



**RAJIV GANDHI UNIVERSITY OF KNOWLEDGE TECHNOLOGIES**

(Established through Act No.18 of 2008)

ANDHRA PRADESH, INDIA

*(Catering to the Educational Needs of Gifted Rural Youth of Andhra Pradesh)*

# **DETAILED NOTIFICATION**

**OF**

# **RGUKT CET-21**

## **A COMMON ENTRANCE TEST**

**FOR ADMISSION INTO**

**Six-year integrated B. Tech Program**

**For the Academic Year 2021-22 in**

**Rajiv Gandhi University of Knowledge Technologies**

**in its four constituent campuses located at**

**Nuzvid, R.K Valley, Ongole and Srikakulam**

# RGUKT CET-21

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## **ABOUT RGUKT**

Rajiv Gandhi University of Knowledge Technologies (RGUKT) was established in 2008 through Act 18 of Government of Andhra Pradesh to offer primarily technical education in emerging areas. The motto of the University is to cater to the educational needs of 'gifted rural youth' of Andhra Pradesh. The University is located in four campuses – R.K. Valley, Nuzvid, Ongole and Srikakulam.

At present, RGUKT offers six year integrated B.Tech programme with 2 year PUC plus 4 year B.Tech, which is offered in the following seven branches – Chemical Engineering, Civil Engineering, Computer Science and Engineering, Electrical and Electronics Engineering, Electronics and Communications Engineering, Metallurgical and Materials Engineering and Mechanical Engineering. The University is fully residential and accessible to both boys and girls with 'learning by doing' as the predominant learning strategy. Based on parental Income of the student, the Government of Andhra Pradesh provides scholarships to eligible students.

# RGUKT CET-21

## I. PROGRAMS/COURSES OFFERED BY RGUKT:

The 6-Year Integrated Engineering course is divided in to the following two stages:

- a) **Pre University Course (2 years):** will be offered with the following courses:
- Mathematics
  - Physics
  - Chemistry
  - English
  - Telugu / Sanskrit (Sanskrit will be offered for non Telugu students who have not studied second language as Telugu)
  - Information Technology
  - Biology
- b) **B.Tech (4 years):** Following branches will be offered
- Chemical Engineering (Nuzvid and R.K Valley)
  - Civil Engineering
  - Computer Science and Engineering
  - Electrical and Electronics Engineering
  - Electronics and Communications Engineering
  - Metallurgical and Materials Engineering (Nuzvid and R.K Valley)
  - Mechanical Engineering

**Note:**

*Information about the Common Entrance Test is available in the website [www.rgukt.in](http://www.rgukt.in)*

Address for Correspondence:

**CONVENER, RGUKT CET - 2021  
RGUKT NUZVID CAMPUS  
NUZVID, KRISHNA DISTRICT  
ANDHRA PRADESH - 521202  
Email: [convener.cet@rgukt.in](mailto:convener.cet@rgukt.in)  
Phone Number: 08656- 235855  
(10 am to 5 pm on working days)**

# RGUKT CET - 21

A Common Entrance Test designated as RGUKT CET-21 will be conducted by Rajiv Gandhi University of Knowledge Technologies, Andhra Pradesh for the academic year 2021-2022 for admission into six year B.Tech integrated program offered by RGUKT in its four campuses located at Nuzvid, R.K. Valley, Srikakulam and Ongole.

## PARTICULARS OF RGUKT CET -21

- ❖ The Test will be conducted on 26-09-2021 from 11.00 A.M to 01.00 P.M.
- ❖ The Entrance test is conducted as paper based with OMR answer sheet for a duration of two hours and the question paper consists of a total 100 questions comprising of 40 questions in Mathematics, 40 questions in Physical Sciences and 20 questions in Biological Sciences with each question carrying one mark.
- ❖ All questions are of objective type (multiple choice) only and each question carries one mark. The syllabus of 10<sup>th</sup> Class of Board of Secondary Education, AP in Mathematics, Physical Sciences and Biological Sciences is prescribed as given in **page number-8**.The model question paper is available at <http://www.rgukt.in>. Model questions are given in pages 9-10. There is no negative mark.

