

2024 KINPOURIVE Profile

Prepared by the Admission Team(INDIA)

<u>IICT - INDIAN INSTITUTE OF COMPUTER TECHNOLOGY</u>













[IELTS REQUIRED]

[NO IELTS REQUIRED]





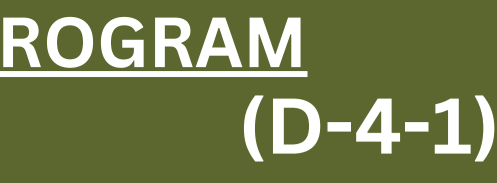






DOCUMENT LIST FOR LANGUAGE PROGRAM

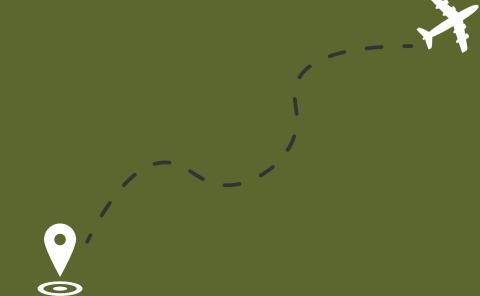
1.APPLICATION FORM 2.SELF INTRODUCTION LETTER FORM 3.DORMITORY APPLICATION FEE 4.AGREEMENT ON COLLECTION AND INFORMATION. 5.TRANSCRIPT OF MIDDLE SCHOOL, HIGH SCHOOL, UNIVERSITY, GRADUATION CERTIFICATE(ATTESTED FROM FOREIGN AFFAIRS & KOREAN EMBASSY). 6.NOTARIZED ACHIEVEMENT CERTIFICATE (IF ANY). 7.COPY OF PASSPORT 8.TWO PHOTOS(3x4cm/Color/White Background). 9. ONE COPY OF THE BANK BALANCE, MORE THAN 10,000\$. **10.ONE COPY OF EACH PARENT'S ID CARD OR PASSPORT. 11.ONE COPY OF FAMILY RELATIONSHP CERTIFICATE. 12.PARENT'S EMPLOYMENT CERTIFICATE. 13.PARENT'S ANNUAL INCOME CERTIFICATE. 14.REFERENCE LETTER(ATTESTED FROM 21 GRADE OFFICER). 15.CHARACTER CERTIFICATE.**











BENIFITS OF KOREAN LANGUAGE PROGRAM BEFORE YOUR BACHELORS

- 1. <u>Improved Part time Job</u>: Fluency in Korean facilitates access to high-paying part-time employment opportunities.
- 2. <u>Scholarships</u>: Upto 100% scholarship on the basis of your language skills.
- 3. <u>Easy acceptance by university</u>: Higher chances of getting accepted by top universities.
- 4. <u>Networking Advantages</u>: Speaking Korean opens doors to networking with locals, professors, and professionals.
- 5. <u>Enhanced Independence</u>: Proficiency in Korean boosts self-sufficiency in daily tasks, enhancing your student experience abroad.



[Kimpo University]

QUALIFICATIONS [Kimpo University]

Those who have graduated from high school or higher or who have an equivalent educational background, or those who are expected to graduate from high school may apply 6 months prior to graduation.

RECRUITMENT & CLASS SCHEDULE [LEVEL(1-6)]

Semester	Recruitment period	
Spring	December - January	
Summer	March - April	
Autumn	June - July	
Winter	September - October	

Course period

March - May

June - August

September - November

December - February

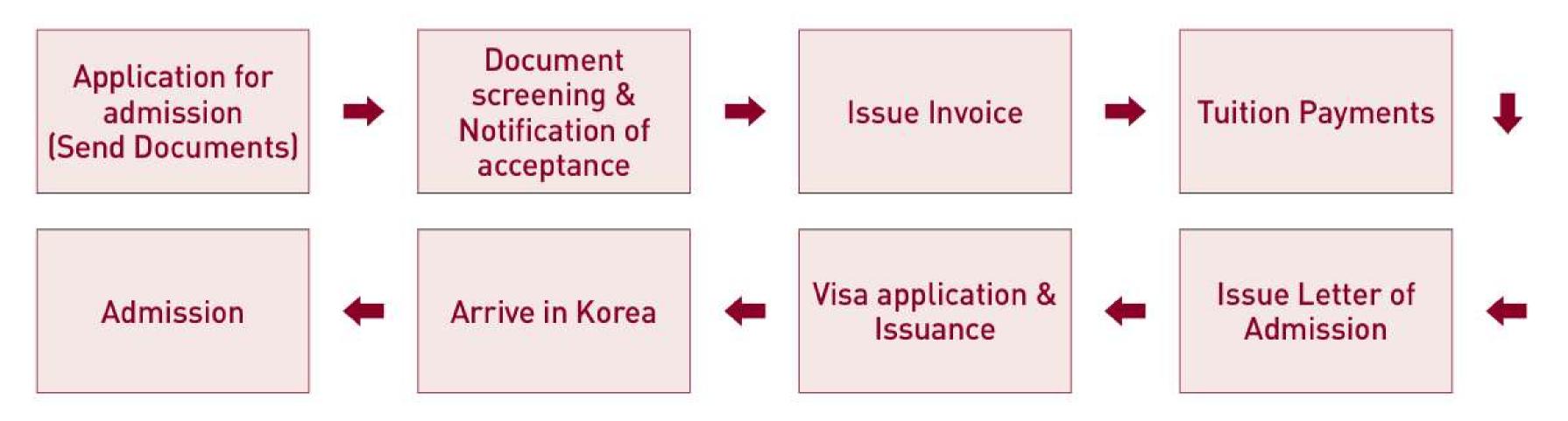
3. Class times

Class	Class Time	Mon.	Tue.	N	
1	09:00~09:50		Korean language K-Culture exp		
2	10:00~10:50				
3	11:10~12:00				
4	12:10~13:00		(4hours per day x 5da		

* Class hours may be adjusted before the start of classes.

