

## Sri Dharmasthala Manjunatheshwara College of Engineering & Technology Dharwad-580 002 (Karnataka State)

(An autonomous institution recognized by AICTE, affiliated to VTU, Belagavi)

### Electrical & Electronics Engineering Department (Tier - I Accredited by NBA)

### Minutes of BOS meeting held on 24-5-2025

The meeting was started at 10.00 am in Seminar Hall of EE Dept., SDMCET Dharwad. The Chairman welcomed all the members. After in depth discussions and deliberations the following resolutions were made.

The committee approved the following:

- i) Modification of B. E. I to VI Semesters course content (2022 -2026 Scheme).
- ii) Course content of B. E. VII & VIII Semester (2022-2026 Scheme).
- iii) Scheme & Syllabus of III & IV Semester M. Tech Power Systems Engineering-(2024-2026 scheme)
- iv) Scheme & Syllabus of III & IV Semester M. Tech Electric Vehicle Technology -(2024-2026 scheme)

The following suggestions emerged during discussion and justification was presented accordingly,

#### B. E. I to VIII Semester

- 1. To modify the content of Introduction to Electronics Subject w.r.t EEE 1<sup>st</sup> year in upcoming scheme.
- 2. Signals & system course to be made as 2 or 3 credit course instead of 1 credit course in upcoming scheme.
- 3. Project management & finance management topic to be included as case study & question related to it may be reflected in CIE.
- 4. Include power electronics integrated experiments in Machine I & Machine II lab.
- 5. Estimation & costing course may be added as elective course in next upcoming scheme.
- 6. Emerging new technology courses may be added as elective course in upcoming new scheme.
- 7. Sensors & control-system lab, dark room facility experiments may be created.

### M-Tech EPS 3rd & 4th Sem.

- 1. In Power quality course some more voltage swell quality issues content to be added in upcoming scheme.
- 2. Members approved mandatory online courses as per the SDMCET regulations.

### M. Tech EV 3rd & 4th Sem.

- 1. Give title Energy Storage Technology instead of Battery & Fuel Cell Technology in next scheme.
- 2. Title to be modified in elective courses for EVT program to specific for EV Technology.
- 3. Members approved mandatory online courses as per the SDMCET regulations.

### **BoS** Committee

SI. No.	Name	Portfolio	Cinnatura
	Dr. S. G. Ankaliki	FORTOILO	Signature
01	Professor & Head, E & E Engg. Dept., SDMCET, Dharwad. Mobile: 9481108294; Email: sgasdmee@rediffmail.com	Chairman	S. PANKerly
	Dr. D. B. Kulkarni		(
02	Professor, E & E Engg. Dept., Gogte Institute of Technology, Udyambag, Belagavi, Mobile: 9480456340, Email: dbkulkarni@git.edu	VTU Nominee	
	Dr. Likith Kumar M. V.		. 0
03	Associate Professor, E & E Engg. Dept., The National Institute of Engineering, Manandavadi Road Mysuru-570008 Mobile: 9986357947, Email: likith@nie.ac.in	Subject expert	Affended
	Dr. Satish Naik Banavath		
04	Assistant Professor, Dept. of Electrical Engineering Indian Institute of Technology, WALMI Campus, Near High Court, P. B. Road, Anjaneya Nagar, Dharwad-580 011  Mobile: 9535093090, Email: satish@iitdh.ac.in	Subject Expert	_
	Dr. Girish V.		
05	Executive Engineer,  ALDC, HESCOM, Navanagar, Hubli-580 025,  Mobile: 9986019530, Email: girish.athreyas@gmail.com	Industry Representative	
06	Prof. Vinay Shetty  Assistant Professor, E & E Engg. Dept.,  Gogte Institute of Technology, Udyambag, Belagavi  Mobile:8618502118, Email: vjshetty@git.edu	Alumnus	Det !
07	Dr. R. L. Chakrasali, Professor, Dept. of E & E, SDMCET, Dharwad, Ph.:9845477797, Email:pratisatu@gmail.com	Member	June
08	Prof. Sunil Joshi, Assoc. Professor, Dept. of E&E, SDMCET, Dharwad Mobile:9663212825, Email:sunilj2005@yahoo.in	Member	Alin.
09	Dr. B. S. Shalavadi, Asst. Professor, Dept. of E & E, SDMCET, Dharwad Mobile: 9448433561, Email:shalavadibs@gmail.com	Member	Bhaland'
10	Dr. S. G. Nayak, Asst. Professor, Dept. of E & E, SDMCET, Dharwad Mobile:9448200483, Email: shravannayak@rediffmail.com	Member	SW
11	Prof. Pradeep Vibhuti, Asst. Professor,  Dept. of E & E, SDMCET, Dharwad  Mobile: 9611828528, Email:pradeepvibhu@gmail.com	Member Secretary	- glar

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

(Professional Competence with Positive Attitude)

### Minutes of BOS meeting held on 11-05-2024.

### **AGENDA**

- Approval of course content of B. E. VII & VIII Semester (2021-2025 Scheme)
- Approval of course content of B. E. V & VI Semester (2022-2026 Scheme)
- Approval of modification of course content B. E. I to IV Semesters (2022 -2026 Scheme)
- Approval of I to IV Semester M. Tech Power Systems Engineering-2024-2026 Scheme.
- Approval of Course content of I to II Semester M. Tech Power Systems Engineering-2024-2026 Scheme.
- Approval of III & IV Semester M. Tech Electric Vehicle Technology 2023-2025 Scheme
- Approval of I to IV Semester M. Tech Electric Vehicle Technology-2024-2026 Scheme.
- Approval of Course content of I to II Semester M. Tech Electric Vehicle Technology-2024-2026 Scheme.
- Any other matter with the permission of chair

The meeting was started at 10.00 am in Seminar Hall of EE Dept, SDMCET Dharwad. The Chairman extended welcome to all the members. After in depth discussions and deliberations the following resolutions were made.

The committee approved the following:

- 1) Approval of course content of B. E. VII & VIII Semester (2021-2025 Scheme)
- 2) Approval of course content of B. E. V & VI Semester (2022-2026 Scheme)
- 3) Approval of modification of course content B. E. I to IV Semesters (2022 -2026 Scheme)
- 4) Approval of I to IV Semester M. Tech Power Systems Engineering-2024-2026 Scheme.
- Approval of Course content of I to II Semester M. Tech Power Systems Engineering-2024-2026
   Scheme.
- 6) Approval of III & IV Semester M. Tech Electric Vehicle Technology 2023-2025 Scheme
- 7) Approval of I to IV Semester M. Tech Electric Vehicle Technology-2024-2026 Scheme.
- Approval of Course content of I to II Semester M. Tech Electric Vehicle Technology-2024-2026
   Scheme.

