Information Brochure

for

GKCIET Entrance Test – 2020 (GET-2020)



Ghani Khan Choudhury Institute of Engineering & Technology

(A Centrally Funded Technical Institute under the Ministry of HRD)

Govt. of India

(Affiliated to WBSCT&VE&SD [TET&SD] & MAKAUT, West Bengal)

Narayanpur, Malda - 732141, West Bengal www.gkciet.ac.in/admission@gkciet.ac.in



1. INTRODUCTION

Ghani Khan Choudhury Institute of Engineering & Technology (GKCIET), Malda, West Bengal was established in 2010 by Ministry of Human Resource Development, Govt. of India. The Institute is located at Malda, West Bengal with the bordering districts of Bihar, Jharkhand and North Eastern states. Ghani Khan Choudhury Institute of Engineering & Technology (GKCIET), Malda was established with the objective to create a multilayered inter disciplinary and inter-sectorial efficient professional technical manpower to act as an international podium for the development and transfer of technical competence in academics. It is committed to provide best possible technical education at grass route level and to cater to the specific needs of women, school dropouts and other disadvantaged sections of society by organizing a large no of short/long term skills orientation programs for economic upliftment and inclusive growth of society. It was formulated that the institute, besides catering to the needs of formal education would undertake the non-formal education to prepare the skilled and qualified manpower for self-employment. Further, the institute would take up a strategic research and development activities which along with entrepreneurship will help in extending the efforts of the institute in imparting education to the unemployed and working population by updating and upgrading their technical skills. GKCIET is devoted to provide leadership, organizational expertise, technical assistance and the other resources required to meet the demand.

2. LOCATION

The institute is located at Narayanpur, Malda and being developed in a sprawling area of about 103 acres of land at a distance of about 9 km from Malda Town railway station and 0.7 km from the 34 No National Highway.

3. STATUS

The Institute is an autonomous body which was established & fully funded by the Ministry of Human Resource Development (MHRD), Government of India.

4. OBJECTIVES

A. EDUCATION AND TRAINING

- To offer formal courses (3 year diploma and 4 year B. Tech in Engineering and Technology
- To offer flexible multi-point entry programs in engineering and technology.
- To promote self-employment in all programme by introducing an element of entrepreneurship, providing guidance and counselling services to help students to take up self-employment ventures.
- To develop enabling framework to implement national policy on skill development.

- To offer Non-formal skill development programme to strengthen the scope of employment & self-employment and entrepreneurship development.
- To provide technical education facilities for women, school dropouts and other disadvantaged sections of society through specially designed courses.
- To offer continuing education programme for working personnel from industries at different levels to meet the requirements of the industry/ trade.

B. RESEARCH & DEVELOPMENT

- To conduct research and development activities in Science & Technology.
- To prepare the students capable of initiating & managing development activities in the region, hence the programme will lay emphasis on developing relevant & appropriate technical & vocational skills.
- To promote Institute and Institute-Industries interactions by sharing resources for sustainable development of the region in particular and India as a whole.

C. EXTENSION SERVICES

- Industries in the neighbourhood and in the region
- Working personnel
- ITIs and Polytechnics.
- Research and other institutes of higher learning.

D. GOAL

SHORT TERM GOAL

Dissemination of technical knowledge and skill, inculcate entrepreneurship training among youths using both formal as well as non-formal mode so that they could contribute in the sustainable development of the region in particular and India as whole.

LONG TERM GOAL

Institute is to become fountain-head in providing technological excellence in academics through formal & non-formal Technical Education, Entrepreneurship & Research to meet the changing global needs of the society by transforming itself into a deemed to be university in future.

5. ADMISSION IN DIPLOMA PROGRAM.

Admission to all the Diploma courses shall be carried as follows:

- Admission to 50 % seats of all diploma courses shall be made through JEXPO conducted by West Bengal State council for Technical and Vocational Studies and Skill Development (WBSCT&VS&SD) Kolkata, West Bengal for the students from West Bengal.
- b. Admission to remaining 50 % seats of all diploma courses shall be made through All India GKCIET Entrance Test (GET) 2020 conducted by Ghani Khan Choudhury Institute of Engineering and Technology, Malda for students from other states and U.T (excluding West Bengal).