## II. IMPORTANT DATES:

| S.No | Description  | Dates  |
|------|--|--|
| 1    | Date of Issue of RGUKT-CET, 2021 Notification & Publishing of Information Bulletin                             | 18-08-2021   |
| 2    | Payment of Fees through Payment Gateway and application submission online                                      | 20-08-2021 (from 10:00 AM onwards)<br>to<br>06-09-2021 (up to 5:00 PM) |
| 3    | Last date for submission of application Online   | 06-09-2021 (up to 5:00 PM)   |
| 4    | Last date for Online submission of application with a fine of Rs.1,000/-.                                      | 07-09-2021 to<br>11-09-2021 (up to 5:00 PM)                            |
| 5    | Downloading of Hall Tickets  | 18-09-2021 (from 10:00 AM)   |
| 6    | Date of Examination  | 26-09-2021<br>(from 11:00 AM to 1:00 PM)                               |
| 7    | Initial Key Publication  | 26-09-2021   |
| 8    | Objections on initial key will be received up to   | 30-09-2021 (up to 5:00 PM)   |
| 9    | Final Key publication  | 02-10-2021   |
| 10   | Final result declaration   | 04-10-2021   |
| 11   | Help Desk Services available during working hours<br>Help line Numbers: 0866-2974530, 2974540 and 08656-235855 | 10:00 A.M to 05:00 P.M   |

### III. ONLINE APPLICATION:

Application should be submitted **online only** through **www.rgukt.in**

The following information must be kept ready for filling the details during Online application submission:

- a. Hall ticket Number/Roll Number of 10<sup>th</sup> class
- b. Date of Birth
- c. Caste certificate in case of SC/ST/BC candidates
- d. Aadhar Number
- e. CAP PH, NCC, Sports etc. for students who claim reservation under this category
- f. Income certificate for students who claim scholarship
- g. EWS certificate who claim reservation under this category
- h. Study certificate 4<sup>th</sup> Class to 10<sup>th</sup> Class
- i. Residence certificate by those claiming Local category, (for details, see Annexure – II)

### IV. APPLICATION FEE:

| S.No | Category of Applicant                           | Application Fee |
|------|---|-----------------|
| 1    | For the candidates belonging to OC (TS & AP)    | Rs400/-         |
| 2    | For the candidates belonging to BC (TS & AP)    | Rs.250/-        |
| 3    | For the candidates belonging to SC/ST (TS & AP) | Rs.150/-        |

### V. GUIDELINES FOR FEE PAYMENT:

The candidates should make online fee payment through payment gateway.  
(CREDIT CARD / DEBIT CARD / NET BANKING / UPI)

#### Transaction Fee:

| S.No | Particulars   | Fee  |
|------|---|--|
| 1    | Debit Cards   |  |
| 1.a  | Rupay   | Nil  |
| 1.b  | Visa / Mastercard                                     | 0.45% of Transaction value<br>(Charged to Institution) |
| 2.a  | Net Banking Facility Fee(SBI/Axis/ICICI & HDFC Banks) | Rs 18.00/- per transaction<br>(Charged to Applicant)   |
| 2.b  | Net Banking Facility Fee(All Banks except above)      | Rs 15.00/- per Transaction<br>(Charged to Applicant)   |
| 3    | Credit Card Gateway(Domestic)                         | 1.30% of Transaction Value<br>(Charged to Applicant)   |
| 4    | UPI   | Nil  |

## **ONLINE SUBMISSION:**

For Online submission, visit the website [www.rgukt.in](http://www.rgukt.in). Candidate has to pay Rs.400/- for OC candidates, Rs.250/- for BC candidates, Rs.150/- for SC / ST candidates as application Fee and late fee, Rs 1000/- (if applicable) through payment gateway of Billdesk by Debit / Credit Card / Net Banking / UPI. After filling the online application form with the required details, the candidate has to verify all the details carefully and press Submit button. The candidate is required to take printout of filled in online application form for future reference and any correspondence.

