

भुवनेश्वर Institute of Physics

Bhubaneswar - 751005, India

(परमाणु ऊर्जा विभाग, भारत सरकार का एक स्वायत्त अनुसंधान संस्थान) (An Autonomous Research Institute of Department of Atomic Energy, Govt. of India)

All Odisha Hindi Eassay Competition

Institute of Physics, Bhubaneswar is organizing All Odisha Hindi Essay Contest on Hindi Language, Science & Technology and contemporary issues during Hindi Pakhwada-2021.

Topics:

For Group-I (Graduate Students) : (i) वैश्विक महामारी कोविड-19 से जनजीवन में आम बदलाव ुअथवा (ii) ओडिशा से महात्मा गांधी जी का संबंध

For Group-II (Post Graduate Students) (i) राजभाषा हिंदी के विकास में सूचना प्रौद्योगिकी की भूमिका अथवा (ii) लॉकडाउन में शिक्षा : अवसर और चुनौतियां , अथवा (iii) महामारी कोविड-19- शिक्षा पर गंभीर

Eligibility:

Regular full-time students doing graduation (with Hindi Subject) and Post Graduation (Hindi) in Oidsha, in any discipline, in a College or an Indian University or an Institute deemed to be a University situated within

Essays should be submitted by a single author and maximum 3000 words. Language and Script: Hindi and

Prizes for each group:

First Prize: Rs. 1500.00 Second Prize: Rs. 1000.00

Third Prize: Rs. 800.00 & each winner will be provided merit of certificate.

How to Apply:

Essay should be sent along with bonafide studentship certificate from the Principal/HoD of his/ her College/Institute/University. Name, Contact Number and Email ID of the student to be provided on a separate detachable sheet to communicate the results of the written essay.

The name or address should NOT be written elsewhere on the text of the essay.

Essays should be sent at: The Registrar, Institute of Physics, Po-Sainik School, Bhubaneswar-751005

by E-mail- bhagaban@iopb.res.in or registrar@iopb.res.in

Important Dates:

Last date for submission of the essay is 20th September, 2021. (after due date, will not be entertained in any circumstances). Prizes will be distributed during Valedictory Ceremony of Hindi Pakhwada on

More Details Please Contact: 9437051190

रजिस्ट्रार REGISTRAR