

Candidate's Declaration

"I hereby declare that the work ,which is being presented in the Thesis, entitled “**Identifying The Scope of Cloud Computing In Education: In Reference To Technical Education**” is my own work and that, to the best of my knowledge and belief, it contains no material previously published or written by another person nor material which has been accepted for the award of any other degree or diploma of the university or other institute of higher learning, except where due acknowledgment has been made in the text.

It is certified that the comments given by experts in DRC have been suitably incorporated (under the advice of my supervisor) in the draft thesis.

It is also certified that I have taken course work of one semester at **Suresh Gyan Vihar University, Jaipur**

Nilam
Enrolment No.: SGVU091803585

Date:
Place: Jaipur

Supervisor's Certificate

This is to certify that the thesis entitled “Identifying The Scope of Cloud Computing In Education: In Reference To Technical Education” submitted by Nilam to the Suresh Gyan Vihar University towards partial fulfillment of the requirements for the award of the Degree of Doctor of Philosophy in Computer Science & Engineering is a bonafide record of the work carried out by her under our supervision and guidance.

It is certified that the comments given by experts in DRC have been suitably incorporated under my supervision in the draft thesis.

It is also certified that the candidate Nilam has attended the course work of one semester at SGVU, Jaipur.

Dr. RIPU RANJAN SINHA
Professor
Suresh Gyan Vihar University,
Jaipur

Prof. (Dr.) BALDEV SINGH
Principal
VIT (East), Jaipur

Signature of Dean Research
Suresh Gyan Vihar University,
Jaipur

Date:

Place: Jaipur

DRC

We certify that the work presented by Mr./Ms..... is up to the standard of Suresh Gyan Vihar University. The scholar has presented his/her research work before DRC on We are of the opinion that the candidate may be permitted to submit his thesis entitled “.....” in

Dean (Research)


Subject Expert

Supervisor