6. i. FEE STRUCTURE FOR 3 YEAR DIPLOMA PROGRAM OF THE ACADEMIC YEAR OF 2020-2021

Description	Fees (Rs.)	Remarks	Fees/1st Semester	Fees/Odd Semester except 1st Semester	Fees/Even Semester
Seat Booking Fee	500/-	1st Semester	500/-	-	-
Registration Fee	150/-	1st Semester	150/-	-	-
Admission Fee	200/-	Each odd Semester	200/-	200/-	-
Student's Insurance	120/-	Each odd Semester	120/-	120/-	-
Tuition Fee*	300/-	Each Semester	300/-	300/-	300/-
Caution Deposit	35/-	Each Semester	35/-	35/-	35/-
Session Charge	50/-	Each Semester	50/-	50/-	50/-
Examination Fee	250/-	Each Semester	250/-	250/-	250/-
Institute I-Card	50/-	1st Semester	50/		
Library I-Card	50/-	1st Semester	50/-		
Other Fees		As Applicable			
Total			1,705/-	955/-	635/-

^{*} Exempted for the candidates under the Tuition Fee Waiver (TFW) scheme. (Note: TFW scheme will be applicable to the admitted students after the evaluation of documents by the competent authority).

6. ii. Hostel Accommodation

For Girls: Limited hostel accommodation in rented building is available. For Boys: Not available at present but hostel buildings are under construction.

7. ELIGIBILITY CRITERIA/QUALIFICATION (GET-2020)

- I. Must be an Indian Citizen and medically fit.
- II. The minimum qualification for admission to the Diploma Programs is Matric (10th Std.) pass or its equivalent examination with English, Physical Science/Science (Physics & Chemistry) and Mathematics from a State Secondary Education Board/CBSE/ICSE/National Open School or equivalent securing at least 35% marks (no rounding up) in aggregate as per AICTE norms excluding marks of the subjects taken as additional. The candidates appeared/appearing in secondary or equivalent examination in 2020 with English, Physical Science/ Science (Physics & Chemistry) and Mathematics may also apply conforming to the benchmark of 35% marks (no rounding up) in aggregate excluding marks of the subjects taken as additional should produce the marks sheet and certificate at the time of counselling, failing which candidature will be cancelled.
- III. Should not be born after 01/07/2005 and there is no upper age limit.

8. DIPLOMA PROGRAMS TO BE OFFERED IN THE SESSION OF 2020 - 2021

Admission is available in the following Diploma courses:

		Intake		
Sl. No.	Name of the Courses	JEXPO- 2020	GET- 2020	Total
1.	Civil Engineering (CE)	30	30	60
2.	Computer Science & Technology (CST)	30	30	60
3.	Electrical Engineering (EE)	15	15	30
4.	Food Processing Technology (FPT)	15	15	30
5.	Mechanical Engineering (ME)	15	15	30

9. PRINCIPLES OF ADMISSION

Admission to all Diploma Courses shall be made on the basis of a National Level Entrance Test (GET-2020). All admissions will be made on the merit determined for admission by the Institute. In case of tie among two or more candidates, the candidate having higher marks in qualifying examination shall be placed higher in merit. Again, if there is tie in qualifying marks, candidate having higher marks in mathematics in qualify examination shall be placed higher in merit and again if there is tie then the one which is elder in age by date of birth as per the relevant entry in the matriculation certificate shall be placed higher in merit.

The institute follows reservation policies as per the MHRD, Govt. of India. Accordingly, seat reservation for the reserved categories will be made as per the guidelines issued by the Government of India from time to time. Any candidate claims a seat under any reservation quota must submit copy of relevant certificate (s) issued by the competent authority along with the Application Form, else s/he will be treated as a general candidate.

10. TERRITORIAL QUOTA

Total seats meant for Diploma Programs are bifurcated for the candidates of West Bengal and for the candidates belong to other States, respectively in the following proportion:

Quota for West Bengal: 50%

Quota for Other States and U.T: 50%

The GET-2020 is applicable for the candidates from other states and U.T (excluding West Bengal). In this regard, the candidates have to furnish Residential/Domicile Certificate (as per format available in the institute website) from the Government/Appropriate Authority to claim territorial quota.

11. EXAMINATION CENTRES FOR GKCIET ENTRANCE TEST /GET- 2020

- 1. Malda
- 4. Delhi
- 2. Patna

5. Guwahati

3. Bhubaneshwar

Note: If any of the centre has been opted by less than 150 applicants then such centre shall be cancelled and the applicant will be allotted the nearest centre or Malda.

12. APPLICATION FEE

An application fee of Rs. 1000/- per candidate whereas Rs 500/- per candidate belong to SC/ST category is applicable. There is no application fee for the candidates applying under PWD category.

