

TIBET

Pathways to your future.



ENGINEERING

THE INSTITUTE OF BUSINESS, ENGINEERING & TECHNOLOGY



Professional Body Recognition

In Developing the BTEC Higher Nationals
Pearson has Sought to Align
the Qualification With Professional Bodies
Such As:

- Institution of Civil Engineers.
- Institution of Structural Engineers.
- Royal Institution of Chartered Surveyors.
- Chartered Institute of Building.

GLOBALLY RECOGNIZED

PROGRESSION TO FINAL YEAR AT UNIVERSITY

ACCEPTED FOR EMPLOYMENT WORLD WIDE

RECOGNISED BY WES



FOLLOW YOUR DREAM..... FOLLOW YOUR PASSION.....

DESIGNED FOR STUDENTS WHO WISH TO PURSUE STUDIES OR ADVANCE THEIR CAREER IN CIVIL ENGINEERING.
SUCCESSFUL STUDENTS CAN EITHER FIND EMPLOYMENT IN THE CONSTRUCTION INDUSTRY OR PROGRESS TO A TOP UP DEGREE.

ON COMPLETION, THE STUDENT WILL BE EQUIPPED WITH KNOWLEDGE AND SKILLS OF SPECIALIZED CIVIL ENGINEERS WITH THE ABILITY TO MEET THE DEMANDS OF THE EMPLOYERS IN THE INDUSTRY SECTOR AND ADAPT TO A CONSTANTLY CHANGING AND COMPETITIVE WORLD WHERE THE NORM IS QUALITY AND 'ON TIME' DELIVERY.

THE KNOWLEDGE ACQUIRED BY THIS QUALIFICATION PREPARES THE STUDENT TO PROGRESS WITH EASE TO A TOP UP DEGREE AND HIGHER CHARTERED' STATUS.



BTECS ARE WORK-RELATED QUALIFICATIONS FOR STUDENTS TAKING THEIR FIRST STEPS INTO EMPLOYMENT, OR FOR THOSE ALREADY IN EMPLOYMENT AND SEEKING CAREER DEVELOPMENT OPPORTUNITIES.

BTECS PROVIDE PROGRESSION INTO THE WORKPLACE EITHER DIRECTLY OR VIA STUDY AT UNIVERSITY AND ARE ALSO DESIGNED TO MEET EMPLOYERS' NEEDS.

THEREFORE, PEARSON BTEC HIGHER
NATIONAL QUALIFICATIONS ARE WIDELY
RECOGNISED BY INDUSTRY WORLD-WIDE
AND HIGHER EDUCATION AS THE PRINCIPAL
VOCATIONAL QUALIFICATION
AT LEVELS 4 AND 5.

PROFESSIONALLY DELIVERED BY: TIBET CAMPUS

WHERE DREAMS TAKE ROOT AND GROW!

SUPERIOR QUALITY EDUCATION EXPERIENCE.
STUDENT ENGAGEMENT AND SUCCESS ARE THE
MOST IMPORTANT RESULTS THAT WE WILL
DELIVER. THESE OUTCOMES ARE UNEQUIVOCAL.

MODULES COVERD

	<u> </u>
YEAR ONE	YEAR TWO
Construction Design Project	Group Project
Construction Technology	Further Mathematics for Construction
Science & Materials	Construction Technology for complex Building Projects
The Construction Environment	Advanced Structural Design
Civil Engineering Technology	Highway Engineering
Mathematics for Construction	Hydraulics
Principles of Structural Design	Advanced Surveying & Measurement
Surveying, Measuring & Setting Out	Personal Professional Development





FEE STRUCTURE

- PEARSON EDUCATION FIRST YEAR FEE £ 242.00
- PEARSON EDUCATION SECOND YEAR FEE £ 28.00
- ◆ TIBET CAMPUS TUITION FEE LKR 350,000/=
- EASY PAYMENT TERMS AVAILABLE
- ◆ SEMESTER FEE LKR 87,500/=
- MONTHLY LKR 17,500 /= FOR 20 MONTHS
 - * Subject to change with the fluctuation of the exchange rate



Edexcel, BTEC and LCCI qualifications are awarded by Pearson, the UK's largest awarding body offering academic and vocational qualifications that are globally recognised and benchmarked and represented in more than 70 countries.

BTEC is one of the world's most successful and best-loved applied learning brand, and has been engaging students in practical, interpersonal and thinking skills for more than thirty years.

For further information, please visit their qualifications website at qualifications.pearson.com.



TIBET CAMPUS is an approved BTEC Centre and also registered with the Sri Lanka government's Tertiary & Vocational Education Commission (TVEC)

For further information about ourselves, we invite you to visit our web site at www.tibetedu.lk or our Facebook page at Tibet Campus, The Institute of Business Engineering & Technology Pvt. Ltd. You may also visit https://anyflip.com/yfmkc/ofhw/ for our on line flip brochure.



TIBET CAMPUS

THE INSTITUTE OF BUSINESS ENGINEERING AND TECHNOLOGY (PVT) LTD

199, HORANA ROAD, WEKADA, PANADURA, SRI LANKA

PHONE - (+94) 38 22 480 48 / 58

EMAIL - info@tibetedu.lk WEB - www.tibetedu.lk

Whas'App - (+94) 777 422 0 55 / (+94) 704 422 055