



## "Exploring Educational Opportunities in South Korea"

"A Gateway to Excellence in



# About South Korea



Rich Cultural Heritage



Technologically Advanced Society



High-Quality Education System



Global Business Hub





#### "GLOBAL INDUSTRY LEADERS"



LOGOS AND NAMES OF COMPANIES:

SAMSUNG

HYUNDAI.

LG

SK GROUP











## Why Study in South Korea?







CULTURAL DIVERSITY AND RICH HERITAGE

STRONG EMPHASIS ON RESEARCH AND INNOVATION



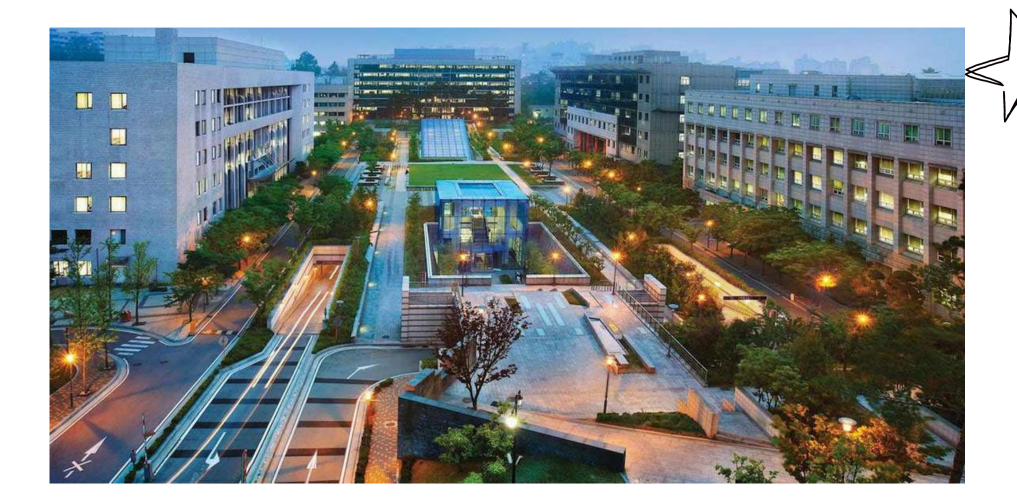
### Types of Higher Education Institutions

"Diverse Higher Education Landscape"

- Universities
- Colleges
- Graduate Schools

### Public and Private Universities

- There are more than 40 national (public) universities.
- The number of private universities is substantially higher, with over 150 private institutions.







# "STRATEGIC PLANNINGFOR ADMISSION"

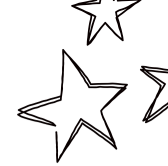








#### "THE TWO INTAKES" «



#### **FALL INTAKE**

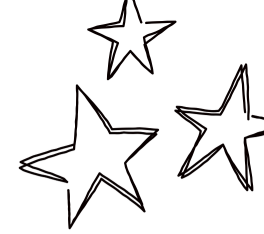
the spring semester begins in March

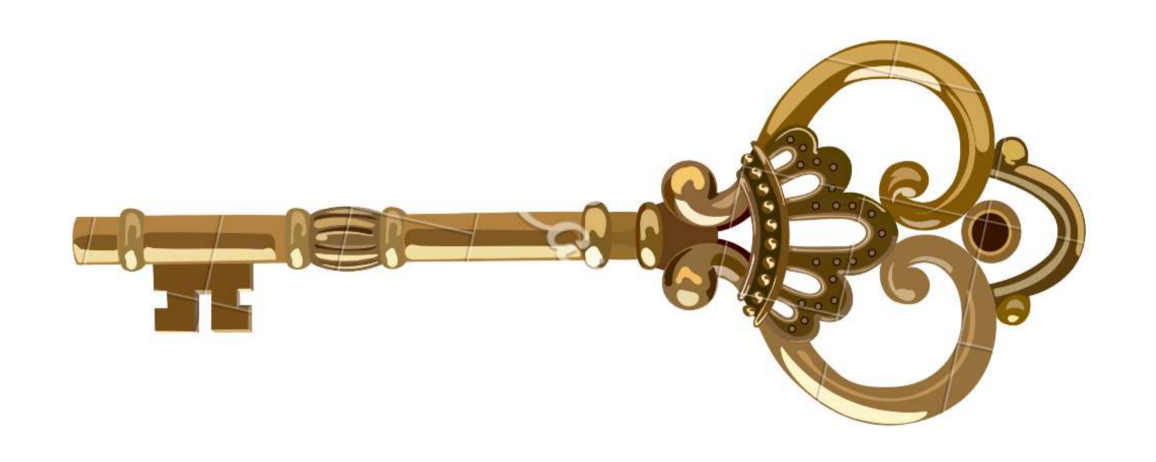
#### **SPRING INTAKE**

the autumn semester begins in September.