The candidates must pay the application fee in form of Demand Draft (DD) drawn in favour of "Accounts Officer, GKCIET, Malda" payable at Malda.

13. APPLICATION PROCEDURE

Application form for GKCIET Entrance Test (GET-2020) will be available on the Institute website: www.gkciet.ac.in from 2nd March, 2020 (Friday).

HOW TO APPLY:

- i. Prepare a Demand Draft (DD) as application fee of Rs 1000/- (in case of SC/ST candidates Rs 500/- & no application fee for candidates applying under PWD category) in favour of "Accounts Officer, GKCIET, Malda" payable at Malda.
- ii. Go to the website of GKCIET at www.gkciet.ac.in and follow the link:

GKCIET Entrance Test (GET-2020)

iii. Download word file (.doc) of the Application Form for GET-2020, fill the form in .doc format and take printout of the filled-in form or Print the Application Form and fill the form.

Note: Please do not change the format of Application Form. Any change made by the candidate in the format may lead to the rejection of such candidature.

- iv. Paste photograph and put signature (s) in the appropriate places in the form.
- v. MANDATORY FOR EACH CANDIDATE: Send scan copy of the application form, supporting documents & Demand Draft/DD to the e-mail ID: admission@gkciet.ac.in immediately after filling up the Application form by 6th April, 2020 (Monday) (5:00 PM).
- vi. Submit hard copy of the duly filled-in Application Form along with self-attested supporting documents & Demand Draft (original) within 13th April, 2020 (Monday) by post (preferably by speed Post) or hand delivery to the Chairman, Admission Committee/GET-2020, Ghani Khan Choudhury Institute of Engineering & Technology, Narayanpur, Malda-732 141, West Bengal, India. Institute will not be responsible for any late receipt of the Application Form. Submission of hard copy of the Application Form is mandatory along with self-attested supporting documents and Demand Draft, else the candidature will be cancelled automatically.

vii. Keep photo copies of the Application Form and Demand Draft & original bank receipt of the Demand Draft for future reference.

CLEAR & VALID E-MAIL ID AND CONTACT NUMBER OF THE CANDIDATE ARE MANDATORY IN THE DULY FILLED-IN APPLICATION FORM FOR NECESSARY CORRESPONDENCE IN TIME.

14. PROCESS FOR DISTRIBUTION OF ADMIT CARD

- i. Eligibility list will be published in Institute website by 5th May, 2020 (tentative).
- ii. Admit Card will be sent through e-mail to the individual eligible candidate and may also be available on request to the e-mail **ID**: admission@gkciet.ac.in. Admit Card shall also be send by post.
- **iii.** Photograph of the candidate in the downloaded/received admit card is to be authenticated by Head Master of the last school attended/Gazetted officer.
- **iv.** Candidates are also advised to carry photo copy of the Demand Draft to the Entrance Examination Centre.

15. SCHEDULE OF ENTRANCE TEST (GET 2020) AND ADMISSION PROCESS:

Schedule Date

2nd March, 2020

Activity

Availability of Application Form through

http://www.gkciet.ac.in under GKCIET Entrance Test-2020 (GET-2020) heading.	2
Last Date for Receiving the Application Form by E-mail ID: admission@gkciet.ac.in	6 th April, 2020 (Up to 11:59PM)
Last Date for Receiving the Application Form by Post	13 th April, 2020 (Upto 5:00 PM)
Issue of Admit Card (by e-mail)	11 th May, 2020
Admission Test (GET-2020)	(Tentative) 31 st May 2020 8 th June 2020
Publication of Result / Merit List Counselling	(Tentative)
1 st 2 nd 3 rd	22 nd June, 2020 13 th July, 2020 27 th July, 2020

The Rank Card will be issued to each successful candidate after publication of result/merit list by 11th June, 2020 (tentative) through mail and 12th June, 2020 (tentative) by post.

16. PATTERN OF EXAMINATION

GKCIET Entrance Test (GET-2020) of 2 hours duration for admission to the Diploma Programs will consist two sets of question papers (each of 50 marks) where 'Mathematics' is the FIRST set and 'Physics & Chemistry or Physical Science or Science' is the SECOND set. In case of SECOND set, 25 marks are to be allotted for Physics and 25 marks for Chemistry. Only 'Multiple Choice Questions (MCQ)' shall be set. Negative marking: 0.25 marks for each wrong answer will be deducted from the marks obtain for correct answers.

