


MINUTES OF 1ST BOARD OF GOVERNORS MEETING OF NEQIP PROJECT
OF HRH THE PRINCE OF WALES INSTITUTE OF ENGINEERING AND
TECHNOLOGY, JORHAT, ASSAM

The BoG meeting of NEQIP Project of HRH The Prince Of Wales Institute of Engineering And Technology , Jorhat , chaired by Chairman of BoG was started with welcome address by Mr H k Bhattacharjya , the member secretary of NEQIP, of the project and Principal of the Institute. After welcome address , member secretary explained the object of the meeting. Mr R Bhuyan, gave a presentation on NEQIP Project, . Dr. A Bora , Director of Technical Education, Assam, pointed out some anomalies in the project like increase in strength etc. After presentation by R Bhuyan, discussion were held on the activities of project on 1st phase. Taking part in the discussion on different activities Dr A. Bora ,Director Technical Education, Assam, explain about the overlapping of different components and ask to club the same type of components in case of implementation. Chairman praised Dr A Bora for his valuable suggestion . DTE has suggested to prepare the plan for implementation of the scheme. Dr. R Sarma, ,Principal, Jorhat Engineering College, expressed that the project will be implemented as per suggestion of chairman and DTE. Mr. K Sarma AGM of APDCL hoped that with support from all will complete the project in time . Mr Dey , Executive Engineer has opined that with a wholistic approach and the suggestions of DTE , the project will be fruitful one . Mr Bhattacharjya , PWD Engineer has opined to implement the project with proper spirit. At last , Chairman has suggested that the implementation of the project should be done with proper care and treasury rule so that no audit objection arises. Chairman has suggested for workshop , etc. Chairman has expressed gratitude to all the members . At last Mr. R Bhuyan gave vote of thanks


17/05/14
(R. Bhuyan)




14/05/2014
(R C Boruah)

Chairman
Board of Governor
NEQIP-HRH The Prince of Wales
Institute of Engg & Technology
Jorhat, Assam