

DAV University, Jalandhar

Department of Electrical Engineering

Proceedings of Meeting

The Meeting of the Board of Studies in Electrical Engineering was held on 07th November, 2015 at 10.30 a.m. in V.C Office, Administrative Block, DAV University, Jalandhar.

Following members were present in the meeting:

1. **Dr. J.S. Dhillon (External Expert, Professor and Head of Department, EIE, SLIET, Longowal)**
2. Dr. Naresh Sehajpal (Dean Academics, DAV University, Jalandhar)
3. Er. Vikram Kumar (Assistant Professor and Department Coordinator)
4. Er. Ashutosh Bhadoria (Assistant Professor, EE)
5. Er. Chetan Vasudeva (Assistant Professor, EE)
6. Er. Seema Sharma (Assistant Professor, EE)

Following agenda was discussed and resolved:

Agenda Item-1

It was discussed and unanimously resolved to give *post facto* approval for the proposed syllabi and courses of reading for the following programs of Batch 2015 onwards:

- a) B.Tech (Electrical Engineering)
- b) M.Tech (Electrical Engineering)

Agenda Item-2

The contents for the following subjects has been revised and amended as per recommendations:

ELE101	Electrical and Electronics Technology
ELE102	Electrical and Electronics Technology Lab
ELE206A	Power System-I
ELE301A	Power System-II
ELE402A	Computer Aided Power System Analysis

Agenda Item-3

The subject name for the following subjects has been revised and amended as per recommendations:

J.S. Dhillon,
07.11.15

Dr. Naresh Sehajpal

Er. Vikram Kumar

Er. Ashutosh Bhadoria
Er. Chetan Vasudeva
Er. Seema Sharma

B.Tech Courses	
ELE203	Electrical Machines I (DC Machine & Transformers) Laboratory
ELE202	Electrical Machines-I (DC Machine & Transformers)
ELE205	Electrical Machine-II (Asynchronous & Synchronous Machines)
ELE207	Electrical Machine-II (Asynchronous & Synchronous Machines) Laboratory
ELE304A	Software Programming Laboratory
M.Tech Courses	
ELE501A	Modern Power System Analysis
ELE502A	Power System Dynamics
ELE503A	Advanced Electric Drives
ELE505A	Electrical Power System Laboratory
ELE506A	Power System Dynamics Laboratory
ELE514A	Design of Electrical Machines
ELE621A	Power System Planning and Reliability

Agenda Item-4

In view of development and recent trends in Electrical Engineering, following new subjects has been introduced as per recommendations:

MTH256A	Numerical Methods
ELE325	Microcontroller and Programmable Logic Controller
ELE329	Microcontroller and Programmable Logic Controller Laboratory
ELE412	Utilization & Traction
ELE413	Digital & Non Linear Control System

Signatures of members present:

1.

3. V. Kumbhar

5. Chitambar

2. J. S. Sullas
07.11.15

4. B. Shadde

6. Thanna

Date: 07.11.2015