Schedule of Examination:

Date	10:00 a.m. to	m. to 12:00 noon		
31.05.2020	Mathematics	(50 Marks)		
	Physics	(25 marks)		
	Chemistry	(25 marks)		

Under no circumstances, repeat examination will be conducted for those who are unable to appear in the examination on the scheduled date and time.

17. MEDIUM OF EXAMINATION

Candidates appearing for the entrance test for Diploma Programs shall have to answer questions in English. Question paper will be provided in English only.

18. MERIT LIST FOR GKCIET ENTRANCE TEST/GET-2020:

For admission in Diploma programs, a common merit list shall be prepared and the candidates will be allotted trade/branch/specialization as per his/her merit and choice and the availability of seats in the said trade/branch/specialization of the program. The list of qualified candidates will be displayed on the Institute website: www.gkciet.ac.in only.

19. COUNSELLING

The schedule of counselling for eligible students will be as follows

 1^{st} Counselling: 22^{th} June 2020 (Monday) 2^{nd} Counselling: 13^{th} July 2020 (Monday) 3^{rd} Counselling: 27 July 2020 (Monday)

Note: 2nd counselling will be held only if seats remain vacant in first counselling and subsequently 3rd counselling will be held only if seats remain vacant in 2nd counselling. Students claim for a seat in counselling in which s/he may participate may be considered in accordance with his/her merit/choice and availability of seats in a particular trade/branch/specialization during the said counselling.

20. GENERAL INFORMATION

Candidate appearing in the Entrance Test (GET-2020) for admission is allowed provisionally, subject to production of his/her certificates having passed the qualifying examination on or before the day of counselling of the concerned program, failing which his/her candidature shall be deemed to have been cancelled.

Academic Calendar and Study Scheme along with syllabi shall be followed by all admitted students as per the norms & standards prescribed by the WBSCT&VE&SD, Kolkata. Semester system will be followed for the Diploma programs of 3 years duration.

21. SYLLABUS

MATHEMATICS (50 Marks)

Real Numbers, Laws of Indices, Graph, Co-ordinate Geometry - Distance Formula, Linear Simultaneous Equations, Properties of Parallelogram, Polynomial, Factorisation, Transversal & Mid-Point Theorem, Profit & Loss, Statistics, Theorems on Area, Construction of a Parallelogram whose measurement of one angle is given and equal in area of a Triangle, Construction of a Triangle equal in area of a quadrilateral, Area & Perimeter of Triangle & Quadrilateral shaped region, Circumference of Circle, Theorems on concurrence, Area of circular region, Coordinate Geometry- Area of Triangular Region, Logarithm.

Quadratic Equations with one variable, Simple Interest, Theorems related to circle, Rectangular, Parallelepiped or Cuboid, Ratio and Proportion Compound Interest and Uniform Rate of Increase or Decrease, Theorems related to Angles in a Circle, Right Circular Cylinder, Quadratic Surd, Theorems related to Cyclic Quadrilateral, Construction of circumcircle and incircle of a triangle, Sphere, Variation, Partnership Business, Theorems related to Tangent to a Circle, Right Circular Cone, Similarity, Construction of tangent to a circle, Right Circular Cylinder, Quadratic Surd, Theorems related to Cyclic Quadrilateral, Construction of circumcircle and in circle of a triangle, Sphere, Variation, Partnership Business, Theorems related to Tangent to a Circle, Right Circular Cone, Similarity, Construction of tangent to a circle, Real life Problems related to different Solid Objects, Trigonometry – Concept of Measurement of Angle, Construction - Determination of Mean Proportional, Pythagoras Theorem, Trigonometric Ratios and Trigonometric Identities, Trigonometric Ratios of Complementary angle, Application of

Trigonometric Ratios - Heights & Distances, Statistics - Mean, Median, Ogive, Mode and Numerical Aptitude.

PHYSICAL SCIENCE (PHYSICS/25 Marks & CHEMISTRY/25 Marks)

Measurement, Force & Motion, Atomic Structure, Mole Concept, Matter

– Structure and Properties, Solution, Acids, Bases & Salts, Work, Power & Energy, Sound, Heat, Separation of Components of Mixtures, Water. Concerns about our Environment, Behaviour of Gases, Light, Periodic Table and Periodicity of the Properties of Elements Ionic and Covalent Bonding, Chemical Calculations, Thermal Phenomena

Current Electricity, Electricity and Chemical Reactions, Inorganic Chemistry in the Laboratory and in Industry, Metallurgy, Atomic Nucleus, Organic Chemistry and General Awareness

