

Office of the Registrar

No.: SGTU/Acad./18/2021/23/6

Dated: 04th May, 2021

To,

The Dean, Faculty of Science, SGT University, Budhera

Subject:

ect: Approval of the minutes of the Board of Studies.

Sir,

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The Academic council in its 26th meeting held on 26th December, 2020 vide Agenda item No. 26.33 has considered and approved the minutes of the Board of Studies held on 21st and 25th November, 2020.

This is for your information and further necessary action.

Registrar

Received find the of 5/5/04

Registrat SGT University Budhera, Gurugram

Ref. No.: SGTU/FOSC/2020-21/ 66 7(B)

Dated: 21-11-2020

Bos Proceedings

The meeting of Board of Studies, Department of Physics, Faculty of Science was held on 21st November, 2020 at 10:30 A.M. to approve the below given agenda points:

- Proposed Ordinance, Program Structure, Scheme of Study, Curriculum and Syllabus of M.Sc. (Physics) to be implemented for 2020-21 batch students.
- Proposed Ordinance, Program Structure, Scheme of Study, Curriculum and Syllabus (Physics) of B.Sc. (Non-Medical/Medical) to be implemented for 2020-21 batch students.
- To approve the revised Examination/Assignment/ Question paper setting guidelines for 2018-19 and 2019-20, UG and PG students.
- To approve the proposed list of external examiners (Physics) for conducting the end term practical examinations of UG and PG students.

The following BOS committee members were present:

S. No	Name & Address	Designation	Signature
1	Dr. Ram Chhavi Sharma Professor & HOD Department of Physics	Chairman	acure
2	Dr. Binay Kumar Professor Department of Physics & Astrophysics University of Delhi -110007	Member (External)	Pqr
3	Dr. Mukesh Kumar Assistant Professor Department of Physics	Member (Internal)	Mul
4	Dr. Sunanda Assistant Professor Department of Physics	Member (Internal)	ph
5	Dr. Lakhwinder Singh Professor & Dean Faculty of Science, SGT University	Member (Internal, Other Department)	Lat

Registrar SGT University Budhera: Gurugram The proposed agenda items have been revised and updated as per the BOS Committee recommendations,

Agenda 1: To consider and approve the Ordinance, Program Structure, Scheme of Study, Curriculum and Syllabus of M.Sc. (Physics) (2 Years) program as per Choice Based Credit System (CBCS). (2020-21 Batch onwards)

- As per the new scheme of study the credits of MSc (Physics) program will be 91 credits, the minimum credits required to award the degree will be 82 credits.
- The curriculum and syllabus are designed in such a way that all the courses are having 4 units irrespective of the credits.
- Maximum marks for the evaluation of each course will be 100 marks irrespective of the credits.
- The ratio of Formative and Summative assessment will be 40:60 in theory subjects whereas 60:40 in case of practical subjects.
- The component of 4 weeks Summer Training introduced after the second semester.
- A full fourth semester Project Work of 20 credits has been introduced to enhance the research skills of the students.
- Online MOOC courses of 9 credits have been incorporated in the program structure to enhance the self-learning of student.

Considered and Approved (Annexure I)

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Agenda 2: To consider and approve the Ordinance, Program Structure, Scheme of Study, Curriculum and Syllabus (Physics) of B.Sc. (Non- Medical/Medical) (3 Years) program as per Choice Based Credit System (CBCS). (2020-21 Batch onwards)



- As per the new scheme of study the credits of BSc (Non-Medical/Medical) program will be 138 credits, the minimum credits required to award the degree will be 132 credits.
- The curriculum and syllabus are designed in such a way that all the courses are having 4 units irrespective of the credits.
- Maximum marks for the evaluation of each course will be 100 marks irrespective of the credits.
- The ratio of Formative and Summative assessment will be 40:60 in theory subjects whereas 60:40 in case of practical subjects.
- The student may opt project work of 6 credits in lieu of any one discipline specific elective course in the VI semester.

Registra SGT University Budhera, Gurugram

- Online MOOC courses of 12 credits have been incorporated in the program structure to enhance the self-learning of student.
- As per the suggestion of the expert, two courses Digital and Analog Electronic Circuits and Instrumentation (code-09010532) and Digital and Analog Electronic Circuits and Instrumentation Lab (code-09010533) have been added in V semester as DSE Course for B.Sc. Non-Medical (3 Years) programme (2018-19 Batch).

