

6 माइल, सामदुर, तारोंग -737102  
गंगटोक, सिक्किम, भारत  
फोन-03592-251212, 251415, 251656  
टेलीफैक्स -251067  
वेबसाइट - [www.cus.ac.in](http://www.cus.ac.in)



सिक्किम विश्वविद्यालय  
SIKKIM UNIVERSITY

6<sup>th</sup> Mile, Samdur, Tadong -737102  
Gangtok, Sikkim, India  
Ph. 03592-251212, 251415, 251656  
Telefax: 251067  
Website: [www.cus.ac.in](http://www.cus.ac.in)

(भारत के संसद के अधिनियम द्वारा वर्ष 2007 में स्थापित और नैक (एनएएसी) द्वारा वर्ष 2015 में प्रत्यागित केंद्रीय विश्वविद्यालय)  
(A central university established by an act of Parliament of India in 2007 and accredited by NAAC in 2015)

Ref. No.: SU/REG/F-2/21/2018/Vol-I/...<sup>90</sup>.....

Date: 31<sup>st</sup> May 2021

### **Notification - 37 /2021**

In view of the COVID-19 pandemic persisting in the Society and lockdown presently imposed in the state of Sikkim, the end term examination for MPhil/PhD coursework and Chinese Certificate course shall be conducted through **“Take Home Examination”** mode scheduled from 14<sup>th</sup> June – 30<sup>th</sup> June 2021.

“Take Home Examination” is one of the recognized methods for conducting the final end term examination through online mode. The process comprises posting questions online and allowing students to answer them without help from others within a specified period. “Take-home examination” allows testing student’s ability to find relevant information quickly, understand and analyze the concepts, apply knowledge, and think critically.

(Prof. Jyoti Prakash Tamang)

Registrar (I/C)

कुलसचिव (प्रभारी)

Registrar (In-Charge)

सिक्किम विश्वविद्यालय

SIKKIM UNIVERSITY

#### **Distribution:**

1. PS to VC for kind information of the Vice-Chancellor
2. PS to Registrar
3. Finance Officer
4. Controller of Examinations
5. Librarian
6. Deans of all Schools of Studies
7. Dean, Students’ Welfare
8. Head(s)/In-charge(s) of all Departments
9. All faculty members and officers (By e-mail)
10. System Management Team for uploading in the website
11. President/General Secretary, SUSA
12. Office Copy
13. Guard file