02.2018 at 11.00 a.m. at the ICG Campus, Jaipur

All the following members were present:

| S. No. | Name | Designation | | |
|--------|---|-----------------------------------|--|--|
| 1. | Prof. K. S. Sharma Advisor, The IIS University, Jaipur | Chairperson | | |
| 2. | Prof. Tej Bahadur Singh, Professor in Maths, Delhi University, Delhi-110007 | External Member (Academician) | | |
| 3. | Dr. Girish Mishra, Scientist "E", Scientist Analysis Group, DRDO, Metacalfe House, Civil Lines, Delhi-110054 | External Member (Industry Expert) | | |
| 4. | Ms. Rajbala | External Member (Alumnae) | | |
| 5. | Dr. Sanjay Kedia | Member | | |
| 6. | Dr. Rajni Gupta | Member | | |
| 7. | Ms. Meenakshi Singhal | Member | | |
| 8. | Ms. Ekta Mittal | Member | | |
| 9. | Ms. Mudita Menon | Member | | |
| 10. | Ms. Radhika Khandelwal | Member | | |
| 11. | Ms. Pallavi Sharma | Member | | |
| 12. | Dr. Surendra Kumar Agarwal | Convener | | |

At the outset, Prof. K. S. Sharma, Advisor, The IIS University welcomed all the members of the BOS.

The agenda items were taken up and after considerable deliberations, following decisions were taken:

- 1. The Minutes of the last meeting held on 11.02.2017 were considered and unanimously confirmed.
- The syllabi of B.Sc. (pass course)/ B.A. (Hons.) Subsidiary/ B.Sc.(Hons.) Subsidiary/ B.Sc. B.Ed. for the academic year 2018-21 (Semester I and VI) and M.A./M.Sc. for the academic year 2018-20 (Semester I and IV) were considered. On perusal of the

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1- Curriculum Development Workshop

I. Objectives of the Committee:

The purpose of Curriculum Development Workshop is to monitor, evaluate and continuously improve the study plan to fulfill the college mission in general and lead towards achievement of the program outcome based on the input from Quality Assurance Unit, faculty, students and other stakeholders to meet the changing needs of the curriculum. The Curriculum Development Workshop design and implement strategies for final revision of study plan within the framework provided by The IIS University to be in pace with recent advancement in the knowledge and practice of Mathematics.

Members:

- 1. Prof. R.K. Mohanty Dean faculty of sciences South Asian University, New Delhi
- 2. Prof. R.K. Sharma Former Head Department of Mathematics IIT Delhi
- 3. Prof. P.K. Banerji Retired Prof. Jay Narayan Vyas University, Jodhpur.
- 4. Prof. S.P. Goyal Retired Prof. University of Rajasthan, Jaipur.
- 5. Prof. P.R. Sharma Retired Prof. University of Rajasthan, Jaipur.
- 6. Dr. K.N. Singh Retired Associate Prof. University of Rajasthan, Jaipur.
- 7. Dr. Sanjay Kedia -
- 8. Dr. Rajni Gupta
- 9. Ms. Meenakshi Singhal
- 10. Ms. Mudita Menon
- 11. Ms. Ekta Mittal
- 12. Ms. Radhika Khandelwal
- 13. Ms. Pallavi Sharma
- 14. Dr. Surendra Kumar Agarwal

III. Days and dates of workshop,

First Day
 Second Day
 May 5, 2018
 May 6, 2018

Summary of Accomplishments

- 1. Prof. Pradeep Bhatnagar, Dean of Science, The IIS University, gave welcome note to the invited guests. In his welcome note he mentioned that Mathematics is the mother of Science. He also said that we cannot imagine the growth in the Science field without Mathematics, so this workshop is going to play a very important role to improve our curriculum.
- 2. Prof K.S. Sharma, Advisor, The IIS University, enlightened the credit system, course structure and examination pattern to our guests so that they can suggest their views accordingly. He suggested that we should introduce some more recent papers in our syllabus so that our students get to learn the recent research and can go anywhere in the country or to outside world.