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

### B. E. VII & VIII Semester course content (2021-2025 Scheme)

- 1. CTPS can be made (2-2-0). Module IV repeated in PSOC.
- 2. In IUEP course, concept of heating illumination and other parameters should be included.
- 3. Al application to Power System can be a lab course/ integrated course. (Will be included in the next scheme for UG) implemented to PG.
- 4. In Electric Vehicle NPTEL course can be given as reference.
- 5. In RM course PO related to ethics & modern tools to be added.
- In 21UEEL702 (Power System Simulation Lab) course, an experiment on economic operation of Power System can be included.
- 7. Show Rubrics for Internship II in syllabus.
- 8. Technical seminar evaluation rubrics put in table format
- 9. 21EEL800 map PO-12, PO mapping subjected to project, PO 10 to be mapped at Substantial level
- 10. Major project phase II rubrics in table format add weightage for paper presentation.

### B. E. V & VI Semester course content (2022-2026 Batch)

- 1. Power Electronics & DSP course can be interchanged to make PE as Core course to align in parallel with PE Lab course.
- 2. Similarly to support for senor lab Swap Embedded system and IoT to make IoT as core course.
- 3. High voltage engineering and power system protection course. Title to be reframed.
- 4. DSP course unit heading required.
- 5. In machines apart from conventional control methods use PE control method
- 6. PE lab Expt. on VFD can be included.
- 7. Blooms level can be used accordingly in certain courses.
- 8. Environment science course should be department specific content.
- 9. 22UEEC601 course need title to be modification.
- 10. PS Stability Rearrange the contents.
- 11. Breakdown of Glass & Solid & Liquids can be included.
- 12. Embedded system For controllers.
- 13. CCN Android devices can be included.
- 14. Virtual labs can be added.
- 15. Actuators can be used in sensor lab.

### B. E. III & IV Semester course content (2022-2026 Batch)

- 1. Add ARM(latest uC) topic in microcontroller subject
- 2. Maintain document for Justification for 10% changes, inputs from different stake.
- 3. Importance on MOOC courses to be added in scheme (1 course) As per NBA

### 1 to IV semester M.Tech EPS Scheme (2024-26 Batch)

- 1. One dedicated Couse on PE circuits is required.
- 2. Digital protection of power system title to be modified.

### I & II Semester course content M.Tech EPS 2024-25 (2024-26 Batch)

- 1. Software related case study may be included.
- 2. New topic load flow in HVDC (case study) can be included.
- 3. Lab MATLAB based to be included.
- 4. FACTS Training of parameters required.
- 5. RPM can be shifted to OCPS to make OCPS as core.
- 6. SCADA Phasor measurements can be include.
- 7. Pump Storage, Battery Storage.

### I to IV semester M.Tech EVT Scheme (2024-26 Batch)

### I & II Semester course content M. Tech EVT 2024-25 (2024-26 Batch)

- 1. NPTEL recommended in 1st semester
- 2. PE one core is required
- 3. EMI EMC Course Included in Automotive instrumentation.
- 4. Harness to change
- 5. Sensors & Actuators
- 6. Maths probability & statistics.
- 7. Topic on Switched Reluctance Motor to be included
- 8. Testing can be done in TATA MOTORS (MOU?)
- 9. Whey Lab on testing performances of IC engines?
- 10. Standardization of Chargers? Battery swapping? Topics to be included
- 11. LABVIEW SE version may also to be used

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

### **BOS Committee**

	BOS Committee	¥	Signature
SI. No.	Name	Portfolio	The second secon
01	Dr. S. G. Ankaliki  Professor & Head, E & E Engg. Dept., SDMCET, Dharwad.  Mobile: 9481108294; Email: sgasdmee@rediffmail.com	Chairman	s. enlegge
02	Dr. D. B. Kulkarni  Professor, E & E Engg. Dept., Gogte Institute of Technology,  Udyambag, Belagavi, Mobile: 9480456340, Email: dbkulkarni@git.edu	VTU Nominee	***
03	Dr. Likith Kumar M. V.  Associate Professor, E & E Engg. Dept.,  The National Institute of Engineering,  Manandavadi Road Mysuru-570008  Mobile: 9986357947, Email: likith@nie.ac.in	Subject expert	Dier, m'
04	Dr. Satish Naik Banavath  Assistant Professor, Dept. of Electrical Engineering Indian Institute of Technology, WALMI Campus, Near High Court, P. B. Road, Anjaneya Nagar, Dharwad-580 011  Mobile: 9535093090, Email: satish@iitdh.ac.in	Subject Expert	
05	Dr. Girish V.  Executive Engineer,  ALDC, HESCOM, Navanagar, Hubli-580 025,  Mobile: 9986019530, Email: girish.athreyas@gmail.com	Industry Representative	Af
06	Prof. Vinay Shetty  Assistant Professor, E & E Engg. Dept.,  Gogte Institute of Technology, Udyambag, Belagavi  Mobile: 8618502118, Email: vjshetty@git.edu	Alumnus	Blut
07	Dr. R. L. Chakrasali, Professor, Dept. of E & E and dec. of the committee, SDMCET, Dharwad, Ph.:9845477797, Email:pratisatu@gmail.com	Member	Sur S
08	Prof. Sunil Joshi, Assoc. Professor, Dept. of E&E, SDMCET, Dharwad Mobile:9663212825, Email:sunilj2005@yahoo.in	Member	de la companya della companya della companya de la companya della
09	Dr. B. S. Shalavadi, Asst. Professor, Dept. of E & E, SDMCET, Dharwad  Mobile: 9448433561, Email: shalavadibs@gmail.com	Member	Bhalova
10	Prof. S. G. Nayak, Asst. Professor, Dept. of E & E, SDMCET, Dharwad Mobile:9448200483, Email: shravannayak@rediffmail.com	Member	
11	Prof. Pradeep Vibhuti, Asst. Professor, Dept. of E & E, SDMCET, Dharwad Mobile: 9611828528, Email:pradeepvibhu@gmail.com	Member Secretary	&

### **SDME Society's**

## S.D.M. College of Engineering & Technology, Dharwad-580 002 Department of Electrical & Electronics Engineering

### **BOS Meeting 10<sup>th</sup> July 2023 (Monday)**

### **AGENDA**

- Welcome by Chairman
- Briefing about meeting -by Chairman BOS
- Discussions to be initiated by member secretary
- Post facto approval of scheme and course content of I &II Semester (2022-2026 Scheme)
- Approval of III to VIII Semester scheme and course content of B. E. III & IV Semesters (2022 -2026 Scheme)
- Approval of course content of B. E. V& VI Semester (2021-2025 Scheme)
- Approval of modification in scheme and course content of **III to IV Semester** M. Tech Power Systems Engineering (2022-2024 Scheme)
- Any other matter with the permission of chair
- Vote of thanks by member secretary

