### **Jaykay Enterprises Limited**

# JKE

May 23, 2025

To Listing Department BSE Limited Phiroze Jeejeebhoy Towers Dalal Street, Mumbai - 400 001

Scrip Code: 500306 ISIN: INE903A01025

#### Sub: Intimation for execution of Memorandum of Understanding between JK Digital & Advance Systems Private Limited, WOS of Jaykay Enterprises Limited and CSIR-CSIO, Chandigarh

#### Re: Regulation 30 of the SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015

Dear Sir/Madam,

Pursuant to the provisions of Regulation 30 of the SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015 ("SEBI Listing Regulations"), we would like to inform you that JK Digital & Advance Systems Private Limited ("JK Digital"), a wholly owned subsidiary of Jaykay Enterprises Limited, has entered into a Memorandum of Understanding ("MoU") on May 23, 2025, with Council of Scientific & Industrial Research, through its constituent laboratory, Central Scientific Instruments Organisation, Chandigarh ("CSIR-CSIO"), to collaborate on the research and development of metal implants by using additive manufacturing technology.

The relevant details pertaining to the above as required under Regulation 30 of the SEBI Listing Regulations read with SEBI Master Circular No. SEBI/HO/CFD/PoD2/CIR/P/0155 dated November 11, 2024 ("SEBI Circular") are enclosed herewith as **Annexure - A**.

This disclosure will also be hosted on Company's website viz. www.jaykayenterprises.com

You are requested to kindly take the above information on records.

Thanking you

Yours faithfully,

For Jaykay Enterprises Limited

Shikha Rastogi Company Secretary & Compliance Officer

Encl.: As above



## **Jaykay Enterprises Limited**



#### Annexure -A

Disclosure as required under Regulation 30 of the SEBI Listing Regulations read with SEBI Circular in relation to execution of Memorandum of Understanding between JK Digital and CSIR-CSIO

S. No.	Particulars	Description
1.	Name(s) of parties with whom the agreement is entered	JK Digital & Advance Systems Private Limited ("JK Digital"), a wholly owned subsidiary of Jaykay Enterprises Limited, has entered into a Memorandum of Understanding ("MoU") with Council of Scientific & Industrial Research, through its constituent laboratory, Central Scientific Instruments Organisation, Chandigarh ("CSIR-CSIO").
2.	Purpose of entering into the agreement	The purpose of entering into MoU is to promote and aid joint development of metal implants by using additive manufacturing technology, development of parameters for metal additive manufacturing machines to achieve enhanced productivity and improved mechanical properties, etc.
3.	Shareholding, if any, in the entity with whom the agreement is executed	Nil
4.	Significant terms of the agreement (in brief); special rights like right to appoint directors, first right to share subscription in case of issuance of shares, right to restrict any change in capital structure etc.	CSIR-CSIO and JK Digital have agreed to enter into collaboration on the research and development of metal implants by using additive manufacturing technology.
5.	Whether the said parties are related to promoter / promoter group / group companies in any manner. If yes, nature of relationship	No
6.	Whether the transaction would fall within related party transactions? If yes, whether the same is done at "arm's length"	No
7.	In case of issuance of shares to the parties, details of issue price, class of shares issued	Not Applicable
8.	Any other disclosures related to such agreements, viz., details of nominee on the board of directors of the listed entity, potential conflict of interest arising out of such agreements, etc.	None
9.	<ul> <li>In case of termination or amendment of agreement, listed entity shall disclose additional details to the stock exchange(s):</li> <li>a) name of parties to the agreement;</li> <li>b) nature of the agreement;</li> <li>c) date of execution of the agreement;</li> <li>d) details of amendment and impact thereof or reasons of termination and impact thereof.</li> </ul>	Not Applicable