Considered and Approved (Annexure II)

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Agenda 3: To consider and approve the revised Examination/Assignment/ Question paper setting guidelines for 2018-19 and 2019-20, UG and PG students.

Considered and Approved (Annexure III)

Agenda 4: To consider and approve the list of examiners for conducting the end term practical examinations of UG and PG students.

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Considered and Approved (Annexure IV)

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The meeting ended with a vote of thanks by the chairman.

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Dr. Ram Chhavi Sharma Chairman

Dr. Mukesh Kumar Member (Internal)

Dr. Binay Kumar Member (External)

Dr. Sunanda Member Internal

11120 Dr Lakowinder Singh Member (Internal)

SGT University Budhera, Gurugram



Ref. No.: SGTU/FOSC/2020-21/ 667(A)

Dated: 21-11-2020

BOS Proceedings

The meeting of Board of Studies, Department of Chemistry, Faculty of Science was held on 21st November, 2020 at 10:30 A.M. to approve the below given agenda points:

- Proposed Ordinance, Program Structure, Scheme of Study, Curriculum and Syllabus of M.Sc. (Chemistry) to be implemented for 2020-21 batch students.
- 2. Proposed Ordinance, Program Structure, Scheme of Study, Curriculum and Syllabus (Chemistry) of B.Sc. (Non-Medical/Medical) to be implemented for 2020-21 batch students.
- 3. To approve the revised Examination/Assignment/ Question paper setting guidelines for 2018-19 and 2019-20, UG and PG students.
- 4. To approve the proposed list of external examiners (Chemistry) for conducting the end term practical examinations of UG and PG students.

The following BOS committee members were present:

S. No	Name & Address	Designation	Signature
1	Mr. Anjaneyulu Bendi Assistant Professor & HOD Department of Chemistry	Chairman	Abo
2	Dr. Rita Kakkar Professor Department of Chemistry University of Delhi-110007	Member (External)	Venley
3	Dr. Lakhwinder Singh Professor Department of Chemistry	Member (Internal)	leob
4	Dr. Kamlesh Sharma Associate Professor Department of Chemistry	Member (Internal)	Astern.
5	Dr. Abhishek Swami Associate Professor & HOD Department of Environmental Science	Member (Internal, Other Department)	Ja .

Regi SGT University Budhera, Gurugram

The proposed agenda items have been revised and updated as per the BOS Committee recommendations,

Agenda 1: To consider and approve the Ordinance, Program Structure, Scheme of Study, Curriculum and Syllabus of M.Sc. (Chemistry) (2 Years) program as per Choice Based Credit System (CBCS). (2020-21 Batch onwards)

- As per the new scheme of study the credits of MSc (Chemistry) program will be 91 credits, the minimum credits required to award the degree will be 82 credits.
- The curriculum and syllabus is designed in such a way that all the courses are having 4 units irrespective of the credits.
- Maximum marks for the evaluation of each course will be 100 marks irrespective of the credits.
- The ratio of Formative and Summative assessment will be 40:60 in theory subjects whereas 60:40 in case of practical subjects.
- The component of a 4 weeks Summer Training introduced after the second semester.
- A full fourth semester Project Work of 20 credits has been introduced to enhance the research skills of the students.
- Online MOOC courses of 9 credits have been incorporated in the program structure to enhance the self-learning of student.

Considered and Approved (Annexure I)

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Agenda 2: To consider and approve the Ordinance, Program Structure, Scheme of Study, Curriculum and Syllabus (Chemistry) of B.Sc. (Non- Medical/Medical) (3 Years) program as per Choice Based Credit System (CBCS). (2020-21 Batch onwards)

- As per the new scheme of study the credits of BSc (Non-Medical/Medical) program will be 138 credits, the minimum credits required to award the degree will be 132 credits.
- The curriculum and syllabus is designed in such a way that all the courses are having 4 units irrespective of the credits.
- Maximum marks for the evaluation of each course will be 100 marks irrespective of the credits.
- The ratio of Formative and Summative assessment will be 40:60 in theory subjects whereas 60:40 in case of practical subjects.
- The student may opt project work of 6 credits in lieu of any one discipline specific elective course in the VI semester.

Registrar SGT University Budhera, Gurugram Online MOOC courses of 12 credits have been incorporated in the program structure to enhance the self-learning of student.