Sd/-Chairman BOS

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

(Professional Competence with Positive Attitude)

### Minutes of BOS meeting held on 10-07-2023.

### **AGENDA**

- Post facto approval of scheme and course content of I &II Semester (2022-2026 Scheme)
- Approval of scheme and course content of **B. E. III & IV Semesters (2022 -2026 Scheme)**
- Approval of course content of B. E. V& VI Semester (2021-2025 Scheme)
- Approval of modification in scheme and course content of III to IV Semester M. Tech Power Systems Engineering (2022-2024 Scheme)
- Any other matter with the permission of chair

The meeting was started at 10.00 am in Seminar Hall of EE Dept, SDMCET Dharwad. The Chairman extended welcome to all the members. After in depth discussions and deliberations the following resolutions were made.

The committee approved the following:

- 1) The scheme and course content of **B. E. I & II Semesters (2022-2026 Scheme)**
- 2) The course content of **B. E. III & IV Semesters (2022-2026 Scheme)**
- 3) The course content of **B. E. V & VI Semesters (2021-2025 Scheme)**
- 4) The modification of scheme I to IV Semesters and course content of III &IV Semesters M. Tech. Power Systems Engineering (2022-2024 Scheme)

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

#### I & II Semesters:

Basic electrical engineering course can be an integrated course to give exposure to EE Students.

### **III & IV Semesters:** The following topics included in the respective courses:

- 5. Introduction to Python Programming course can be made 2-0-2 instead of 3-0-0 (L-T-P).
- 6. Appreciated the inclusion of mathematics as bridge course for lateral entry students.
- 7. More number of electives to be listed.
- 8. SGP/HV course may be disintegrated and SGP can be integrated with T&D while HV with T&CEE.
- 9. CO's to be listed after the course content.

- 10. Revisit to see if it is possible to exchange the Electrical & Electronics Measurements(under ESC) with Electrical And Electronics Measurement (under AEC)
- 11. Control System course to be made module wise.
- 12. In Machines-I course name unit-V as special machines instead of miscellaneous topics.
- 13. Simulation concepts can be brought in the Network Analysis course.
- 14. Include one topic on basics of HVDC in EPTD course.
- 15. IoT course to be added in the scheme of 2022-26.

### V & VI Semesters: The following topics included in the respective courses:

- 1. CAN protocol to be introduced in CCN subject.
- 2. COs to be changed from 6 to 5 in VLSI subject.

### **General suggestions:**

- 1. Actions taken upon the BoS meeting must be presented in the future BoS meetings.
- 2. Industry offered courses may be included in curriculum.

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

### **BOS Committee**

SI. No.	Name	Portfolio	Signature	
	Dr. S. G. Ankaliki		. 10	
01	Professor & Head, E & E Engg. Dept., SDMCET, Dharwad.	Chairman	S. Criter Dele	
	Mobile: 9481108294; Email: sgasdmee@rediffmail.com		7.00	
	Dr. D. B. Kulkarni		<i>b</i>	
02	Professor, E & E Engg. Dept., Gogte Institute of Technology,	VTU Nominee		
	Udyambag, Belagavi, Mobile: 9480456340, Email: dbkulkarni@git.edu			
	Dr. Likith Kumar M. V.			
	Associate Professor, E & E Engg. Dept.,		try	
03	The National Institute of Engineering,	Subject expert	OC.	
	Manandavadi Road Mysuru-570008		4	
	Mobile: 9986357947, Email: likith@nie.ac.in		4	
	Dr. Satish Naik Banavath			
	Assistant Professor, Dept. of Electrical Engineering			
04	Indian Institute of Technology, WALMI Campus, Near High Court, P. B. Road,	Subject Expert	_	
	Anjaneya Nagar, Dharwad-580 011			
	Mobile: 9535093090, Email: satish@iitdh.ac.in			
	Dr. Girish V.			
05	Executive Engineer,	Industry	00	
US	ALDC, HESCOM, Navanagar, Hubli-580 025,	Representative		
	Mobile: 9986019530, Email: girish.athreyas@gmail.com		0	
	Prof. Vinay Shetty	Y		
06	Assistant Professor, E & E Engg. Dept.,	A1	AD 11-	
00	Gogte Institute of Technology, Udyambag, Belagavi	Alumnus	and a second	
	Mobile:8618502118, Email: vjshetty@git.edu		19	
07	Dr. R. L. Chakrasali, Professor, Dept. of E & E	Na1	~ 0	
0,	Dharwad, Ph.:9845477797, Email:pratisatu@gmail.com	Member	1 ·	
08	Prof. Sunil Joshi, Assoc. Professor, Dept. of E&E, SDMCET, Dharwad	Marshar	M	
00	Mobile:9663212825, Email:sunilj2005@yahoo.in	Member	de	
09	Dr. B. S. Shalavadi, Asst. Professor, Dept. of E & E, SDMCET, Dharwad	Mambaa	al alwest	
0,	Shalarali 61 @ mul) lan	Member	Bhi	
10	Prof. S. G. Nayak, Asst. Professor, Dept. of E & E, SDMCET, Dharwad	Member	CMA	
10	Mobile:9448200483, Email: shravannayak@rediffmail.com	Member	Since	
11	Prof. Pradeep Vibhuti, Asst. Professor, Dept. of E & E, SDMCET, Dharwad	Member	8	
11	Mobile: 9611828528, Email:pradeepvibhu@gmail.com	Secretary	1	

### **SDME Society's**

## S.D.M. College of Engineering & Technology, Dharwad-580 002 <u>Department of Electrical & Electronics Engineering</u>

### **BOS Meeting 13<sup>th</sup> August 2022**

### **AGENDA**

- Welcome by Chairman
- Briefing about meeting -by Chairman BOS
- Discussions to be initiated by member secretary
- Approval of Modification in **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
- Vote of thanks by member secretary

### Sd/-Chairman BOS

### 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 Dharwad. The Chairman extended welcome to all the members. After in depth discussions and deliberations the following resolutions were made.

The committee approved the following:

- 1) Modification in content of **B. E. I/II Semester** Basic Electrical Engineering subject (2021-2025 Scheme)
- 2) 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)
- 4) Course content of I & II Semester M. Tech Power Systems Engineering (2022-2024 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
- 2. Grid integrated solar system

### III Semester: The following topics included in the respective courses

- 1. Geothermal topic is included in biomass energy chapter in Energy Conversion Technology course.
- 2. Number of teaching hours is made equally distributed in Electrical Power Transmission and Distribution course.
- 3. Gas insulated substation is included in Electrical Power Transmission and Distribution course.
- 4. S. M. Singh Reference book to be made as first reference book instead of 3<sup>rd</sup> 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.
- **2.** Multifunctional transducers can be included in measurement and circuit simulation lab.

