

(Established U/S 3 of UGC Act, 1956)
Bhubaneswar, Odisha, India

Ref No: KIIT-FN-UG-2022-1103 Date: 18/04/2022

### **Provisional Offer Letter**

Name of Candidate:- Garikayi Chief D B

Country: Zimbabwe

Citizenship/Passport No: 63 2354054 M32

Dear Student,

This is to offer the admission of the above stated student in the course mentioned below for the academic year 2022-23 at KALINGA

INSTITUTE OF INDUSTRIAL TECHNOLOGY (KIIT) DEEMED TO BE UNIVERSITY, BHUBANESWAR, ODISHA, INDIA.

Program Name:- B. Tech (4 Years)-Mechatronics Engineering

Mode of Study:- Regular (Full Time)

Duration of Course:- 4 Year

Reporting Date:- 30/06/2022 12:00:00 AM

The total course fee is 10000 USD per annum. ,Howeveryou are eligible for

KUISP AFRICA G2 scheme, and you must pay the following fees as mentioned below:

Nieto.	
Hostel Room	3 Sharing A/C Room
Laptop	Included
Per Year Fees after Scholarship	USD3500
Total Package after Scholarship	USD14000

#### Note

- Total Package includes tuition, hostel, food, exam and registration fees
- · Hostel type included in package is standard Three sharing basis rooms
- 24X7 Wi-Fi Campus
- Additional options are available to upgrade hostel type by top up on annual basis

To confirm your acceptance of this offer you are requested to:

1. Pay non-refundable fee of INR 50,000 / 700 USD within two weeks from the receipt of this letter of offer. (This will adjust towards first year fees)

2. Payment can be made through a Bank Demand Draft in favor of KIIT University payable at Bhubaneswar, Odisha, India or through an online bank transfer

'A' Category as per notification of Ministry of HRD, Govt. of India

'Tier1' Accreditation (Washington Accord) by NBA for Engineering Streams Accredited by NAAC in 'A Grade'

Accredited by IET, U.K. (B.Tech. Programme)

Phone: +91-9354030108, +91-9205298079 Fax: +91-674-2741465, E-mail: internationaloffice@kiit.ac.in, Website: www.kiit.ac.in



# Kalinga Institute of Industrial Technology (KIIT)

### Deemed to be University

(Established U/S 3 of UGC Act, 1956) Bhubaneswar, Odisha, India

#### Details of bank transfer (NEFT or RTGS): -

All the payments have to be made through online Bank Transfer to KIIT account as per the remittance particulars enclosed below **Bank Details:** 

Account Name	Kalinga Institute of Industrial Technology
Account Number	50100089493188
Bank Name	HDFC BANK
Branch Address	KIIT Branch, Patia, Bhubaneswar-751024, Odisha, India
IFSC Code	HDFC0003951
SWIFT Code	HDFCINBBCAL

Kindly share the payment transaction receipt by mail to international office@kiit.ac.in

You are required to complete all the formalities related to admission by reporting to the International Relations Office at University campus by 30 June 2022 positively, along with following original documents/certificates and one set of photocopy:

- Citizenship/National Id, Passport and Visa [whichever applicable]
- 10 recent Passport size photographs.
- Attested copies of 10th, 12th grade (or equivalent), Bachelors degree, Masters degree Mark Sheets; Certificates [whichever is applicable]
- Transfer/Testimonial/Migration Certificate issued by the School/College last attended

Your admission is subject to payment of full program fee along with verification of your documents and all the information provided by you. In case any information or documents submitted by you is found to be Fake/False, your admission will be cancelled without any prior notice.

9. For any information regarding admission & reporting, please contact **International Relations Office** via Call/WhatsApp **(+91-9354030108)** or Email: <a href="mailto:internationaloffice@kiit.ac.in">internationaloffice@kiit.ac.in</a>.



Yours sincerely

Director, Admissions

#### Note:-

- This offer letter is confidential and only shared with the student. Sharing of the letter with someone else is liable to legal action.
- Offer letter is issued as per Rules and Regulation of University.



