

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

BEFORE THE REGISTRAR S.G. SHAH

TRANSFER PETITION (CIVIL.) NO(s). 1037 OF 2008

SANGHAMITRA MOHANTY Petitioner(s)

VERSUS

SAURAV RANJAN LENKA Respondent(s)

(With appln(s) for stay and office report )

Date: 28/09/2010            This Petition was called on for hearing today.

For Petitioner(s)

Mr. E.C. Agrawala, Adv.

For Respondent(s)

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

Perused letter dated 13.9.2010 by Principal District and Sessions Court, Rangareddy District with report of the Process Server forwarded by such Court which is on the back side of the letter addressed by the Assistant Registrar of this Court to the learned Registrar, High Court of Andhra Pradesh, Hyderabad on 26.8.2010.

In such report, process server has endorsed that notice is unserved because no such person is living at the given address.

By order dated 6.8.2010, the Trial Court was requested to verify the proper and correct address of the respondent,

-2-

Item No.11

who is petitioner before that Court in FCOP No.2/2008 and to take appropriate steps if petitioner before that Court has not disclosed his correct address.

In view of the above fact, report of the process

server dated 9.9.2010 forwarded to this Court with letter dated 13.9.2010 does not confirm the compliance of order dated 6.8.2010.

Trial Court is specifically requested to confirm service either at the reported address by affixing the notice as provided under CPC or through the learned Advocate who has filed such petition before the Trial Court or to take appropriate steps for not disclosing proper and correct address in the litigation before it by the petitioner, as provided under CPC.

A copy of this order and request letter be forwarded to the concerned Trial Court through the concerned High Court.

Registry has to verify the outcome of notice forwarded to alternative address of the respondent from the postal authority.

List again on 16.11.2010.  
(S.G.SHAH)  
Registrar

hj