Considered and Approved (Annexure II)

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Agenda 3: To consider and approve the revised Examination/Assignment/ Question paper setting guidelines for 2018-19 and 2019-20, UG and PG students.

Considered and Approved (Annexure III)



Agenda 4: To consider and approve the list of examiners for conducting the end term practical examinations of UG and PG students.

Considered and Approved (Annexure IV)

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The meeting ended with a vote of thanks by the chairman.

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Mr. Anjaneyulu Bendi Chairman

Dr. Kamlesh Sharma Member (Internal)

Dr. Rita Kakkar Member (External)

Member (Internal)

Dr. Abhishek Swami Member (Internal)

Registrar SGT University Budhera, Gurugram



Ref. No.: SGTU/FOSC/2020-21/667(C)

Dated: 21-11-2020

BOS Proceedings

The meeting of Board of Studies, Department of Mathematics, Faculty of Science was held on 21st November, 2020 at 1:00 P.M. to approve the below given agenda points:

- Proposed Ordinance, Program Structure, Scheme of Study, Curriculum and Syllabus of M.Sc.
 (Mathematics) to be implemented for 2020-21 batch students.
- 2. Proposed Ordinance, Program Structure, Scheme of Study, Curriculum and Syllabus (Mathematics) of B.Sc. (Non-Medical/Medical) to be implemented for 2020-21 batch students.
- 3. To approve the revised Examination/Assignment/ Question paper setting guidelines for 2018-19 and 2019-20, UG and PG students.
- 4. To approve the proposed list of external examiners (Mathematics) for conducting the end term practical examinations of UG and PG students.

S. No	Name & Address	Designation	Signature
1 .	Dr. Pradeep Malik Associate Professor & HOD Department of Mathematics	Chairman	prolits
2	Dr. Anjana Gupta Professor Department of Applied Mathematics Delhi Technical University, Delhi- 110042	Member (External)	J.
3	Mr. Mohammad Asim Assistant Professor Department of Mathematics	Member (Internal)	A.M.
4 .	Dr. Lakhwinder Singh Professor Department of Chemistry	Member (Internal, Other Department)	Lab

The following BOS committee members were present:

The proposed agenda items have been revised and updated as per the BOS Committee recommendations,





Agenda 1: To consider and approve the Ordinance, Program Structure, Scheme of Study, Curriculum and Syllabus of M.Sc. (Mathematics) (2 Years) program as per Choice Based Credit System (CBCS) (2020-21 Batch onwards).

- As per the new scheme of study the credits of MSc (Mathematics) program will be 91 credits, the minimum credits required to award the degree will be 82 credits.
- The curriculum and syllabus is designed in such a way that all the courses are having 4 units irrespective of the credits.
- Maximum marks for the evaluation of each course will be 100 marks irrespective of the credits.
- The ratio of Formative and Summative assessment will be 40:60 in theory subjects whereas 60:40 in case of practical subjects.
- The component of a 4 weeks Summer Training introduced after the second semester.
- A full fourth semester Project Work of 20 credits has been introduced to enhance the research skills of the students.
- Online MOOC courses of 9 credits have been incorporated in the program structure to enhance the self-learning of student.
- As per the suggestion of respectable external member, we have added the course: Mathematical Modelling and Simulation in place of Commutative Algebra as Discipline Specific Elective Course (DSEC 1) in 3rd semester.
- As per the suggestion of respectable external member, we incorporated some contents related to Number Theory in the course of Cryptography as Discipline Specific Elective Course (DSEC 3) in 3rd semester.

Considered and Approved (Annexure I)

Agenda 2: To consider and approve the Ordinance, Program Structure, Scheme of Study, Curriculum and Syllabus (Mathematics) of B.Sc. (Non- Medical/Medical) (3 Years) program as per Choice Based Credit System (CBCS) (2020-21 Batch onwards).

- As per the new scheme of study the credits of BSc (Non-Medical/Medical) program will be 138 credits, the minimum credits required to award the degree will be 132 credits.
- The curriculum and syllabus is designed in such a way that all the courses are having 4 units irrespective of the credits.
- Maximum marks for the evaluation of each course will be 100 marks irrespective of the credits.
- The ratio of Formative and Summative assessment will be 40:60 in theory subjects whereas 60:40 in case of practical subjects.

