

ITEM NO.6 Court 5 (Video Conferencing) SECTION XVII

S U P R E M E C O U R T O F I N D I A  
RECORD OF PROCEEDINGS

Civil Appeal No(s).2927/2020

M/S CLOUD 9 BUILDERS

Appellant(s)

VERSUS

HAZI ARIF & ORS.

Respondent(s)

(with applns. for exemption from filing c/c of the impugned judgment, ex-parte stay, exemption from filing o.t., exemption from filing affidavit, exemption from filing paper books and permission to file additional documents/facts/annexures )

WITH

C.A. No.3076/2020 (XVII)

(with applns. for exemption from filing c/c of the impugned judgment, ex-parte stay and exemption from filing o.t.)

Date : 23-09-2020 These appeals were called on for hearing today.

CORAM :

HON'BLE MR. JUSTICE L. NAGESWARA RAO  
HON'BLE MR. JUSTICE HEMANT GUPTA  
HON'BLE MR. JUSTICE S. RAVINDRA BHAT

For Appellant(s)

Mr. S.B.Upadhyay, Sr. Adv.  
Mr. Pawan R.Upadhyay, Adv.  
Mr. Sarvjit Pratap Singh, Adv.  
Mr. Nishant Kumar, Adv.  
Mr. Akash Tyagi, Adv.  
Ms. Sharmila Upadhyay, Adv.  
M/S. Unuc Legal Llp, AOR

Mr. Kunwar Shashank, Adv.  
Mr. Arvind Kumar, Adv.  
Mr. Subit Kumar Singh, Adv.  
Mr. Vikrant Singh Bais, AOR

For Respondent(s)

Mr. R.Venkat Raman, Adv.  
Ms. Aswathi M.K., AOR

UPON hearing the counsel the Court made the following  
O R D E R

Learned counsel for the appellant contends that an expert Committee was appointed by the National Green Tribunal in its order dated 07.10.2016. The recommendations of the Expert Committee were never accepted by the National Green Tribunal, therefore, there is no executable order which could be challenged by the appellants at any earlier point of time. The objections filed by the appellants against the recommendations of the Expert Committee have not been considered for the reason that the appellants have not filed any appeal against the order dated 07.10.2016.

Issue notice returnable within eight weeks.

Until further orders, the operation of the impugned order shall remain stayed.

Tag with C.A.No.2700/2020.

(Geeta Ahuja)  
Court Master

(Anand Prakash)  
Court Master