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

- 1. 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.
- 4. 5<sup>th</sup> unit is modified as applications for soft computing techniques in place of applications of AI techniques in Artificial Intelligence Techniques to Power System course.
- 5. Coordination between gas, hydro, PV stations topics is included in 6<sup>th</sup> chapter hydro thermal coordination of Economic Operation and Control of Power System course.
- 6. Topics like WAMS, PMU is included in first chapter of Elements of Smart Grid course.
- 7. Protection is included in 9<sup>th</sup> chapter of HVDC Power Transmission course.
- 8. Title of 22PEPE235 (fundamentals of smart grid technology) is changed to Elements of Smart Grid.
- 9. ICT is included in smart grid course.
- 10. Some std. System is specified in 4<sup>th</sup> & 5<sup>th</sup> 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**

il. No.	Name	Port folio	Signature
01	Dr. S. G. Ankaliki HOD EEE & Chairman BOS	Chairman	5. hulcoliks.
02	Dr. D. B. Kulkarni VTU Nominee, GIT, Belagavi.	VTU Nominee	•
03	Dr. Likith Kumar M. V NIE, Mysuru.	Subject expert	RIa. HIV.
04	Dr. Satish Naik Banavath  IIT, Dharwad	Subject Expert	-
05	Dr. Girish V.  ALDC HESCOM, Hubballi	Industry Representative	9/
06	Dr. R. L. Chakrasali  Dean Academic, SDMCET	Special Invitee	seen T
07	Prof. Vinay Shetty. GIT, Belagavi	Alumnus	Dutty.
08	Prof. Sunil Joshi Faculty, EEE, SDMCET	Member	do seen
09	Dr. B. S, Shalavadi Faculty, EEE, SDMCET	Member	Bhiland!
10	Prof. Shravankumar G. Nayak Faculty, EEE, SDMCET	Member	Suly
11	Prof. Pradeep Vibhuti Faculty, EEE, SDMCET	Member Secretary	fr.

### SDM College of Engineering & Technology, Dharwad Department of Electrical & Electronics Engineering

### Joint BoS meeting through circulation held on 13.10.2021

Agenda: Approve and adopt the following under NEP 2020 from the academic year 2021-22.

1) UG program structure and scheme

2) Syllabus of I/II semester (common to all departments)

The details of UG program structure, scheme and syllabus of I/II semester (common to all departments) under NEP 2020 to be implemented from the academic year 2021-22 was sent to all the BoS members for their inputs and approval through circulation and received the responses.

### Minutes:

1) Accepted UG program structure, scheme to be implemented from the academic year 2021-22 and recommended to Academic Council for approval.

2) Accepted the syllabus of I/II semester to be implemented from the academic year 2021-22 (common to all departments) and recommended to Academic Council for approval.

Internal members

Sl. No. Name					
Name	Signature				
Dr. R. L. Chakrasali	- Ne				
Dr. G. D. Kamalapur	Gods				
Prof. S. S. Desai	30				
Prof. Sunil Joshi	ظك				
Prof. Shravankumar G. Nayak	CM				
	Name Dr. R. L. Chakrasali Dr. G. D. Kamalapur Prof. S. S. Desai Prof. Sunil Joshi				

External members

	External members				
SI. No.	Name	Signature			
1	Prof. Dr. Subba Reddy B	Approval received through email			
2	Dr. Satish Naik Banavath	Approval received through email			
3	Dr. A. B. Raju	Approval received through email			
4	Dr. Girish V.	Approval received through email			
5	Prof. Vinay Shetty	Approval received through email			

Member Secretary

### SDME Society's

## S.D.M. College of Engineering & Technology, Dharwad-580 002 <u>Department of Electrical & Electronics Engineering</u>

### BOS Meeting 26th June2021(Online)

### **AGENDA**

- Welcome by Chairman
- Briefing about meeting by Chairman BOS
- Discussions to be initiated by member secretary
- Approval of Course content of B. E. VII& VIII Semesters (2018 -2022 Scheme)
- Approval of Modification in B. E.IV SemesterMeasurement and Circuit Simulation Lab Experiments (2018-2022 Scheme)
- Approval of Course Content of III & IV Semester M. Tech Power System Engineering (2020-2022 Scheme)
- Any other matter with the permission of chair
- Vote of thanks by member secretary

### Sd/-Chairman BOS

### **BOS** Committee:

• Dr. S. G. Ankaliki - Chairman & HOD, EEE	• Dr. Subba Reddy B - VTU Nominee, IISc. Bangaluru
<ul> <li>Dr. A. B. Raju</li> <li>Subject Expert,</li> <li>KLE Tech, Hubballi</li> </ul>	<ul> <li>Dr. Satish Naik Banavath</li> <li>Subject Expert,</li> <li>IIT, Dharwad</li> </ul>
<ul> <li>Dr. Girish V.</li> <li>Industry Representative, HESCOM, Hubballi</li> </ul>	<ul> <li>Dr. R. L. Chakrasali</li> <li>Special Invitee,</li> <li>Dean Academic, SDMCET</li> </ul>
• Dr. G. D. Kamalapur - Member, SDMCET	<ul> <li>Prof. Vinay Shetty.</li> <li>Alumnus, GIT, Belagavi</li> </ul>
<ul><li>Prof. C. M. Chelli</li><li>Member, SDMCET</li></ul>	<ul><li>Prof. S. S. Desai</li><li>Member, SDMCET</li></ul>
<ul> <li>Prof. Shravankumar G. Nayak</li> <li>- Member Secretary</li> </ul>	Prof. Sunil Joshi     Member SDMCET

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

(Professional Competence with Positive Attitude)

### Minutes of BOS meeting held on 26-6-2021.

### **AGENDA**

- Approval of Course content of B. E. VII & VIII Semesters (2018 -2022 Scheme)
- Approval of Modification in B. E.IV Semester Measurement and Circuit Simulation Lab Experiments (2018-2022 Scheme)
- Approval of Course Content of III & IV Semester M. Tech Power System Engineering (2020-2022 Scheme)
- · Any other matter with the permission of chair

The Meeting started at 10.30 am in Seminar Hall of EE Dept, SDMCET Dharwad in online mode. The Chairman welcomed all the members. After in depth discussions and deliberations the following resolutions were made.