# **SEMESTER GRADE REPORT**

YEAR OF ADMISSION: 2022

### SCHOOL OF MECHANICAL ENGINEERING

STUDENT'S NAME	ROLL NUMBER	REGN. NUMBER	SEMESTER
Garikayi Chief D B	2226009	221012196104	1st

**PROGRAMME**: B.Tech. (Mechatronics Engineering)

COURSE NUMBER	COURSE NAME	COURSE CREDIT	GRADE
PH10001	Physics	3	В
MA11001	Differential Equations and Linear Algebra	4	E
LS10001	Science of Living Systems	2	Α
CH10003	Environmental Science	2	E
PH19001	Physics Lab	1	Α
CS13001	Programming Lab	4	E
CE18001	Engineering Drawing and Graphics	1	E
EE10001	Machine Learning	2	E
PH10003	Smart Materials	2	E

### **REMARKS** - PASS

CURRE	ENT SEMESTER PERF	ORMANCE	сим	ULATIVE PERFORM	ANCE
CREDITS	CREDIT INDEX	SGPA	CUMULATIVE CREDITS	CUMULATIVE CREDIT INDEX	CGPA
21	180	8.57	21	180	8.57

CONTROLLER OF EXAMINATIONS

**ACADEMIC OFFICE** 



- Deemed to be University U/S 3 of the UGC Act, 1956 -

### **STUDENT COPY**

# **SEMESTER GRADE REPORT**

YEAR OF ADMISSION: 2022

SCHOOL OF MECHANICAL ENGINEERING

STUDENT'S NAME	ROLL NUMBER	REGN. NUMBER	SEMESTER
Garikayi Chief D B	2226009	221012196104	2nd

**PROGRAMME**: B.Tech. (Mechatronics Engineering)

COURSE NUMBER	COURSE NAME	COURSE CREDIT	GRADE
CH10001	Chemistry	3	A
HS10001	English	2	E
EC10001	Basic Electronics	2	E
CH19001	Chemistry Lab	1	A
YG18001	Yoga	1	0
EX19001	Engineering Lab	1	E
ME18001	Workshop	1	E
HS18001	Communication Lab	1	0
EE10002	Basic Electrical Engineering	2	E
HS10102	Colors and World of economics	2	В
MA11002	Transforms and Numerical Methods	4	Α

#### **REMARKS** - PASS

CURRE	CURRENT SEMESTER PERFORMANCE		CUM	ULATIVE PERFORM	ANCE
CREDITS	CREDIT INDEX	SGPA	CUMULATIVE CREDITS	CUMULATIVE CREDIT INDEX	CGPA
20	170	8.50	41	350	8.54



# **SEMESTER GRADE REPORT**

YEAR OF ADMISSION: 2022

SCHOOL OF MECHANICAL ENGINEERING

STUDENT'S NAME	ROLL NUMBER	REGN. NUMBER	SEMESTER
Garikayi Chief D B	2226009	221012196104	3rd

**PROGRAMME**: B.Tech. (Mechatronics Engineering)

COURSE NUMBER	COURSE NAME	COURSE CREDIT	GRADE
EX20003	Scientific and Technical Writing	2	Α
MA21001	Probability and Statistics	4	Α
ME20005	Material Science and Engineering	3	E
ME29001	Fluid Mechanics and Hydraulic Machines Lab	1	E
MH21001	Thermofluids	4	Α
EE20009	DC, AC and Special Electrical Machines	3	E
MH20003	Manufacturing Processes	3	E
ME28003	Manufacturing Practices	1	E
EE29007	DC, AC and Special Machines Lab	1	E
ME28017	Development of Autonomous Wheeled Robots	1	0

### **REMARKS** - PASS

CURRE	CURRENT SEMESTER PERFORMANCE		СПМ	ULATIVE PERFORM	ANCE
CREDITS	CREDIT INDEX	SGPA	CUMULATIVE CREDITS	CUMULATIVE CREDIT INDEX	CGPA
23	198	8.61	64	548	8.56