#### YOUR GOLDEN KEY!









# KIMPO UNIVERSITY



## & IICT







#### BENIFITS:

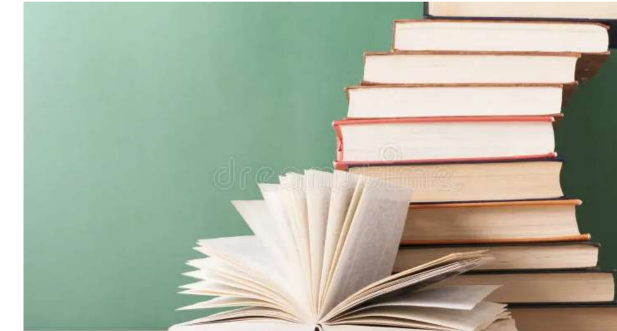
ELTS

• NO IELTS REQUIRED! (D-4-1)

PART TIME JOB
 OPPORTUNITIES PROVIDED
 BY UNIVERSITIES.

• ACCOMODATION AND STUDY MATERIAL.







## ON CAMPUS FACILITIES

- SEPERATE HOSTEL FOR BOYS AND GIRLS.
- KITCHEN FACILITIES AVAILABLE ON EACH FLOOR.
- UNIVERSITY LIBRARY
- BASKETBALL, FOOTBALL GROUNDS, GYM ETC.
- STUDY CAFES, ROOMS FOR STUDENTS.
- CONVINIECE STORES FOR SNACKS AND GROCERIES.



#### DIRECTOR & FOUNDER(IICT):



DR. MGA SIDDIQUI

- RELATIONSHIP MANGER WITH
   31 COUNTRIES OVERSEAS.
- AUTHOR OF 4 BOOKS.

  [COMPREHENSIVE REVIEW OF ELECTRONICS].
- PH.D (Physics), CIC, PGDCA,RHCT,CNE,ADCHN.

#### A CONCEPTUAL APPROACH FROM ELECTRON TO ELECTRONICS—DIODE TO TRANSISTOR—TRANSISTOR TO LOGIC GATES—LOGIC GATES TO MICROPROCESSOR

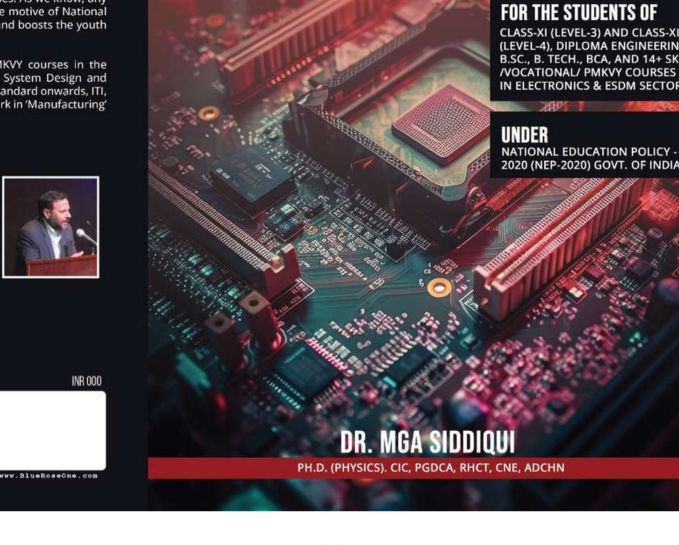
#### SALIENT FEATURES

- The book is meant for students pursuing a beginners' course in electronics. Current syllabi of basic electronics include those in Physics (Honours), Diploma, B.Tech., BCA, the curricula of different universities, and those offered in various engineering and technical institutions.
- This book will provide a practical approach to the basics of electronics to the students at the senior secondary level in classes XI (Level 3) and XII (Level 4) in their vocational courses. As we know, any advanced technology is basically dependent on basic concepts. It is as per the motive of National Education Policy-2020 (NEP-2020), the Government of India for skilling India, and boosts the youth towards Make in India, the dream of our nation.
- This book will also help those who are going for 14+ skill/vocational/PMKVY courses in the electronics sector and have no science background. The ESDM (Electronics System Design and Manufacturing) sector focuses on students and unemployed youth at 9–10th standard onwards, ITI, diploma, non-engineering graduates, etc., to increase their employability to work in 'Manufacturing' and 'Service Support' functions for skill development in the ESDM sector.

This book is authored by 27+ years of experience as an entrepreneur, the CEO/FOUNDER/PRESIDENT of the Indian Institute of Computer Technology (IICT), Graminfotech Pvt. Ltd., and the Society for Computer Educational Research. He has a doctorate degree in physics with various international publications and workshops and has some professional certifications in IT services like training, development, and consultancy. Author of 4 Books in Electronics, Computer Peripherals—Part I, Computer Peripherals—Part II, and Computer Networking-Do it yourself.







**COMPREHENSIVE REVIEW OF THE** 

(ANALOG, DIGITAL, MICROPROCESSOR)



#### "GOING TO BE LAUNCHED AT WORLD BOOK FAIR **DELHI 2024**"