The committee approved the following:

- 1) Course contents of B. E. VII & VIII Semesters (2018 -2022 Scheme)
- Modification in B. E. IV Semester Measurement and Circuit Simulation Lab Experiments (2018-2022 Scheme)
- 3) Course Contents of III & IV Semester M. Tech Power System Engineering (2020-2022 Scheme)

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

#### Course contents 2018 scheme (VII & VIII Semester):

- 1. In the subject Electric Vehicles (Open elective) it is suggested to include the contents on different types of chargers for EV, which is already included in the Unit II under "methods of charging."
- In the course, "Modern Trends in Transmission System", it is suggested to include the contents on
  the insulation, earthling technologies, communication methods which are used in the recent times.
  These will be incorporated in the course contents.
- 3. It is suggested to make the student to visit nearby electrical substation, SCADA center or any other relevant industry for the practical exposure. This is already covered under "internship" which is the part of curriculum for VII semester.
- 4. It is suggested to procure the kits on renewable integration for the practical exposure for the students on Renewables. The department has the resources of these kinds on Solar generation. However, a proposal for procurement of renewable integration kits will be submitted to the coflege.

- 5. It is suggested to include the Electricity acts in the curriculum. These contents already exist in the course, "Energy auditing and demand side management", and also "Electrical estimation, specification, codes and practices" of VI semester.
- 6. It is suggested to introduce software-based design of electrical machines in the course, "Electrical Machines Design". It will be incorporated in the next revision after the procurement of the concerned software; however, a value addition training for the current batch shall be arranged.

## Modification in the course contents of IV semester EEE, "Measurement and circuit simulation Laboratory":

- 1. In the course "Measurement and circuit simulation Laboratory" four new experiments are introduced in place of control system experiments which are featured already in VI semester laboratory course, "Sensors and control system laboratory".
- 2. It is suggested to use LTSpice for the simulation of experiments. This shall be incorporated.

### Course contents PG III and IV semester 2020-22 scheme):

- 1. It is suggested to have laboratory facility for PG students. The laboratory facilities are already provided to the students by the department with licensed software which is a component in the curriculum.
- 2. It is suggested to include the effects of voltage swells also in the course," Power Quality Issues and Mitigation Techniques". The elementary treatment is already considered in the first topic of the course. However, care shall be taken to discuss this issue in depth.
- 3. It is suggested to include the concepts like, "green certificates, power trading prices" in the course "Planning & Management of Deregulated Power Systems". As some of these contents are already included and more emphasis shall be given in the future revision.

For the project phase I in third semester M. Tech, it is suggested that the students shall work proportional to the credits reserved for the course. It is already practiced and will be strengthened further.

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

### **BOS Committee**

Sl.			
No.	Name	Portfolio	Signature
01	Dr. S. G. Ankaliki	Chairman	1.86
•	HOD EEE & Chairman BOS	Chaminan	s. Antealer
02	Dr. Subba Reddy B	VTI Namina	Anomiel
02	VTU Nominee, IISc. Bangaluru	VTU Nominee	email da
03	Dr. A. B. Raju	Subject expert	Approved -
0.5	KLE Tech, Hubballi	Subject expert	Approved da email das
04	Dr. Satish Naik Banavath	Subject Expert	Approved
01	IIT, Dharwad	Subject Expert	eureil da
05	Dr. Girish V.	Industry Representative	Approved a enseil da Approved enseil da
05	HESCOM, Hubballi	industry Representative	email da
06	Dr. R. L. Chakrasali	Special Invitee	min
00	Dean Academic, SDMCET		42
07	Dr. G. D. Kamalapur	Member	0 )
07	Faculty, EEE, SDMCET	Member	- Columbia
08	Prof. Vinay Shetty.	Alumnus	Approved
00	GIT, Belagavi	Alumnus	Approved email. do
09	Prof. C. M. Chelli	Mombou	, . Ox
UZ	Faculty, EEE, SDMCET	Member	During
10	Prof. S. S. Desai	Manalana	0.0
10	Faculty, EEE, SDMCET	Member	J. J.
11	Sunil Joshi	Marilan	W.
11	Faculty, EEE, SDMCET	Member	OKA
12	Prof. Shravankumar G. Nayak	Manufactor	
12	Faculty, EEE, SDMCET	Member Secretary	N

**BOS** Committee

No.	Name BOS Committee		
. 140.		Portfolio	Signature
0.4	or. G. G. Alikaliki	TOTTION	
01	Professor & Head, E & E Engg. Dept., SDMCET, Dharwad.	Chairman	S. larkaliki.  Arrowed  Hrough  email-on  1418/2020
	100294, Email: sgasdmee@rediffmeil.com	Chairman	S. Whene.
	Fior. Dr. Subba Reddy B		
	Dept. of Electrical Engg		Albanes
02	Indian Institute of Science,		Morongh
	1111111	VTU Nominee	No-112000
	Phone: +91 80 2293 2550		12/2020
	Email: reddy@ee.iisc.ernet.in		14101
	Dr. A. B. Raju		. 0
	Prof. and Head, (E&E),		Appros
	B. V. B. College of Engg & Tech		11 ougl
03	KLE Technological; University Campus	Subject expert	The On
	Vidyanagar, Hubli-580 031		Approved Approved Approved Approved Approved
	Ph.:9449914481		14/8/20
	Email: abraju@kletech.ac.in		171
	Dr. Satish Naik Banavath		
	Assistant Professor		
	Dept. of Electrical Engineering		Approved Approved Approved Approved 14/8/2020
	Indian Institute of Technology,		11. sough
04	WALMI Campus, Near High Court,	Subject Expert	100
•	P. B. Road, Anjaneya Nagar,		puraun
	Dharwad-580 011		12/8/2020
	Mobile: 9535093090		19101
	Email: satish@iitdh.ac.in		
	http://www.iitdh.ac.in		
	Dr. Girish V.		agonived
0.5	Executive Engineer, HESCOM, Navanagar,	Industry	Appoined
05	Hubli-580 025, girish.athreyas@gmail.com	Representative	These on
	Mobile: 9986019530 (personal); 9448065280 (Office)		email. 017
	Prof. Vinay Shetty		1
	Assistant Professor, E & E Engg. Dept., GIT, Belagavi,	A 1	Approved on
06	Ph.: 8618502118	Alumnus	Mason on
	Email: vjshetty@git.edu		evail. on
	Prof. C. M. Chelli, Professor Dept. of E&E, SDMCET, Dharwad	1	10/2/
07	Ph.:9242809240;Email:clement.chelli@gmail.com	Member	Que de la
	Dr. G. D. Kamalapur, Professor Dept. of E&E, SDMCET, Dharwad		as lum
08	Dr. G. D. Kamalapur, Floressor Bept. of Best.	Member	Want
00	Ph.:9450248486;Email:gdkpur9@gmail.com		7,
00	Dr. M. R. Kappali. Professor Dept. of E&E, SDMCET, Dharwad	Member	20
09	Ph.:9448661981;Email:mrkappali@rediffmail.com		4.0
	Prof. S. S. Desai, Professor Dept. of E&E, SDMCET, Dharwad	Member	- He
10	ni openie 1271: Email: ssdesai.sdmcet@gmail.com		- AA
	Prof. Sunit Joshi, Assoc. Professor Dept. of E&E, SDMCE1, Dnarwad	Member	Ala
11	2005 Email:sunili2005@yahoo.in		1
	by Gregor Dent of EXE and Dean Academic,	Special Invitee	Control
12	Dh :98454//9/,Ellian.pratisaturegiment		100
	Prof. Shravankumar G. Nayak. Dept. of E&E, SDMCET, Dharwad	Member Secretar	У
13	Prof. Shravankumar G. Majania		1/

