



**ODISHA PUBLIC SERVICE COMMISSION
CUTTACK
NOTICE**

No.....9301..... / PSC, dt. 18/12/21
(1R-83-21/22) (DR-V)

It is for information of all concerned that, document verification of candidates having **PPSAN** mentioned below for the post of **Associate Professor in "Sarva Darshan"** pursuant to advertisement No.06 of 2021/22 shall be held on **28.12.2021** as per the following programme in the office of the Commission at 19, Dr. P. K. Parija Road, Cuttack – 753001.

PROGRAMME OF DOCUMENT VERIFICATION

Date	Time of verification	PPSAN
28.12.2021	10.30 AM	00086695 = 01 Candidate

The candidates are required to submit the following documents at the time of verification:-

1. The hard copies of **online application forms** indicating their **PPSAN at the top right hand corner**. (Not required for offline mode of applications).
2. Three passport size **photographs**.
3. Duly filled in & attested "**Attestation Form**" and duly filled in "**Bio-data Form**", (downloaded from the website of the Commission).
4. Duly filled in forms "**Appendix-I & II**" to be downloaded from the website of the Commission.
5. P.G. Degree mark sheet in support of percentage of mark.
6. Ph. D Thesis.
7. Certificate of teaching experience.
8. Following documents in Original (as per table-2 of Appendix-II of UGC regulation-2018)
 - a. All original Research Publications/Books.
 - b. Creation of ICT mediated Teaching/ Learning/ pedagogy
 - c. Research guidance.
 - d. Patents if any.
 - e. Invited lectures /resource Person/paper presentation in Seminar/Conference.

Besides:-

- i. Copies of the 1st pages of each Research Publications/Papers - **01 Set**
- ii. Copies of front and back cover pages of the Published Books - **01 Set**

P.T.O.

The candidates are advised to report in the office of the Commission **half an hour before the commencement of verification** on the scheduled date & time as mentioned above. Every candidate is strictly advised to adhere to the **COVID guidelines** as notified by the Government from time to time.


Secretary