# **SEMESTER GRADE REPORT**

YEAR OF ADMISSION: 2022

SCHOOL OF MECHANICAL ENGINEERING

STUDENT'S NAME	ROLL NUMBER	REGN. NUMBER	SEMESTER
Garikayi Chief D B	2226009	221012196104	4th

**PROGRAMME**: B.Tech. (Mechatronics Engineering)

COURSE NUMBER	COURSE NAME	COURSE CREDIT	GRADE
EX20001	Industry 4.0 Technologies	2	Α
EC21001	Electronic Circuits	4	E
MA21004	Vectors, PDE and Complex Analysis	4	0
ME20002	Kinematics and Dynamics of Machines	3	E
ME29002	Machine Kinematics and Dynamics Lab	1	E
EC20002	Microprocessors and Embedded Systems	3	E
EC 29001	Electronic Circuits Lab	1	Α
EC29006	Microprocessors & Embedded Systems Lab	1	E
MH28002	Design and Solid Modelling Lab	1	0
HS20220	Organizational Behaviour	3	E

### **REMARKS** - PASS

CURRENT SEMESTER PERFORMANCE		СИМ	ULATIVE PERFORM	ANCE	
CREDITS	CREDIT INDEX	SGPA	CUMULATIVE CUMULATIVE CGPA		CGPA
23	209	9.09	87	757	8.70



# **SEMESTER GRADE REPORT**

YEAR OF ADMISSION: 2022

SCHOOL OF MECHANICAL ENGINEERING

STUDENT'S NAME	ROLL NUMBER	REGN. NUMBER	SEMESTER
Garikayi Chief D B	2226009	221012196104	5th

**PROGRAMME**: B.Tech. (Mechatronics Engineering)

COURSE NUMBER	COURSE NAME	COURSE CREDIT	GRADE
HS30401	Universal Human Values	3	E
ME30001	Design of Machine Elements	3	В
ME38001	Machine Design Sessional-I	1	В
EE30005	Power Electronics and Drives	3	E
EC30003	Linear and Digital Control System	3	E
EE39005	Power Electronics and Drives Lab	1	E
MH39001	PLC and Motion Control Lab	1	E
HS30127	Pragmatic Inquiry	3	В
SA38021	Debating, Public Speaking & Anchoring	1	Α
IS30005	Graphics, Geometric Tolerances & Drawings in Manufacturing	3	В

### **REMARKS** - PASS

CURRENT SEMESTER PERFORMANCE		СИМ	ULATIVE PERFORM	ANCE	
CREDITS	CREDIT INDEX	SGPA	CUMULATIVE CUMULATIVE CGP/		CGPA
22	177	8.05	109	934	8.57



# **SEMESTER GRADE REPORT**

YEAR OF ADMISSION: 2022

SCHOOL OF MECHANICAL ENGINEERING

STUDENT'S NAME	ROLL NUMBER	REGN. NUMBER	SEMESTER
Garikayi Chief D B	2226009	221012196104	6th

**PROGRAMME**: B.Tech. (Mechatronics Engineering)

COURSE NUMBER	COURSE NAME	COURSE CREDIT	GRADE
EE20005	Measurement and Sensor Technology	3	E
HS30101	Engineering Economics	3	E
MH30004	Industrial Automation and Robotics	3	E
MH30002	Design of Mechatronics System	3	0
MH39002	CIM and Robotics Lab	1	E
MH39006	Pneumatics and Hydraulics Lab	1	E
MH39004	Mechatronics System Design Lab	1	E
IS30018	Technology and Processes in Heavy Manufacturing	3	E
IS30020	Digital Technologies with CPS, IIOT & Cloud in Manufacturing	3	E
MH37002	Mini Project	2	0

### **REMARKS** - PASS

CURRENT SEMESTER PERFORMANCE		СИМ	ULATIVE PERFORM	ANCE	
CREDITS	CREDIT INDEX	SGPA	CUMULATIVE CUMULATIVE CREDITS CREDIT INDEX		CGPA
23	212	9.22	132	1,146	8.68