

AUTHORITY LETTER - CUM - DISCHARGE RECEIPT
(To be completed by the Member)

I YOUR NAME a Member of the
COGNIZANT TECHNOLOGY SOLUTIONS INDIA PVT. LTD. EMPLOYEES' Superannuation Scheme / Fund hereby
 request the Trustees of YOUR PREVIOUS EMPLOYER'S SUPERANNUATION ON SCHEME NAME
 Scheme / Fund to transfer in accordance with Rule
 of the Rules of the said Scheme / Fund the value of the benefits secured under the
 Assurance / Annuities by the contributions paid by Messrs YOUR PREVIOUS EMPLOYER'S NAME
 in my respect upto the date of my leaving the said
 (Company)
 on YOUR LAST DATE OF WORKING IN PREVIOUS ORGANIZATION
 (Date of leaving the service)
 to the Trustees of COGNIZANT TECHNOLOGY SOLUTIONS
INDIA PRIVATE LIMITED EMPLOYEES' Superannuation Scheme / Fund
 of Messrs COGNIZANT TECHNOLOGY SOLUTIONS INDIA PVT. LTD. of which I
 have become a member having joined their service.

In consideration where of, I hereby agree and declare that this authority and the
 transfer made in pursuance of such authority shall constitute a complete and sufficient
 discharge in full satisfaction of all my claims and rights secured by the contributions paid
 by the Trustees to the Life Insurance Corporation of India under the YOUR PREVIOUS
EMPLOYERS SUPERANNUATION SCHEME NAME Superannuation Scheme / Fund
 and the Master Policy No. GSCA YOUR PREVIOUS SUPERANNUATION POLICY No. HELD WITH
PREVIOUS EMPLOYER

Details of Transferee scheme :

Master Policy No: SA POLICY NO./LIC ID AVAILABLE IN MY PAY - MY STATEMENT -
SUPERANNUATION SLIP
 Name and Full Address of the servicing office of LIC: P & GS DEPARTMENT
DIVISIONAL OFFICE, LIC OF INDIA
3RD FLOOR, LIC BLDGS, ANNASALAI, CHENNAI-2
 Dated at DATE OF SUBMISSION day of

WITNESS :

Signature :
 Designation :
 Name in Full
 Address :

WITNESS TO BE
 GIVEN

1 Rupee Rev. Stamp
 Signature in Full

AFFIX A REVENUE
 STAMP AND SIGN
 ACROSS IT

Note : If the transferee scheme is a privately administered fund, copy of IT (Income Tax)
 approval and full postal address of the same may please be sent.