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- * The student may opt project work of 6 credits in lieu of any one discipline specific elective course in the VI semester.
- Online MOOC courses of 12 credits have been incorporated in the program structure to enhance the self-learning of student.
- As per the suggestion of respectable external member, we interchanged the course of Integral Calculus and Integral Calculus Lab (VI-semester, DEC) with Discrete Mathematics and Discrete Mathematics Lab (V-semester, DEC).

Considered and Approved (Annexure II)

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Agenda 3: To consider and approve the revised Examination/Assignment/ Question paper setting guidelines for 2018-19 and 2019-20, UG and PG students.

Considered and Approved (Annexure III)

Agenda 4: To consider and approve the list of examiners for conducting the end term practical examinations of UG and PG students.

Considered and Approved (Annexure IV)

The meeting ended with a vote of thanks by the chairman.

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Dr. Pradeep Malik Chairman

Mr. Mohammad Asim Member (Internal)

Dr. Anjana Gupta Member (External)

11112020 Dr. Lakhwinder Singh

Member (Internal)

Registrar SGT University Budhera, Gurugram



Ref.No.: SGTU/FOSC/2020-21/667(E)

Dated: 21-11-2020

BOS Proceedings

The meeting of Board of Studies, Department of Environmental Science, Faculty of Science was held on 21st November, 2020 at 12:00 P.M. to approve the below given agenda points:

- Proposed Ordinance, Program Structure, Scheme of Study, Curriculum and Syllabus of M.Sc. (Environmental Science) to be implemented for 2020-21 batch students.
- To approve the revised Examination/Assignment/ Question paper setting guidelines for 2018-19 and 2019-20 of PG students.
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3.

To approve the proposed list of external examiners (Environmental Science) for conducting the end term practical examinations of PG students.

The following BOS committee members were present:

S.No	Name & Address	Designation	Signature
1	Dr. Abhishek Swami Associate Professor & HOD Department of Environmental Science	Chairman	estimple
2	Dr.Rajesh Dhankar Professor Department of Environmental Sciences and Life Sciences MDU Rohtak	Member (External)	Dun
3	Dr. Vikram Mor Assistant Professor Department of Environmental Science	Member (Internal)	Omos.
4	Dr. Simranjeet Singh Assistant Professor Department of Environmental Science	Member (Internal)	Currougued &
5	Dr.Lakhwinder Singh Professor Department of Chemistry	Member (Internal, Other Department)	Lat

Registrar SGT University Budhera, Gurucom The proposed agenda items have been revised and updated as per the BOS Committee recommendations,

Agenda 1: To consider and approve the Ordinance, Program Structure, Scheme of Study, Curriculum and Syllabus of M.Sc. (Environmental Science) (2 Years) program as per Choice Based Credit System (CBCS). (2020-21 Batch onwards)

- As per the new scheme of study the credits of M.Sc (Environmental Science) program will be 91 credits, the minimum credits required to award the degree will be 82 credits.
- The curriculum and syllabus is designed in such a way that all the courses are having 4 units irrespective of the credits.
- Maximum marks for the evaluation of each course will be 100 marksirrespective of the credits.
- The ratio of Formative and Summative assessment will be 40:60 in theory subjects whereas 60:40 in case of practical subjects.
- The component of a 4 weeks Summer Training introduced after the second semester.
- A full fourth semester Project Work of 20 credits has been introduced to enhance the research skills of the students.
- Online MOOC courses of 9 credits have been incorporated in the program structure to enhance the self-learning of student.
- Changes in the course of Environmental Geology and Natural resource, Environmental Toxicology.
- Addition of Environmental models for the preparation of NET Examination
- Experiments of estimation of organic and inorganic carbon content in water and soil samples were added in the course of Water Chemistry and Pollution and Soil Chemistry and Solid waste management.
- Courses of Disaster Management and Occupational Health and Safety offered by department of Environmental Scienced in University Basket as an open elective.

Considered and Approved (Annexure I)

Agenda2: To consider and approve the revised Examination/Assignment/ Question paper setting guidelines for 2018-19 and 2019-20, PG students.

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Considered and Approved (Annexure II)

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Agenda 3: To consider and approve the list of examiners for conducting the end term practical examinations of PG students.

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Considered and Approved (Annexure III)

The meeting ended with a vote of thanks by the chairman.