3

#### SDME Society's

## S.D.M. College of Engineering & Technology, Dharwad-580 002 Department of Electrical & Electronics Engineering

### **NOTICE**

All the faculty members are invited for the Board of Studies (BoS) meeting of the department on 27 - 7 - 2020 (Online) at 10.00 AM in Department Seminar Hall and requested to give your valuable academic inputs for curriculum development.

### **AGENDA**

- Welcome by Chairman
- Briefing about meeting by Chairman BOS
- Discussions to be initiated by member secretary
- Approval of Course content of B. E. V & VI Semesters (2018 -2022 Scheme)
- Approval of Scheme of M. Tech Power System Engineering (2020-2022 Scheme)
- Approval of Course Content of I & II Semester M. Tech Power System Engineering (2020-2022 Scheme)
- Approval of modification (to the extent of 10% only) and course content arranged in FIVE Units of B.E. II, III and IV Semesters (2018-2022 Scheme)
- Approval of course content arranged in FIVE Units of B.E. VII & VIII Semesters (2015-2019 Scheme).
- Any other matter with the permission of chair
- Vote of thanks by Member secretary

#### Members of BoS:

• Dr. S. G. Ankaliki - Chairman	Dr. Subba Reddy B-VTU Nominee		
• Dr. A. B. Raju- Subject Expert	Dr. Satish Naik Banavath - Subject Expert		
• Dr. Girish V Industry Representative	Prof. Vinay Shetty–Alumnus		
• Dr. G. D. Kamalapur - Member	Dr. R. L. Chakrasali - Special Invitee		
• Dr. M. R. Kappali - Member	Prof. C. M. Chelli– Member		
• Prof. S. S. Desai - Member	Prof. Sunil Joshi		
Prof. Shravankumar G. Nayak -Member Secretary			

S. Carlos Esporturo HOD-EEE

850	CMC	MRK	GDK	RLC	44
M.			er	re	ر ما
SJ	VRS	888		SGN	MSS
dis	14	98)	S		: WII
TMT	PSV	SPA	PPK		
	&c		N	-	

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

(Professional Competence with Positive Attitude)

## Minutes of BOS meeting (ONLINE) held on 27-7-2020

The Meeting started at 10.00 am with HOD and internal members seated in Seminar Hall of EE Dept, SDMCET Dharwad. The external members joined through online mode. The Chairman welcomed all the members. After comprehensive discussions and deliberations the committee made resolutions/approvals under.

The committee approved the following:

- [1] Course content of BE V & VI Semesters (2018 -2022 Scheme).
- [2] M. Tech. Power System Engineering 2020-2022 Scheme.
- [3] Course Content of I & II Semester M. Tech Power System Engineering (2020-2022 Scheme).
- [4] Modification (to the extent of 10% only) and arrangement of course content in FIVE Units of B.E. II, III and IV Semesters (2018-2022 Scheme).
- [5] Arrangement of course content in FIVE Units of B.E. VII & VIII Semesters (2015-2019 Scheme).

The following suggestions emerged during the course of discussion and justification was presented accordingly.

### Suggestions:

### 1) I/ II semester:

• Leakage and fringing may be added in Basic Electrical Engineering subject.

#### 2) III/ IV semester:

- Engineering Mathematics III (III Semester): Fourier series to be made as 1<sup>st</sup> Chapter and Laplace Transforms as 2<sup>nd</sup> Chapter.
- Electric measurement (III Semester): Calibration Importance to be added.
- Network theory (III semester): Graph theory concept to be added.

### 3) V& VI Semester

- Electrical Machine II (V semester): Standard Reference book like the one by Champion to be added.
- Power Electronics (V semester): Magnetics circuit design to be added: Standard Reference books like the one by --- to be added.
- Power Electronics Lab (V semester): TL494 IC may be used instead of Microprocessor to generate PWM signal.
- High Voltage Engineering (VI semester): Voltage divider, Current shunts, Rogowski coils etc to be added for measurement of voltage and currents.

#### 4) M. Tech I & II Semester

- Grid Integration (20PEPSE236): Basics of a micro grid to be 1<sup>st</sup> Chapter followed by Impact of Grid Integration.
- EHVAC transmission: EHV / UHV to be added
- Introduce the subject on Electrical Vehicle & Hybrid System in M. Tech program.

### Justification/Comments:

- 1) Leakage and fringing is already present in Basic Electrical Engineering subject.
- 2) i) Arrangement of sequence of chapters in Engineering Mathematics III is conveyed to the concerned department to incorporate in the syllabus.
  - ii) Calibration and its importance is included in in Electrical and Electronics Measurement subject.
  - iii) Graph theory concept is already present in VII semester Computer Techniques in Power System subject.
- 3) i) Standard reference books are added in Electrical Machine-II & Power Electronics subjects.
  - ii) Magnetics circuit design is included in Power Electronics Subject.
  - iii) TL494 IC is employed for generation of firing signals in power Electronic Laboratory.
  - iv) Voltage divider, Current shunts, Rogowski coils are included for measurement of voltage and currents in High Voltage Engineering and Switch Gear & Protection subject.
- 4) i) Department has planned to introduce new subject Electrical vehicle & Hybrid systems in III semester M. Tech.
  - ii) UHV will be added in EHVAC transmission subject of M. Tech.

The meeting concluded with a vote of thanks by the Member Secretary.

## Re: Request to approve the minutes of BoS meeting held on 27/07/2020-reg

From: Satish Naik <satish@iitdh.ac.in> on Fri, 14 Aug 2020 12:13:09 Add to address bookTo: You & 4 others | See Details

Dear Sir.

All my points are addressed. Approved.

