SDM college of Engineering and Technology, Dharwad

Proceedings of BOS Meeting (Basic Science and Humanities) held on 6th July, 2023 at 10.30 AM in blend mode.

The Chairman welcomed all the members and introduced newly appointed internal members for 2022-2024. Dean Academic Programme briefed about the autonomous status of our college and discussed on revision of syllabi of Physics, Chemistry, Mathematics and Humanity subjects for academic year 2022-2024. Principal sir, in his conclusion remarks suggested to modify the syllabus as per the institutional requirement and students prospective.

The following resolutions were accepted.

semesters B.E. for Lab was resolved to accept.

the color of the c

- 1. The proposed syllabi (with NO relevant changes) of Mathematics for all the streams of 1st and 2nd semesters were resolved to accept.
 - The proposed syllabi (with about 20 % relevant changes in existing syllabi) of Mathematics for B.E. for 3rd and 4th semester B.E were resolved to accept.
 - The proposed syllabus (with no changes) of I sem PG syllabus of PCSC 100 branch were resolved to accept.
- The proposed syllabus (with 10% changes) of Physics for all the streams of 1st and 2nd semesters
 B.E. for theory was resolved to accept.
 - The proposed syllabus (with relevant changes) of Physics for all the streams of 1st and 2nd semesters B.E. for Lab was resolved to accept.
- The proposed syllabus (with 10-15% relevant changes) of Chemistry for all the streams of 1st and 2nd semesters B.E. for theory was resolved to accept.
 The proposed syllabus (with relevant changes) of Chemistry for all the streams of 1st and 2nd
- 4. The proposed syllabus of Kannada, English, and CIPE with relevant changes were resolved to accept.

External BOS members of all the four departments, (Physics, Chemistry, Mathematics and humanities) have gone through the syllabi in detail and discussed it in the meeting. They have suggested valuable changes in the existing syllabi and highlighted the necessity of changing the contents. Accordingly syllabi of all the subjects are revised.

The meeting ended with the vote of thanks by Dr. Kittur, Chairman, BOS, Basic Science and Humanities.

Members Present

VTU Nominces:

1. Dr. H. P. Patil, Professor& Head, Department of Mathematics, SIT, Turnkur. Joined online

Subject Experts External:

1. Dr. Raviraj Kulkarni, Professor & Head, Dept. of Chemistry, Gogate Institute of Technology, Belagavi. (Colors

2. Dr. M. K. Rendale, Professor, & Head, Dept. of Physics, Gogate Institute of Technology, Belagavi.

3. Dr. Shashikant Konnur, Professor, Department of English, Lingraj College Belagavi.

Internal Members:

4

1. Dr. Jenifer K., HOD, Dept of Mathematics, SDMCET, Dharwad.

2. Dr. K. I. Maddani, HOD, Dept. of Physics, SDMCET, Dharwad.

3. Dr. Shashikant Kurodi, HOD, Dept. of Humanities, SDMCET, Dharwad.

4. Dr. D. P. Basti, Professor, Dept of Mathematics, SDMCET, Dharwad.

5. Dr. N. Shashidhar, Associate Professor, Dept of Chemistry, SDMCET, Dharwad.

6. Dr. P. V. Raghavendra, Assistant Professor, Dept of Physics, SDMCET, Dharwad.

7. Faculty of Basic Sciences and Humanities.

Praveen N. Yandya

Chairman BOS,

Basic Science and Humanities

Encl.:

- 1. Syllabi of Mathematics for 1st to 4th semester BE and PG 1st Sem.
- 2. Syllabus of Physics for CS, EEE, Mech & Civil 1st and 2nd semester BE.
- 3. Syllabus of Chemistry for CS, EEE, Mech & Civil 1st and 2nd semester BE.
- 4. Syllabus of Kannada, English, and CIPE.

SDM College of Engineering & Technology, Dharwad – 580002 Department of Basic Sciences and Humanities

BOS Meeting (2023-2024)

Place: Board Room

Date: 06th July 2023

Time: 10.30 am

Agenda:

I. Presenting the Scheme for I/II semesters.
 Bringing about 10% changes in the syllabus of all the subjects of I/II sem.
 Basic sciences & Humanities.

- II 20% of changes in III & IV sem, syllabus
- III 10 % changes in elective subjects offered by Maths and Physics departments.
- IV 10 % changes in P.G. I sem. mathematics syllabus.
- IV Glance at vision and mission statements of all departments.
- V To glance at Course Outcomes (COs), Programme objectives (POs) and Program Educational Objectives (PEOs) for higher sem.