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- 3. Prof. S. P. Goyal, Emeritus Scientist, Rtd. Professor, University of Rajasthan, added that we should go through the syllabus of state and the nearby universities rather than directly changing the syllabus of our university because if the student is coming in our PG program then she could adopt our syllabus with comfort. On the above Prof K.S. Sharma replied that we should also think about our outgoing students as they are going to represent our University further.
- 4. Dr. Surendra Kumar Agarwal, Head, Department of Mathematics, The IIS University, proposed that UG program will be discussed together and in continuation PG program will be distributed among three teams according to their area of specialization/Interest. Revised syllabus of UG program: After 6-7 hrs. of discussion we concluded syllabus with paper Codes. Table is given below-

| S.No. | Paper Code | Old Paper Title | New Paper Title | Remark | |
|-------|---------------|------------------------------------|---|---|--|
| 1. | MAT 101 | Discrete Mathematics | Discrete Mathematics and Number Theory | First three units of discrete and rest two is of Number Theory | |
| 2. | MAT 102 | Differential Calculus | Differential Calculus | Syllabus has been updated with the major changes | |
| 3. | MAT 103 | Practical | Practical | Some points had been added | |
| 4. | MAT 201 | Integral and Vector Calculus | Integral and Vector Calculus | Syllabus has been updated with the minor changes | |
| 5. | MAT 202 | Three- Dimensional Geometry | Three- Dimensional Geometry | First Unit is removed and designed syllabus accordingly | |
| 6. | MAT 203 | Practical | Practical | Some points had been added | |
| 7. | MAT 301 | Real Analysis | Analysis-I | Syllabus is revised. | |
| 8. | MAT 302 | Differential Equations | Differential and Difference Equations | First four unit is of differential equation and rest is of difference equations | |
| 9. | MAT 303 | Practical | Practical | Some points had been added | |
| 10. | MAT 401 | Mechanics | Mechanics | Unit IV is revised | |
| 11. | MAT 402 | Numerical Analysis | Numerical Analysis | Unit V is revised | |
| 12. | MAT 403 | Practical | Practical | Some points had been added | |
| 13. | MAT 501 | Abstract Algebra | Algebra | Syllabus is revised. With the addition of vector space. | |
| 14. | MAT 502 | Operations Research | Operations Research | Syllabus is revised with minor changes. | |
| 15. | MA 503 | Practical | Practical | Some points had been added | |

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| 16. | MAT 601 | Complex Analysis | Complex Analysis | Syllabus is revised. |
|-----|---------|-------------------------|---------------------|--|
| 17. | MÁT 602 | Metric and vector Space | Analysis-II | Syllabus is revised with the addition of Fourier series. |
| 18. | MAT 603 | Practical | Practical | Some points had been added |

Revised syllabus of PG program

- 5. After the discussion of UG program, PG program has started according to the team on the same day. Two semesters have been discussed since 3:30 pm.
- 6. The next day i.e. May 6th, 2018, PG program has been started with third semester and fourth semester, here is the list of changes in PG program.

