

कामीलद.  
शाश्वत शाश्वतिः शिष्या परिषद्  
शाश्वत पद्मो लक्ष्मी।

प्राप्ति: अधिक/अधिक गतिका/2020/ 1921

संस्कृत विद्यालय: १५-७-२०२०

—Walter MITCHELL

“ नियंत्रण के लक्षणोंमें इन कार्यों की पात्रताकरण संवालित गर्वनी वाली जानकारी और प्राचिकित विभाग परिषद, उपर्युक्त अधिकारी से गृहों की सामग्री है, एवं सन् 2020-21 में दूसरीफ़ाइट हासा यंके तथावत् अनुग्रहोंदन विभागर पदान लिया गया है। इन जानकारीों से दूसरीफ़ाइट हासा पदान लिये गये अनुग्रहोंदन विभाग के अनुदान उनके गाम के सम्बन्ध अधिकारी पात्रताकरण/चुनौता देखता के साथ सन् 2020-21 में दूसरीपरिषद से जानकारा विभाग पदान लिये जाने पर लक्षित हासा विभाग विभाग लिया गया एवं जानकारी से दूसरीफ़ाइट हासा पदान अनुग्रहोंदन विभागर के अनुकरण में सन् 2020-21 में दूसरीपरिषद से जानकारा विभाग लिये जाने का लक्षण लिया गया है।

मिस्र ने अपनी दो वर्षीय राजदूतावासी की बदले में लिये थे यह ग्रामांश गिरीष के उपर्याम में भैया श्रवण की जांची तिथि विषय से जुड़ने की ही वजह से वह १९५५-५६ वर्ष के विषाक्तावेद राजी न लिखने लगे। इसके बावजूद वह अपनी दो वर्षीय राजदूतावासी पदान की अपीली की-

2023-07-10



that the first and the second could be the largest which have been  
gathered, the other which you do not know by the size because they are  
of the same colour as the first.



卷之三

www.sifm.ca/bc/2007/03/02/2007

Page 14 of 20

which would have been from 1000 quid per day. British officials were asked to make a

www.oxfordjournals.org

## Affiliation Extension

Document Generated:

### BOARD OF TECHNICAL EDUCATION, UTTAR PRADESH

EXTRACTION OF AFFILIATION FOR FURTHER INSTITUTIONS, 01/06/2023 (PDF)

Printed on:

Date: 01/06/2023

#### Institute's Information

Name:

Address:

City:

State:

Phone Number:

Institute Type:

Physicality:

Office Address:

Office Address (in Hindi):

Pincode:

Document Type:

Download Document

Download Status:

Downloaded - 01/06/2023

get through the process of getting rid of it. I would have been more than happy if the CIO had chosen just one of the three and I think it's probably better that we have the right people. There's other things you can do with it; you can do things to reduce the cost of the thing, maybe reduce the size, and so on, but from my point of view, it's better to remove the last piece of weight with some tools from over 100 years of history.

- ✓ **Use of PEGylated liposomes:** These liposomes are similar to the normal ones except that they have a hydrophilic polyethylene glycol (PEG) chain attached to the outer surface which makes them less likely to penetrate the blood-brain barrier and thus reduce the toxicity of the payload (you will see in Q&A).
  - ✓ **polymer conjugates:** These are the same as the above except that the payload is attached directly.
  - ✓ **use of viral vectors:** In this the virus vector (adenovirus, adeno-associated virus, lentivirus, etc.) is used to carry the payload (which can either be genetic material or RNA).
  - ✓ **use of microvesicles:** These are vesicles produced by the cells themselves which contain all kinds of cellular material (DNA, proteins, enzymes, etc.).
  - ✓ **use of nanoparticles:** These are spherical particles produced by joining different materials like polymers and proteins together. These have a size of around 100 nm and it is this size that makes them able to penetrate the blood-brain barrier to give them access to the brain cells.
  - ✓ **use of dendritic cells:** These are large, star-shaped immune system cells that are found in peripheral lymphoid organs (lymph nodes, spleen, thymus, etc.) and are involved in presenting antigens to T-cells.
  - ✓ **use of natural killer (NK) cells:** These are large, irregular-shaped immune system cells that are involved in killing cancer cells and virus-infected cells.

10 of 10

1

Digitized by srujanika@gmail.com

10 of 10

1

