







6th IAAAB Meeting conducted on 3rd / ~~May~~ August 2018.

Agenda.

1. Discussion/Inputs based on the tentative R-18 Curricula
2. Industry needs/subjects required in the curriculum.
3. Structure (R-18) finalisation guidelines.

Members present.

1. Ms. Vishnu charan Thiyyana - Industry Expert
Deputy General Manager.
TATA Ltd, Hyderabad 
2. Ms. Reddy Sekhar - Alumni
Sr. Electrical Engineer
Indian Railways 
3. Dr. Asha Dani. M.A - IAAAB chairman 
4. Dr. C. Kamal Basha - Member
5. Dr. Rajendra Prasad Naure - Member
6. Dr. Lakshmanan - Member
7. Dr. M. chakkampani - Member 
8. Dr. A. V. Pavan Kumar - Member. 
9. Dr. Pradeep Kumar Dixit - Academic Expert.


Minutes of the Meeting

- Discussed regarding the R-18 first year curriculum structure and detailed syllabus
- Discussed about the R-18 curriculum and subject needed and planned to introduce many new discipline electives as listed below for making the students technically sound about the different new topics and technologies.
- New discipline Electives.
 - 1) Industrial Electrical systems
 - 2) Line Commutated and Active rectifiers
 - 3) Illumination Engineering
 - 4) Wind & Solar Energy systems
 - 5) Electrical Safety
 - 6) Smart power Grid
 - 7) Electrical & Hybrid vehicles etc. or any other advanced course as and when required.
- Courses on IoT, Embedded systems, power Electronics application in power systems etc. can be provided for the students to enrich them with industry needs.

~~Signature~~
 JIABB Chairman