Dr Abhishek Swami Chairman

Dr. Rajesh Dhankar Member (External)

Dr. Vikram Mor Member (Internal)

Dr.Lakhwinder Singh 21111202 Member (International Singh Member (Internal, Other Department)

Dr.Simranjeet Singh

Member (Internal)

Registrar SGT University Budhera, Gurugram



Ref.No.: SGTU/FOSC/2020-21/ 667(F)

Dated: 25-11-2020

BOS Proceedings

The meeting of Board of Studies, Department of Forensic Science, Faculty of Science was held on 25thNovember, 2020 at 11:00 A.M. to approve the below given agenda points:

- Proposed Ordinance, Program Structure, Scheme of Study, Curriculum and Syllabus of M.Sc. (Forensic Science)to be implemented for 2020-21 batch students.
- Proposed Ordinance, Program Structure, Scheme of Study, Curriculum and Syllabus of B.Sc. (H) Forensic Science to be implemented for 2020-21 batch students.
- To approve the revised Examination/Assignment/ Question paper setting guidelines for 2018-19 and 2019-20,UG and PG students.
- 4. To approve the proposed list of external examiners (Forensic Science) for conducting the end term practical examinations of UG and PG students.

The following BOS committee members were present:

S.No	Name & Address	Designation	Signature
1	Ms. Mandeep Kaur Purba Assistant Professor & HOD Department of Forensic Science	Chairman	Candend
2	Dr. Asha Srivastava Principle Scientific Officer CFSL, CBI, New Delhi-110003	Member (External)	Asha Soinastana
3	Dr.Rajinder Singh Dangi Professor Department of Forensic Science	Member (Internal)	Asuge,
4	Dr. Bhoopesh Sharma Associate Professor Department of Forensic Science	Member (Internal)	B.b.h.
5	Dr. Lakhwinder Singh Professor &Dean	Member (Internal, Other Department)	Jab

Registrar SGT University The proposed agenda items have been revised and updated as per the BOS Committee recommendations.

Agenda 1: To consider and approve the Ordinance, Program Structure, Scheme of Study, Curriculum and Syllabus of M.Sc. (Forensic Science) (2 Years) program as per Choice Based Credit System (CBCS). (2020-21 Batch onwards)

- · As per the new scheme of study the credits of MSc (Forensic Science) program will be 97 credits, the minimum credits required to award the degree will be 87 credits.
- The curriculum and syllabus is designed in such a way that all the courses are having 4 units irrespective of the credits.
- Maximum marks for the evaluation of each course will be 100 marksirrespective of the credits.
- The ratio of Formative and Summative assessment will be 40:60 in theory subjects whereas 60:40 in case of practical subjects.
- The component of a 4 weeks Summer Training introduced after the second semester.
- A full fourth semester Project Work of 20 credits has been introduced to enhance the research skills of the students.
- Online MOOC courses of 9 credits have been incorporated in the program structure to enhance the self-learning of student.

Considered and Approved (Annexure I)

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Agenda 2: To consider and approve the Ordinance, Program Structure, Scheme of Study, Curriculum and Syllabusof B.Sc. (H) Forensic Science (3 Years) program as per Choice Based Credit System (CBCS). (2020-21 Batch onwards)

- As per the new scheme of study the credits of BSc (H) Forensic Science program will be 160 credits, the minimum credits required to award the degree will be 148 credits.
- The curriculum and syllabus is designed in such a way that all the courses are having 4 units irrespective of the credits.
- Maximum marks for the evaluation of each course will be 100 marksirrespective of the credits.
- The ratio of Formative and Summative assessment will be 40:60 in theory subjects whereas 60:40 in case of practical subjects.
- The student may opt project work of 6 credits in lieu of any one discipline specific elective course in the VI semester.

Registrar SGT University Budhera: Gur

 Online MOOC courses of 12 credits have been incorporated in the program structure to enhance the self-learning of student.

Considered and Approved (Annexure II)

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Agenda 3: To consider and approve the revised Examination/Assignment/ Question paper setting guidelines for 2018-19 and 2019-20, UG and PG students.

Considered and Approved (Annexure III)

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Agenda 4: To consider and approve the list of examiners for conducting the end term practical examinations of UG and PG students.

Considered and Approved (Annexure IV)

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The meeting ended with a vote of thanks by the chairman.

andeep Kaur Purba Ms.

Asha Sriwastana Dr. Asha Srivastava

Member (External)

Dr. Rajinder Singh Dangi Member (Internal)

Black

Chairman

Dr.Bhoopesh Sharma Member (Internal)

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Member (Internal)

Registrar SGT University Budhera, Gurugram

Asha Srivastan