If any candidate applies more than once, then the latest application will be considered for the selection process.

The Convener, RGUKT CET-2021 reserves the right to reject the application of the candidate at any stage, if:

- ❖ The Online Application Form is incomplete.
- ❖ The candidate fails to satisfy the eligibility criteria.
- ❖ Any false or incorrect information is furnished.
- ❖ The Online Application Form is submitted after the due date.

The Convener is not responsible for non-receipt of application by the notified date and time for any reason. The Convener, RGUKT CET-2021 is also not responsible for any false information submitted by the candidate.

## **VI. ELIGIBILITY CRITERIA FOR WRITING RGUKT CET-21:**

### **1. FOR ADMISSION INTO RGUKT**

- a) Candidates should have passed **in First attempt** SSC (10<sup>th</sup> class) or any other equivalent examination recognized by the Governments of A.P. State & Telangana State/ CBSE/ICSE conducted in 2021.
- b) The candidates should have completed 15 years of age as on 31<sup>st</sup> December 2021. Age exempted candidates by Board of Secondary Education, AP (if less than 15 years of age) are also eligible provided they have passed the examination in first attempt.
- c) Candidates should not have completed 18 years of age as on 31<sup>st</sup> December 2021 (21 years in case of students belonging to SC/ST category).
- d) International students shall be of Indian Nationality / Persons of Indian Origin (PIO)/ Overseas Citizen of India (OCI) Card Holders.
- e) Candidates should belong to the state of Andhra Pradesh / Telangana. The candidates should satisfy Local / Non-Local status requirements as laid down in the Andhra Pradesh/ Telangana Educational Institutions (Regulation of Admission) order, 1974 as subsequently amended.

## VII. SYLLABUS:

The RGUKT CET will be based on the 10th class reduced syllabus for the year 2020-21 of the Board of Secondary Education as prescribed by SCERT, Government of Andhra Pradesh.

| Mathematics Syllabus |   |   |
|----------------------|---|---|
| S.No.                | Name of the chapter                       | Topics  |
| 1.                   | Real Numbers                              | Exploring Real numbers, The fundamental Theorem of Arithmetic, Understanding Logarithms, Exponents Revisited, Writing Exponents as Logarithms, laws of Logarithms   |
| 2.                   | Sets                                      | Introduction, well defined sets, Naming of sets and elements of a set, Types of Sets, Using diagrams to represent sets, Universal sets and Subsets, Venn diagrams, Basic operations on Sets   |
| 3.                   | Polynomials                               | Introduction, What are Polynomials, Degree of a Polynomial, Value of a Polynomial, Zeros of a Polynomial, Working with Polynomials, Geometrical Meaning of the Zeros of a Polynomial, Graphical Representation of a linear Polynomial, Graphical Representation of a Quadratic Polynomial, Geometrical Meaning of the Zeros of a Cubic Polynomial, Relationship between Zeros and Coefficients of a Polynomial. |
| 4.                   | Pair of Linear Equations in two variables | Introduction, How do we find unknown quantities, Using both equations together  |
| 5.                   | Quadratic Equations                       | Introduction, Quadratic Equations,  |
| 6.                   | Progressions                              | Introduction, Arithmetic Progressions, What is Arithmetic Progression.  |
| 7.                   | Co-Ordinate Geometry                      | Introduction, Distance between two points, Distance between two points on a line parallel to the co-ordinate axes. Distance between any two points on a line in the XY plane, Section Formula, Centroid of a triangle, Trisectional points of a line  |
| 8.                   | Similar Triangles                         | Proof of "BAUDHAYAN" theorem (Pythagoras Theorem), Proof of Converse of Pythagoras Theorem, Problems on Pythagoras Theorem  |
| 9.                   | Tangents and Secants to a Circle          | Introduction, A Line and a Circle, Tangents of a Circle, Construction of Tangents to Circle, Finding Length of the tangent, Number of Tangent to a Circle from any point, Construction of tangents to a circle from an external point   |
| 10.                  | Mensuration                               | Introduction, Understanding 3D-shapes and their Areas, volumes, Identifying the terms in their formulae.  |
| 11.                  | Trigonometry                              | Introduction, Naming the sides in a Right Triangle, Trigonometric Ratios, Defining Trigonometric ratios, Trigonometric ratios of some specific angles, Trigonometric ratios of $45^\circ$ , Trigonometric   |



