

ANNEXURE – 1

Format for Disclosures under Regulation 30(1) and 30(2) of SEBI (Substantial Acquisition of Shares and Takeovers) Regulations, 2011

Part-A- Details of Shareholding

1. Name of the Target Company (TC)	Cerebra Integrated Technologies Limited		
2. Name(s) of the stock exchange(s) where the shares of the TC are listed	1. National Stock Exchange of India Limited (NSE) 2. BSE Limited		
3. Name(s) of the stock shareholder(s) : a. Name of person(s) together with persons Acting in Concert (PAC) whose total holding (including that in the form of shares, warrants, convertible securities and any other instrument that would entitle the holder to receive shares in the TC) is more than 25% of the voting rights of the TC. or b. Name(s) of promoter(s), member of the promoter group and PAC with him.	Preethi Bharath		
4. Name(s) of the stock exchange(s) where the shares of the TC are listed	Number of shares	% w.r.t. total share /voting capital wherever applicable	% of total diluted share/voting capital of TC (*)
As of March 31 st of the year, holding of: a) Shares b) Voting Rights (otherwise than by shares) c) Warrants, d) Convertible Securities e) Any other instrument that would entitle the holder to receive shares in the TC.	10000	0.01	0.01
Total	10000	0.01	0.01

Part-B**

Name of the Target Company: Cerebra Integrated Technologies Limited

Name(s) of the person and persons Acting in Concert (PAC) with the person	Whether the person belongs to Promoter/Promoter group	PAN of the person and PACs
Preethi Bharath	Promoter	

Preethi Jawale

Signature of the Authorised Signatory

Place: Bangalore

Date: 01.04.2017

Note:

1. In case of promoter(s) making disclosure under regulation 30(2), no additional disclosure under regulation 30(1) is required.

(*) Diluted share/voting capital means the total number of shares in the TC assuming full conversion of the outstanding convertible securities/warrants into equity shares of the TC.

(**) Part-B shall be disclosed to the Stock Exchanges but shall not be disseminated.