

**Format for disclosure by the Promoter (s) to the Stock Exchanges and to the Target Company for encumbrance of shares/ invocation of encumbrance/ release of encumbrance, in terms of Regulation 31 (1) and 31 (2) of SEBI (Substantial Acquisition of Shares and Takeovers) Regulation, 2011**

Name of the Target company (TC)	PARSNATH DEVELOPERS LIMITED	
Name of the stock exchanges where the shares of the target company are listed	NATIONAL STOCK EXCHANGE OF INDIA LTD AND BSE LIMITED	
Date of Reporting	27.07.2015	
Name of the Promoter or PAC on whose shares encumbrance has been created/released/invoked	PRADEEP KUMAR JAIN & SONS (HUF)	

Name of the promoter(s) or PACs with him	Promoter holding in the target company (1)				Promoter holding already encumbered (2)				Details of events pertaining to encumbrance (3)								Post event holding of encumbered shares { creation [(2)+(3)] /release [(2)-(3)] /invocation [(2)-(3))]
	No. of shares	% of total share capital	% w.r.t. diluted share capital	No. of Shares	% of total share capital	Type of event (creation/ release/ invocation)	Date of creation/invocation/ release of encumbrance	Type of encumbrance (pledge/ lien/ non disposal undertaking/ others)	No of shares	% of total share capital	Name of the entity in whose favour shares encumbered	No. of shares	% of total share capital				
Pradeep Kumar Jain & Sons (HUF)	112,016,571	25.74	25.74	106,813,160	24.54	Release	21.07.2015	Lien	1,250,000	0.29	Religare Finvest Ltd	105,563,160	24.26				
	112,016,571	25.74	25.74	105,563,160	24.26	Creation	21.07.2015	Pledge	1,250,000	0.29	Religare Finvest Ltd	106,813,160	24.54				
Pradeep Kumar Jain	114,639,005	26.34	26.34	101,539,468	23.33	-	-	-	-	-	-	101,539,468	23.33				
Nutan Jain	45,045,974	10.35	10.35	18,525,974	4.26	-	-	-	-	-	-	18,525,974	4.26				
Parasnath And Associates Private Limited	47,277,992	10.86	10.86	41,585,000	9.56	-	-	-	-	-	-	41,585,000	9.56				

For Pradeep Kumar Jain & Sons (HUF)

  
 Pradeep Kumar Jain  
 Karta  
 Place : Delhi  
 Date : 27.07.2015

*(Handwritten mark)*