|     |                             |   |
|-----|-----------------------------|---|
|     |                             | ratios of $30^\circ$ and $60^\circ$ , Trigonometric ratios of $0^\circ$ and $90^\circ$ , Trigonometric Ratios of Complementary Angles, Trigonometric Identities   |
| 12. | Application Of Trigonometry | Introduction, Drawing Figures to Solve problems   |
| 13. | Probability                 | Introduction, What is Probability, Probability – A Theoretical Approach, Mutually Exclusive Events, Finding Probability, Complementary Events and Probability, Impossible and certain Events, Deck of cards and Probability, Use of Probability |
| 14. | Statistics                  | Introduction, Mean of Ungrouped Data, Mode, Median of Grouped Data, Which Value of Central Tendency   |

| <b>Physical Sciences Syllabus</b> |  |  |
|-----------------------------------|--|--|
| <b>S.No</b>                       | <b>Name of the Chapter</b>                     | <b>Topics</b>  |
| 1                                 | Heat   | Heat and temperature-thermal equilibrium, scales of temperature(Celsius and Kelvin scale),specific heat and applications of specific heat capacity, Method of mixture, Determination of specific heat of a solid.  |
| 2                                 | Acids, bases and salts                         | Introduction, chemical properties of acids and bases, Reaction of acids and bases with metals, Reaction of acids with carbonates and Metal hydrogen carbonates Neutralization reactions, Reaction of acids with metal oxides, Reaction of base with non metal oxide, Acids common property and its conductivity pH scale, Importance of pH scale in everyday life. |
| 3                                 | Refraction of light at plane surfaces          | Introduction, Refraction, Refractive index, Relative refractive index, Relation between angle of incidence and angle of refraction, Laws of refraction   |
| 4                                 | Refraction of light at curved surfaces         | Lenses(convex Lense), Focal length of the convex lens, Behavior of certain light rays when they are incident on a convex lense, Rules to draw ray diagrams of convex lens (different cases), Lens formula and terms  |
| 5                                 | Human eye and colorful world                   | Introduction, Least distance of distinct vision, focal length of eye lens, myopia, Hyper metropia and pres byopia, power of lens.  |
| 6                                 | Structure of atom                              | Bohr's model of hydrogen atom and its limitations, Bohr-sommerfeld model of an atom quantum numbers electronic configuration (the pauli exclusion principle, Aufbau principle and Hund's rule)   |
| 7                                 | Classification of elements- the periodic table | Need for the arrangement of elements, Dobereiner's law of triads, Newland's law of octaves, Mendeleev's periodic law, Modern periodic table, position of elements in the modern periodic table, periods .  |
| 8                                 | Chemical bonding                               | Ionic bond, formation of ionic bond(NaCl bond), covalent bond, coordination of covalent bond(N <sub>2</sub> only), Valance bond theory   |

|    |                          |   |
|----|--------------------------|---|
|    |                          | with examples, Valance bond theory-hybridization, Formation of BF <sub>3</sub> molecule   |
| 9  | Electric current         | Introduction, electric current(definition and formula only), potential difference (definition and formula only), Electromotive force (definition only),ohm's law and Limitations of ohm's law, factors effecting the resistance of a material, Resistivity of various materials |
| 10 | Electromagnetism         | Oersted experiment, Magnetic field, Lines of Magnetic field, Magnetic flux (definition and formula only), Magnetic flux density (definition and formula only).  |
| 11 | Principles of metallurgy | Definition of Metallurgy, occurrence of the Metals in nature, Gangue definition only, corrosion, prevention of corrosion.   |
| 12 | Carbon and its compounds | Introduction to carbon and its compounds, promotion of an electron, Catenation, Saturated and unsaturated hydrocarbons, Homologous series, Nomenclature of Aliphatic Hydrocarbons(word root, primary suffixes, IUPAC names of Alkanes, Alkenes and Alkynes, some Alkyl groups). |

