

Department of Geography, University of Sri Jayewardenepura

APPLICATIONS

Applications and more details can be obtained from **www.sjp.ac.lk** or by sending an email / by calling the Coordinator or Co-coordinator.

INQUIRES

Prof. R. M. K. Ratnayake, (*Coordinator*) +94 (0) 714439296

Department of Geography, Faculty of Humanities & Social Sciences, **University of Sri Jayewardenepura,** P.O. Box 6, Gangodawila, Sri Lanka. Phone: +9411 2802028 Fax: +9411 28031926 Email: <u>geogis@sjp.ac.lk</u> <u>www.sjp.ac.lk</u>

DIPLOMA IN GIS & REMOTE SENSING 2022/2023





DEPARTMENT OF GEOGRAPHY FACULTY OF HUMANITIES & SOCIAL SCIENCES UNIVERSITY OF SRI JAYEWAREDENEPURA Gangodawila, Sri Lanka www.sjp.ac.lk

UNIVERSITY OF JAYEWARDENEPURA

The University of Sri Jayewardenepura (USJ) is one of the most prestigious centers of academic and research excellence in Sri Lanka. It has housed over 12,000 students and supposed to be the largest university in Sri Lanka in terms of student population. The USJ is committed to pursuit and dissemination of knowledge through teaching, scholarship and research and active service to the community in an environment which values creativity, freedom of intellectual thought and expression, equal opportunity, fairness and professional growth.

SRI



INTRODUCTION

The Department of Geography at the University of Sri Jayewardenepura presents its Diploma in Geographic Information Systems (GIS) and Remote Sensing (RS) with a view to capacity building of non-graduate employees and the A/L qualified students who wish to obtain professional qualifications in the fields of Geoinformatics.

This is an innovative and multidisciplinary diploma course which delivered by highly qualified and experienced academicist . The curriculum has been developed with the

assistance of local and international panel of experts on GIS and Remote Sensing in par with similar world class programmes available anywhere in the world.

Thousands of non graduate employees in the various fields in both public and private sector agencies such as Health, Marketing, Engineering, Local Government, Transportation, Water Resources, Real Estate, Energy, Disaster Management Forestry, Surveying, Conservation, Defense & Intelligence, Facilities Management, Policy Planning, Pollution Control, Agriculture, Meteorology etc. are working in environments, where GIS technology is widely used. Moreover, recent statistics reveals that only less than 20% of the students who pass the G.C.E. (A.L) Examination are admitted to the national University system annually. A large majority of them are deprived of higher education opportunities. Hence, learning a career path in the fields of GIS, Remote Sensing, GPS and the related technologies for the bene t of non-gradate employees as well as to the A/L qualified students will be of a great opening for them to acquire professional qualifications in the Geoinformatics field.

The Department of Geography of the University of Sri Jayewardenepura – Sri Lanka has taken a conscious



Initiation to ll the above lacuna by learning a One Year Diploma Programme in GIS & Remote Sensing for the bene t of non-graduate employees and the A/L qualified students. This will be an excellent opportunity for the employees to gain professional qualifications and career development path, while enabling the students to increase their employability in the fields of GIS & RS.

FOR WHOM

Non-graduate employees and students who wish to obtain professional qualifications in the field of Geographic Information Systems and Remote Sensing.

COURSE UNITS

EMESTER I

- GISD 1110 Geographic Information Systems (GIS) GISD 1120 Fundamentals of Remote Sensing GISD 1130 GPS and Equivalent Technologies 1140 Database Management Systems GISD **1150** Cartography for GIS GISD GISD 1160 Research Methodology & Project Management GISD 1999 Independent Research Project on **GIS** Applications SEMESTER II GISD 1210 Advanced Technologies in GIS Applications of GIS and Remote GISD 1220 Sensing GISD 1230 Web GIS
- GISD 1240 Geo Statistics
- GISD 1999 Independent Research Project on GIS Applications

DURATION

One Academic year (02 Semesters)

Lectures and practical will be conducted

Sunday 8.00am- 5.00pm

COURSE FEE Sri Lanka

Rs. 75.000

ELIGIBILITY.

Pass the GCE Advanced Level Examination in three (03) Subjects OR

Professional or any other equivalent qualif i cations accepted by the institute AND

Sufficient knowledge in both Spoken and Written English.

