Subject:
Wet-End Paper Chemistry

Experts:
The experts are all chosen for their expertise. They have all the practical experiences and the pedagogic competences to insure the quality of our Trainings

Duration: 2 to 3 days

Content:
1- Understand the importance of Raw Material
2- The use of Fillers in Wet-End
3- Global Best Practice on Chemistry Strategy
4- Controlling WE Chemistry by Measurements
5- Managing Dissolved Colloidal Substances
6- Retention & Drainage Program
7- Managing Coloration and Brightness in Wet-End
8- Best Approach for Dry & Wet-Strength Chemicals Usage
9- Internal Sizing Best Strategy
10- Wet-End Reduction
Technologies of water and energy by efficient chemical mixing technology
11- New Development for Dry Strength: Enzymes Alternative
12- Controlling Bacteria/Slimes and Stickies
13- Controlling Mineral & Corrosive Deposits

Training Course in Papermaking

www.ibcpapertraining.com