

Form No. 10CCD

[See rule 19AC]

**Certificate under sub-section (3) of section 80QQB for Authors
of certain books in receipt of Royalty income, etc.**

1. Details of the book:
 - (i) Title _____
 - (ii) Language _____
 - (iii) Whether Scientific/Literary/Artistic (Please indicate) _____
 - (iv) Whether the book is in the nature of a brochure, commentary, guide, diary, journal, magazine, text-book for schools, tracts, etc. (Yes/No) _____
2. Name and address of the author of the book: _____
3. Books sold during the previous year ending on 31st day of March:

	<i>In India</i>	<i>outside India</i>
(i) No. of books published	_____	_____
(ii) Value of books sold in Indian rupees	_____	_____
4. Details of agreement with the author:
 - (a) Whether any lump-sum payment made during the year in lieu of all rights in the book?
 - (i) Yes/No (Please indicate) _____
 - (ii) If yes, state the amount paid (in Indian rupees) _____
 - (iii) If no, the nature of payment (mark ✓ where applicable)
 - (a) assignment or grant of any of the interest of author in the copyright of the books _____
 - (b) Royalty or copyright fee _____
5. Details of payment:
 - (i) Payment received in Indian rupees _____
 - (ii) Payment received in foreign currency (value in Indian rupees) _____
 - (iii) Total Payment received _____
 - (iv) If in foreign currency, details of payment in the following proforma :

<i>Total amount payable during the year</i>	<i>Amount actually paid</i>	<i>Date of payment</i>	<i>Mode of payment</i>

6. Verification:

This is to verify that I/We, _____ S/o _____ is/are the publisher of the book titled _____ authored by Shri/Smt./Ms. _____ in the capacity of proprietor/partner/director of the publishing house named _____ having Permanent Account Number or Aadhaar Number _____, and have during the previous year, made the payment equivalent of Rs. _____, as copyright fee/royalty or as payment in lieu of all rights in the said book to him/her.

Date :

Place :

*Signature and name of the person
responsible for making payment*

Address