Thank you. Warm regards Satish

On Thu, Aug 13, 2020, 21:09 Shekhappa Ankaliki <sgasdmee@rediffmail.com> wrote:

### From:

13/08/2020

Dr. S. G. Ankaliki Chairman BoS E & E Engg Dept., SDMCET, Dharwad

### To, All BoS Members

Good evening to all

I hope you all safe and healthy with your family

I thank you all for attend the BoS meeting and given valuable suggestion to do better from the department

I herewith written the Minutes of the meeting for your kind information and approval. Please go through same and approve the same by a line of reply from your end

I have enclosed herewith detail syllabus for your kind reference and needful Thanking you all

# Re: Request to approve the minutes of BoS meeting held on 27/07/2020-reg

From: Vinay Shetty <vjshetty@git.edu> replied on Thu, 13 Aug 2020 22:05:00 Add to address bookTo:

You | See Details

Respected sir,

I have went through the syllabus and everything is fine and well incorporated with reference to the BoS meeting held on 20/07/2020.

On Thu 13 Aug, 2020, 9:09 PM Shekhappa Ankaliki, <sgasdmee@rediffmail.com> wrote:

### From:

13/08/2020

Dr. S. G. Ankaliki Chairman BoS E & E Engg Dept., SDMCET, Dharwad

### To, All BoS Members

Good evening to all

I hope you all safe and healthy with your family

I thank you all for attend the BoS meeting and given valuable suggestion to do better from the department

I herewith written the Minutes of the meeting for your kind information and approval. Please go through same and approve the same by a line of reply from your end

I have enclosed herewith detail syllabus for your kind reference and needful Thanking you all

# Re: Request to approve the minutes of BoS meeting held on

From: Subba Reddy B <sreddy@iisc.ac.in> on Fri, 14 Aug 2020 12:15:07 Add to address bookTo: You &

I approve the Minutes of BOS enclosed

regards Subba Reddy B

From: sgasdmee@rediffmail.com <sgasdmee@rediffmail.com> on behalf of Shekhappa Ankaliki <sgasdmee@rediffmail.com>

Sent: Thursday, August 13, 2020 9:09 PM

To: Subba Reddy B <sreddy@iisc.ac.in>; abraju@kletech.ac.in <abraju@kletech.ac.in>; satish <satish@iitdh.ac.in>; vjshetty@git.edu <vjshetty@git.edu>; girish.athreyas@gmail.com <girish.athreyas @gmail.com>

Subject: Request to approve the minutes of BoS meeting held on 27/07/2020-reg

External Email

From: 13/08/2020 Dr. S. G. Ankaliki

Chairman BoS E & E Engg Dept., SDMCET, Dharwad

To, All BoS Members

Good evening to all

I hope you all safe and healthy with your family

I thank you all for attend the BoS meeting and given valuable suggestion to do better from the department

I herewith written the Minutes of the meeting for your kind information and approval. Please go through same and approve the same by a line of reply from your end

I have enclosed herewith detail syllabus for your kind reference and needful Thanking you all

## Re: Request to approve the minutes of BoS meeting held on 27/07/2020-reg

From: A.B. Raju - <abraju@kletech.ac.in> on Fri, 14 Aug 2020 09:39:59 Add to address bookTo: You I See Details

Dear Sir.

Good morning.

I am extremely sorry for not attending your BOS meeting. I could not attend the meeting because on that day we started with lower semesters online exams and our department Computer Center was used for the purpose and it was the first exam to begin with.

However, I have gone through the curriculum which you had shared with me.

l approve your BOS minutes of the meeting.

With regards,

a.b.raju

On Thu, Aug 13, 2020 at 9:09 PM Shekhappa Ankaliki <sgasdmee@rediffmail.com> wrote:

### From:

13/08/2020

Dr. S. G. Ankaliki Chairman BoS E & E Engg Dept., SDMCET, Dharwad

### To, All BoS Members

Good evening to all

I hope you all safe and healthy with your family

I thank you all for attend the BoS meeting and given valuable suggestion to do better from the department

I herewith written the Minutes of the meeting for your kind information and approval. Please go through same and approve the same by a line of reply from your end

I have enclosed herewith detail syllabus for your kind reference and needful Thanking you all

## Re: Request to approve the minutes of BoS meeting held on

From: Girish Venkatesh <girish.athreyas@gmail.com> on Fri, 14 Aug 2020 12:42:26 Add to address pear Sir,

wish to convey my approval to the Minutes of BoS meeting held on 27/07/2020.

Thanks & regards

Dr Girish V

## From: 13/08/2020

Dr. S. G. Ankaliki Chairman BoS E & E Engg Dept., SDMCET, Dharwad

## To, All BoS Members

Good evening to all

I hope you all safe and healthy with your family

I thank you all for attend the BoS meeting and given valuable suggestion to do better from the department

I herewith written the Minutes of the meeting for your kind information and approval. Please go through same and approve the same by a line of reply from your end

I have enclosed herewith detail syllabus for your kind reference and needful Thanking you all

### Subject: Re: Invitation to BoS Meeting (Online) - reg.

From: Subba Reddy B <sreddy@iisc.ac.in> on Mon, 03 Aug 2020 13:27:56

To: Shekhappa Ankaliki <sgasdmee@rediffmail.com>

6 attachment(s) - 4\_- 18UEEC100\_-200\_- Basic\_Electrical\_Engineering\_Corrected.pdf (203.51KB), 5\_- 18UESL100\_-200\_- Basic\_Skill\_Lab\_corrected.pdf (189.64KB), 7\_- III\_\_IV\_Syllabus\_Modified\_- 2020-21\_11-07-2020\_Corrected.pdf (951.69KB), 8\_- V\_\_VI\_Syllabus\_Modified\_- 2020-21\_11-07-2020\_corrected.pdf (1.10MB), 9\_- VII\_\_VIII\_Sem\_Modified\_- 2020-21\_11-07-2020\_corrected.pdf (1.02MB), 11\_- 1st\_\_ 2nd\_Sem\_M.\_Tech.\_\_EPS\_- Syllabus\_2020-22\_corrected.pdf (592.95KB)

Dear Sir

Please see the enclosed documents, some minor corrections are suggested to be made to the syllabus, sorry for the delay.

regards
Subba Reddy B

From: sgasdmee@rediffmail.com <sgasdmee@rediffmail.com> on behalf of Shekhappa Ankaliki

<sgasdmee@rediffmail.com>

Sent: Saturday, July 11, 2020 5:54 PM
To: Subba Reddy B < sreddy@iisc.ac.in>

Subject: Invitation to BoS Meeting (Online) - reg.