※ If the required number of participants is not met, then the class may not be opened.

2. Application Process



Wed.

Thu.

Fri.

e integration class and perience Programs.

= 1week) x 10weeks = 200hours

BRIEF DESCRIPTION OF TUITION FEE

KOREAN LANGUAGE LEARNING PROGRAM. [REGULAR COURSE] OFFLINE.

TUITION FEE+DORMITORY. DURATION [1 YEAR] TOTAL LANGUAGE COURSE FEE =

TUITION FEE = 6400\$[5,32,000.INR (Approx)]





OTuition Fee

1,200,000×4=4,800,000KRW **Oprimitory Fee**

250,000×12=3,000,000KRW **OBooks** Fee 70,000KRW × 4 =280,000KRW ♥ Application Fee =50,000KRW **Oprimitory** Entrance =60,000KRW ©Dormitory Facility Deposit Fee=100,000KRW ♡Total =8,290,000 KRW ♥Total=6,400 USD **Second Not Included** ©First 6 Months students can not work



DORMITORY FACILITIES

- SEPERATE GIRLS & BOYS HOSTEL.
- COOKING FACILITY(KITCHEN ON EACH FLOOR)
- STUDY ROOMS.
- LAUNDARY
- GYM

[*FACILITIES VARIES FROM UNIVERSITY TO UNIVERSITY].

STEL. I ON EACH FLOOR)



WORK PERMIT

DIRTY

- Students are not allowed to work during the first 6 months of their course.
- Minimum salary 1M Korean won (750\$/month)
- 20 hours per week.
- Work permit will be provided by University & confirmed by Immigration.
- 3 Prohibited D's



DANGEROUS

DIFFICUI



- university.
- Throughout your stay, our team will supervise you, and fellow Indian students living in Korea will offer assistance as needed.



S Up N **VIMP**

2. K-Culture program







- Through the converging fields of K-Culture, K-Pop, K-Beauty, and K-Food, the programs are conducted to strengthen a global understanding of Korean culture through Korean language classes.
- in Korean through demonstrations, lectures, field visits, internships, and career planning.
- culinary experiences, and traditional craft-making classes, to inspire students' interest in Korean language and traditions.

An educational program that enhances the knowledge of Korean traditional culture and popular culture and deepens interest

Kimpo University's Korean Language Institute offers cultural experience classes each semester to help students of all nationalities become familiar with not only the Korean language but also gain a broader view of Korean society and culture.

Kimpo University has held a variety of enriching cultural experience learning programs, including taekwondo demonstrations,

	실용음악과	Department of Music	3
K-Culture	글로벌실용무용과	Department of Dance	2
	유튜브크리에이터과	D. of Youtube Creator	2
	연기과	D. of Drama & Cinema	2
	호텔제과제빵과	D. of Baking & Pastry	2
	뷰티아트과 (헤어전공)	D. of Beauty Management (Hair)	2
	뷰티아트과 (아트전공)	D. of Beauty Management (Art)	2
	레저스포츠과	D. of Leisure & Sports	2
	태권도융합과	D. of Taekwondo	2
	자유전공학과	D. of Free Major	2
Education & Welfare	보건복지과	D. of Health & Welfare	3
	보건행정과	D. of Health Administration	3
	아동보육과	D. of Child Care	2
Business	철도경영과	D. of Railway Management	2
	마케팅경영과	D. of Marketing Administration	2
	부동산과	D. of Real Estate	2
Contents & Design	게임콘텐즈과	D. of Game Contents	2

DIRECTOR & FOUNDER(IICT):



• AUTHOR OF 4 BOOKS. **[COMPREHENSIVE REVIEW OF ELECTRONICS**].

• PH.D (Physics), CIC, PGDCA,RHCT,CNE,ADCHN.

DR. MGA SIDDIQUI

• RELATIONSHIP MANGER WITH **31 COUNTRIES** OVERSEAS.

"AUTHOR & STUDY ABROAD CONSULTANT INDIA."

DR.MGA SIDDIQUI Ph.D (Physics), RHCE, CIC, CNE, ADCHNE





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.

BlueRose ONE Storios Matter NewDelhi London

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FOR THE STUDENTS OF

CLASS-XI (LEVEL-3) AND CLASS-XII (LEVEL-4), DIPLOMA ENGINEERING, B.SC., B. TECH., BCA, AND 14+ SKILI /VOCATIONAL/ PMKVY COURSES IN ELECTRONICS & ESDM SECTOR

UNDER NATIONAL EDUCATION POLICY -2020 (NEP-2020) GOVT. OF INDIA



INR 000

DR. MGA SIDDIQUI PH.D. (PHYSICS). CIC, PGDCA, RHCT, CNE, ADCHN



THANK YOU& WELCONE TO INDIA



