

This AGREEMENT (hereinafter called the "Agreement") is made on the 25th day of February 2019

by & between,

Prasad Corporation Pvt. Ltd., a company incorporated under the companies Act, 1956 and having its registered office at #28, Arunachalam Road, Saligramam, Chennai- 600 093 (hereinafter called "PRASAD" which expression shall include their respective successors and permitted assigns, unless the context otherwise requires) and represented by its Director, A.Saiprasad,

and

Mr.Ashish Rajadhyaksha (PAN ACEPR2374J) aged about 61 years (S/o. Sri.Vithal) residing at A 302, Adars Gardens, 8th Block Jayanagar, Bangalore 560 082 (hereinafter called the "Consultant" which expression shall include his respective successors and permitted assigns).

The expression PARTIES shall wherever the context admits or permits deem to mean and include both 'Prasad' and Consultant and the expression PARTY shall wherever the context admits or permits only mean either 'Prasad' or Consultant.

NOW, THEREFORE, the parties hereto hereby agree as follows:

Whereas, Prasad has been awarded a contract by NFAI for Film Collection Assessment. Further to emails and tele-calls between parties on various dates, Prasad wish to engage Mr.Ashish Rajadhyaksha' - for his expertise services more in detail expressed in RFP document (Aesthetic meta data 5.10 , 5.13 – f) issued by NFAI under title Film Storage Assessment. The consultant has agreed to the same and the scope is detailed in **Annexure A** forming part of this agreement. Prasad agrees to Consultant's fees and other terms mentioned in Annexure A.

Further it is agreed between the Parties, that this Agreement is subject to following terms and conditions

Tenure: Services to commence from 4th March and to be completed in 4 months. i.e. on or before 30th June 2019

Invoicing and Payment : Payment of service fees as detailed in Annexure A will be made by Prasad, upon Mr.Ashish Rajadhyaksha' submission of Invoices , in following manner and subject to TDS provision of Income Tax Act 1961.