CELEBRATING 50 YEARS AT THE CASTLE 1969-2019

INNISKILLINGS MUSEUM OPEN DAY

ENNISKILLEN CASTLE

BANK HOLIDAY MONDAY 26th AUGUST 2019 12 noon to 4pm

Take a behind-the-scenes tour and meet the museum volunteers at work

Discover more about our project with the Lough Erne Landscape Partnership funded by National Lottery Heritage Fund

Get interactive with the Digital Roadshow from Queen's University Belfast

> Try on a uniform or have a go at cleaning the regimental silver!

Learn how to trace your Inniskilling links at our Research Clinic







+44 (0) 28 6632 3142

www.inniskillingsmuseum.com

Become an Inniskillings Museum Volunteer!

Volunteers are at the heart of everything we do at the museum and there are several ways to get involved.

Come to our Open Day and take an exclusive peek behind the scenes at the museum's collections and archives

See some of the everyday - and extraordinary - things that happen as our team of volunteers showcase their talents and the amazing work they do for the museum.

Maybe they will inspire you to sign up and join the team!

Scan with the Professionals!

Join the staff from Queen's University Belfast and learn how to digitally capture historic material including scanning documents. photographs, maps, and observing best practice in digital standards and protocols, from preparing your content through to quality assurance in post-processing and reformatting.

Training sessions are approximately one hour long and to support your future digital endeavors we will provide you with a booklet on 'Digital Guidelines'.

These hour-long sessions run from 12 noon to 4pm and places are strictly limited. For further information or to book your place please telephone the museum on 028 6632 3142 or email info@inniskillingsmuseum.com

Take a Virtual-Reality trip!

Experience one of three VR journeys to Majuli in India and see the largest inhabited Island in a river, from the comfort of a seat in the museum!

You will also discover more about the most recent cutting-edge Virtual Reality and Augmented technologies, such as 'hyperphotos', 3D modelling and 360° immersive digital experiences.