External Email

From:

11-07-2020

Dr. S. G. Ankaliki
Professor & Head,
E & E Engg Dept,
SDM College of Engg & Tech,
Dharwad-580 002
Ph: 9481108294, 8073592308
Email: sgasdmee@rediffmail.com

To,

Prof. Dr. Subba Reddy B
Department of Electrical Engineering,
Indian Institute of Science,
Bangaluru- 560 012

Email: reddy@ce.iisc.emet.in

Dear Sir,

Sub.: Invitation to BOS meeting - reg.

Ref.: VTU letter dated 07 May 2020, No.: VTU/Aca/A12/2019-20/26

With reference to the above cited subject and reference, I am pleased to invite to be a member of Board of Studies (VTU Nominee) of E & E Engg Department of SDM College of Engg & Tech, Dharwad. We have planned to conduct Board of Studies meeting on 17<sup>th</sup> July 2020 (Online)at 10 AM. In this regard, I am sure your expertise will help our department in doing better. I request you to attend the meeting online using following link;

1. Enter the URL https://meetingsapac31.webex.com/join/pr1564840438 in any web browser to join the meeting.

2. Go to Cisco Webex meeting site in browser or Cisco Webex app and join using the meeting ID: 1564840438

I enclosed herewith BoS Meeting Details for your reference and needful Please acknowledge for the same.

Thanking you

With Regards
Sd/Dr. S. G. Ankaliki
HOD EEE& Chairman BoS

## S.D.M. College of Engineering & Technology, Dharwad-2

### **Dept. of Electrical & Electronics Engineering**

### **BOS Committee**

Sl. No.	Name	Portfolio
01	Dr. S. G. Ankaliki Professor & Head, E & E Engg. Dept., SDMCET, Dharwad. Ph.: 9481108294 ; Email: sgasdmee@rediffmail.com	Chairman
02	Dr. H. M. Ravikumar  Professor & Head of Dept,  Department of Electrical and Electronics Engineering,  Nitte Meenakshi Institute of Technology,  P.O. Box 6429, Yelahanka, Bangalore-560064.  Ph.: Email: ravikumar.h@nmit.ac.in	VTU Nominee
03	Dr. Anant Naik, Associate Professor, E & E Engg. Dept., Goa College of Engineering, Farmagudi, Ponda, Goa - 403401. Ph.: 0832-2336332,09850466424 Email: ajn@gec.ac.in	Subject expert
04	Dr. D. B. Kulkarni Professor, E & E Engg. Dept., Gogte Institute of Technology, Belagavi. Ph.:9480456340; Email: dbkulkarni@git.edu	Subject Expert
05	Shri. S. Rangaraju EE (Electrical) HESCOM, Hubballi, Ph.: 9480883699 Email: eedsmandrndhescom@gmail.com	Industry Representative
06	Dr. Sanjeev Nayak Project Manager (Technical) L & T, Bangaluru Email:nayaksajeev82@gmail.com	Industry Representative
07	Prof. Manjunath Randev B. Asst. Professor, KLECET, Hubli, Ph.:9740667115 Email: manjunath.ranadev@kleit.ac.in	Alumnus
08	Prof. C. M. Chelli, Professor Dept. of E&E, SDMCET, Dharwad Ph.:9242809240; Email: clement.chelli@gmail.com	Member
09	Dr. G. D. Kamalapur, Professor Dept. of E&E, SDMCET, Dharwad Ph.:9450248486; Email: gdkpur9@gmail.com	Member
10	Dr. M. R. Kappali Professor Dept. of E&E, SDMCET, Dharwad Ph.:9448661981; Email: mrkappali@rediffmail.com	Member
11	Dr. R. L. Chakrasali , Professor Dept. of E&E, SDMCET, Dharwad Ph.:9845477797; Email: pratisatu@gmail.com	Special Invitee
12	Prof. S. S. Desai Professor Dept. of E&E, SDMCET, Dharwad Ph.:9880181271; Email: ssdesai.sdmcet@gmail.com	Member Secretary

### **BOS Meeting 25th May 2019**

Time: 10.00 am

Venue: Seminar Hall, EE Dept.

### **AGENDA**

- Welcome by Chairman
- Briefing about meeting by Chairman BOS
- Discussions to be initiated by member secretary
- Approval of Revised **PEOs & PSOs** (Program Educational Objectives & Program Specific Outcomes) for UG program of the department
- Approval of Revised **PEOs** (Program Educational Objectives) for PG program of the department
- Approval of Scheme of **B. E. III to VIII Semesters** (2018 -2022 Scheme)
- Finalization of course contents of **B.E. III and IV Semesters** (2018-2022 Scheme)
- Modifications in the course contents of **B.E. V, VI, VII & VIII Semesters** (2015-2019 scheme) to the extent of 10% only
- Any other matter with the permission of chair
- Vote of thanks by Member Secretary

Sd/-

Chairman BOS

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

(Professional Competence with Positive Attitude)

### Minutes of BOS meeting held on 25-5-2019

The Meeting started at 10.00 am in Seminar Hall of EE Dept., SDMCET Dharwad. The Chairman welcomed all the members. After in depth discussions and deliberations the following resolutions were made.

The committee approved the following:

- [1] Revised PEOs & PSOs of under graduate program
- [2] Revised PEOs of post graduate program
- [3] B. E. III to VIII Semesters Scheme (2018 -2022 Scheme)
- [4] The course content of the III & IV semesters of (2018-2022 scheme)
- [5] Modifications in the course contents of VI, VII & VIII Semesters (2015-2019 scheme) to the extent of 10% only

The following suggestions were emerged during the course of discussion and justification was presented accordingly,

#### Scheme:

- Introductory project title can be changed for IV semester to Introduction to project
- Data structure and Computer Organization electives should be offered at two different semesters.
- In IoT course, communication component to be included.
- Embedded System course should be moved to 7<sup>th</sup> semester.
- More number of open elective can be offered.
- The title "Renewable Energy Sources" can be changed to "Renewable Energy System".
- The course "Industrial Utilization of Electrical Power" should have the term Industrial Drives
- Electricity Act & Codes to be included in some relevant courses.
- Testing and Commission with respect to IE standards to be studied.

#### Course contents 2018 scheme (III & IV Semester):

- 1. In the subject Electrical and Electronic Measurement the contents on Smart meters & and Introduction to PMU's may be included.
- 2. DC Generator topic can be shortened in terms of no. of hours from Electric Machines -I. In miscellaneous topics SRM hysteresis motor stepper motor BLDC motor etc can be included.
- 3. Splitting of single phase and three phase transformers is not felt necessary, solid state Transformer selection of core of transformer etc can be included

### 10% change in the course content of 2015 scheme:

1. In the course 'ARM Processor' in chapter 3 the word introduction is to be removed

The meeting concluded with a vote of thanks by the member Secretary