

DEPARTMENT OF EVENING STUDIES-MULTI DISCIPLINARY RESEARCH CENTRE PANJAB UNIVERSITY, CHANDIGARH-160014

02.10.2020

Publication of Book Release entitled 'My Lockdown Diaries – Understanding Hind Swaraj' written by Dr. Amneet Gill in various newspapers as well e-papers

Book released on Gandhi Jayanti by DES, Panjab University



by our Reporter
Chandigarhi: Professor Mahesh
Sharma, Chairperson of the Department of Evening Studies - MDRC,
today released a book entitled 'My
Lockdown Diaries - Understanding
Hind Swaraj' written by Dr. Amneet

Gill of the Department of History, DES-MDRC.

He congratulated Dr. Gill for productively utilizing her time during the lockdown and encouraged her to continue with such research work.

Dr. Amneet Gill is teaching in the

Department of Evening Studies and has been an academic topper throughout.

Released on the occasion of Gandhi Jayanti, Dr. Gill's book highlights that Mahatma Gandhi's cultural analysis and emphasis on collective welfare would be helpful to achieve social and economic equilibrium in the current pandemic infected world.

Professor Keshav Malhotra and Professor Rehana Parveen (Retd.) appreciated the writing.

Amar Ujala

गांधी के जीवन से सीखें सादगी व अहिंसा

सीखें सादगी व अहिसा चंडीगढ़। गांधी जर्गती के उपलक्ष्य में पीव के गांधीयन एंड पीस स्टडीज विभाग व एतुमनी एसोसिएशन ने कई कार्यक्रम किया वीरवार को महात्वा गांधी के मूल नीडियो की ऑनलाइन स्क्रीनिंग की गई कियो को ऑनलाइन स्क्रीनिंग की गई कियो को विभाग अध्यव डॉ. मंगीप शर्मा ने कहा कि हमें सादगी और ऑहसा को जीवन का मुलमंत्र बनाना चाहिए। कैथल के प्रोफसर आरके गुप्ता ने सहात्या गांधी के अनुसार गीता विषय पर शोध किया उड़ीने विद्याधियों को इस पर कई वारीकिया बताई। डॉ. अरुण ने सभी का आभार जताया अप

Hindustan Times

Book released at PU's evening studies dept CHANDIGARH: A book 'My Lockdown Diaries-Understanding Hind Swaraj' was released at the

department of evening studies of Panjab University. The book, written by Dr Anneet Gill, highlights Mahatma Gandhi's emphasis on collective wellare and how it would be helpful in achieving equilibrium amid Covid.