SDM College of Engg. & Tech. Dharwad Department of Electrical and Electronics Engineering

(Professional Competence with Positive Attitude)

Minutes of BOS meeting held on 13-8-2022.

AGENDA

- Approval of Modification in content of B. E. I/II Semester Basic Electrical Engineering subject (2021-2025 Scheme)
- Approval of Course content of B. E. III & IV Semesters (2021-2025 Scheme)
- Approval of Scheme of I to IV Semester M. Tech Power Systems Engineering (2022-2024 Scheme)
- Approval of Course content of I & II Semester M. Tech Power Systems Engineering (2022-2024 Scheme)
- Any other matter with the permission of chair

The meeting was started at 10.30 am in Seminar Hall of EE Dept, SDMCET Dharwa-The Chairman extended welcome to all the members. After in depth discussions ar deliberations the following resolutions were made.

The committee approved the following:

- Modification in content of B. E. I/II Semester Basic Electrical Engineering subject (202 2025 Scheme)
- Course content of B. E. III & IV Semesters (2021-2025 Scheme)
- 3) Scheme of I to IV Semester M. Tech Power Systems Engineering (2022-2024 Scheme)
- Course content of I & II Semester M. Tech Power Systems Engineering (2022-201 Scheme)

During the course of discussion, the following suggestions were emerged for incorporation.

Course content of 2021-25 Scheme (I/II Semester):

Basic Electrical Engineering

Topics included:

1. Study of smart meters

III Semester: The following topics included in the respective courses

- Geothermal topic is included in biomass energy chapter in Energy Conversion Technology course.
- Number of teaching hours is made equally distributed in Electrical Power Transmission and Distribution course.
- Gas insulated substation is included in Electrical Power Transmission and Distribution course.
- S. M. Singh Reference book to be made as first reference book instead of 3rd in Electrical Power Transmission and Distribution course.

IV Semester: The following topics included in the respective courses

- 1. Megger experiment is included in measurement and circuit's simulation lab.
- Multifunctional transducers can be included in measurement and circuit simulation lab.

M.Tech: The following topics included in the respective courses

- Advanced power system protection course may be made as Digital Power System Protection.
- 2. Impact of charging stations on distribution system included in III semester.
- 3. Energy market concept is included in PM DPS course in III semester.
- 5th unit is modified as applications for soft computing techniques in place of applications of AI techniques in Artificial Intelligence Techniques to Power System course.
- Coordination between gas, hydro, PV stations topics is included in 6th chapter hydro thermal coordination of Economic Operation and Control of Power System course.
- Topics like WAMS, PMU is included in first chapter of Elements of Smart Grid course.
- 7. Protection is included in 9th chapter of HVDC Power Transmission course
- Title of 22PEPE235 (fundamentals of smart grid technology) is changed to Elements of Smart Grid.
- ICT is included in smart grid course.
- 10. Some std. System is specified in 4th &5th experiments of Power System Laboratory-2.

The meeting concluded with a vote of thanks by the member Secretary to the Chair and all the members.

BOS Committee

SI. No.	Name	Port folio	Signature
01	Dr. S. G. Ankaliki HOD EEE & Chairman BOS	Chairman	s. hurelik.
02	Dr. D. B. Kulkarni VTU Nominee, GIT, Belagavi.	VTU Nominee	\$
03	Dr. Likith Kumar M. V NIE, Mysuru.	Subject expert	Dia. HIV
04	Dr. Satish Naik Banavath	Subject Expert	_
05	Dr. Girish V. ALDC HESCOM, Hubballi	Industry Representative	2/
06	Dr. R. L. Chakrasali Dean Academic, SDMCET	Special Invitee	>
07	Prof. Vinay Shetty. GIT, Belagavi	Alumnus	#Buth
08	Prof. Sunil Joshi Faculty, EEE, SDMCET	Member	da seen
09	Dr. B. S, Shalavadi Faculty, EEE, SDMCET	Member	Bhiland!
10	Prof. Shravankumar G. Nayak Faculty, EEE, SDMCET	Member	CM2y2
11	Prof. Pradeep Vibhuti Faculty, EEE, SDMCET	Member Secre	S. Cankaliki,

Head of the Department of Electrical & Electronics Engineering, S.D.M. College of Engg & Technology Chavalagiri, DHARWAD-589 002