| S.No. Paper code | | Paper Title | New paper code | New Paper Tittle | Remarks |
|------------------|----------------------------------|--------------------------------------|----------------------|--|--|
| 1. | MAT 121 | Advanced Abstract Algebra | MAT 121 | Advanced Algebra | No change |
| 2. | MAT 122 | Measure Theory | MAT 122 | Measure Theory | No change |
| 3. | MAT 123 | Advanced Differential Equations | MAT 123 | Advanced Differential Equations | Syllabus revised. |
| 4. | MAT 124 | Differential Geometry- I | MAT 124 | Differential Geometry- I | Unit III is updated |
| 5. | MAT 125 Dynamics of a Rigid Body | | MAT 125 | Dynamics of a Rigid Body | Minor changes in Unit I |
| 6. | MAT 126 | Seminar | MAT 126 | Seminar | No Change |
| 7. | MAT 221 | Linear Algebra | MAT 221 | Linear Algebra | Minor changes in Unit IV |
| 8. | MAT 222 | Topology | MAT 222 | Topology | Minor changes in Unit V |
| 9. | MAT 223 | Special Functions | MAT 223 | Special Functions | Syllabus revised |
| 10. | MAT 224 | Differential Geometry-II and Tensors | MAT 224 | Differential Geometry-II and Tensors | Change in Unit I |
| 11. | MAT 225 | Hydrodynamics | MAT 225 | Hydrodynamics | No Change |
| 12. | MAT 226 | 226 Seminar | | Seminar | No Change |
| 13. | MAT 321 | Functional Analysis-I | MAT 321 | Functional Analysis-I | No Change |
| 14. | MAT 322 | Fluid Dynamics-I | MAT 322 | Fluid Dynamics-I | Syllabus revised with minor changes |
| 15. | MAT323A | Mathematical Programming | MAT 323A | (Advanced Operations (Research-I) | New Paper Introduced |
| 16. | МАТ323В | Numerical Methods, using C | | Computational Methods of Ordinary Differential Equations | New Paper Introduced |
| 17. | MAT323C | AT323C Advanced Numerical | | Magnetohydrodynamics-I | New Paper |

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|-----|------------------------------|---------------------------------------|-------------|---|---|
| 18. | MAT324A | Integral Transforms | MAT 324A | Integral Transforms | Syllabus revised with minor changes. |
| 19. | MAT324B | Advanced Complex Analysis | MAT 324B | Advanced Complex Analysis | Syllabus revised with major changes. |
| 20. | | - | MAT 324C | Advanced Real Analysis-I) | New Paper Introduced |
| 21. | MAT325A | Relativistic Mechanics | MAT 325A | Relativistic Mechanics | No changes |
| 22. | MAT 325B | Probability and Statistics | MAT 325B | Probability and Statistics | No changes |
| 23. | - | - | MAT 325C | Modules and Rings-I | New Paper Introduced |
| 24. | MAT 326 | Synopsis for Dissertation/ Project | MAT 326 | Synopsis for Dissertation/ Project | No change |
| 25. | MAT 421 | Functional Analysis-II | MAT 421 | Functional Analysis-II | No change |
| 26. | MAT 422 | Fluid Dynamics-II | MAT 422 | Fluid Dynamics-II | Syllabus revised with major changes. |
| 27. | MAT423A | Advanced Operations Research-II | MAT 423A | Advanced Operations Research-II | Syllabus revised with minor changes. |
| 28. | MAT423B | Numerical Methods using MATLAB | MAT 423B | Computational Methods of Partial Differential Equations | New Paper Introduced |
| 29. | MAT423C | Advanced Numerical Methods-II | MAT 423C | (Magnetohydrodynamics-II) | New Paper Introduced |
| 30. | . MAT424A Integral Equations | | MAT 424A | Integral Equations | Syllabus revised with minor changes. |
| 31. | MAT424B | Advanced Complex Analysis | MAT 424B | Advanced Studies of Special Functions and Integral Transforms | Paper changed |
| 32. | • | - | MAT 424C | Advanced Real Analysis-II | New Paper Introduced |
| 33. | MAT425A | General Relativity & Cosmology | MAT 425A | General Relativity & Cosmology | No change |
| 34. | MAT425B | Modeling and Simulation | MAT 425B | Modeling and Simulation | Syllabus revised |
| 35. | - | V | MAT 425C | Modules and Rings-II | New Paper |
| 36. | MAT426 | Dissertation | MAT 426 | Dissertation | No change |
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7. After the discussion of PG program, M.Phil and Ph.D. Programme syllabus have been discussed and designed accordingly since 5:30 pm.