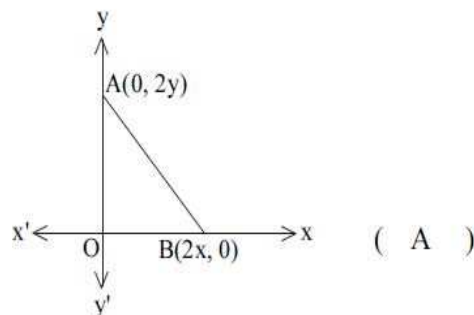
| <b>Biological Science Syllabus</b> |   |  |
|------------------------------------|---|--|
| <b>S.No</b>                        | <b>Name of the Chapters</b>               | <b>Topic</b>   |
| 1                                  | Nutrition                                 | Autotrophic Nutrition, Photosynthesis, Carbon dioxide is necessary forPhotosynthesis ?, Where does photosynthesis takes place?, structure of chloroplast, Mechanism of Photosynthesis-light dependent and light independent reactions, Heterotrophic Nutrition, Nutrition in Human beings – passage of food through alimentary canal or gut, Studying Enzymes chart, Diseases due to malnutrition, Vitamin deficiency diseases.                            |
| 2                                  | Respiration                               | Events/steps in Respiration, Pathway of Air, Epiglottis and passage of air, Mechanism of respiration in human beings, Gaseous exchange (alveoli to capillaries), Cellular Respiration, Respiration in plants, Photosynthesis Vs Respiration  |
| 3                                  | Transportation- The Circulatory system    | Introduction, Internal structure of Heart, Arteries, Veins and Blood capillaries, The Cardiac Cycle, Single/Double Circulation, Lymphatic system, Blood Pressure, Coagulation of Blood, Transport of manufactured food   |
| 4.                                 | Excretion- The wastage disposing system   | Introduction, Excretion in human beings, Internal Structure of Kidney, Structure of Nephron, Mechanism of Urine formation (ureters, urinary bladder, Urethra, Micturition, Composition of Urine), Dialysis, Kidney Transplantation, Excretion and release of substances in plants (Alkaloids, Tannins, Resin, Gums, Latex)   |
| 5.                                 | <i>Co- ORDINATION- The Linking System</i> | Introduction, Responding to Stimuli , Structure of Nerve cell, Pathways, from stimulus to response-Afferent Neurons, Efferent Neurons , Associate Nerves, Reflex arc, Central Nervous system, Brain, Peripheral Nervous system, Other chemical Coordinators, Feed Back Mechanism, Endocrine Glands : Table-2, Control Mechanism in plants , How do plants respond to stimuli, Major plant hormones and their action, Tropic and nastic movements inplants. |

|     |                                      |  |
|-----|--------------------------------------|--|
| 6.  | Reproduction – The generating system | Introduction, Asexual mode of reproduction, Vegetative Propagation (Natural propagation, Artificial Propagation), Spore formation, Sporophyll Sexual reproduction (reproduction in a placental mammal-Man, Male reproductive system, Female Reproductive system), Child Birth, Sexual reproduction in plants ( Flower – The reproductive part), Structure of Ovule, Seed germination, Cell division in human beings, cell Cycle, Process of mitosis and meiosis, Reproductive health, Birth control methods, Fighting against social ills. |
| 7.  | <i>Coordination in life process</i>  | Introduction, Feeling Hungry, Chewing, Cumin (Fenugreek) Sounf (Fennel seeds), Potato and Apple, Sugar crystals over the tongue, Action of saliva on flour (ata), Peristaltic movement in oesophagus   |
| 8.  | Heredity- from parent to progeny     | New Characters and variations, Mendel experiments, Examples of experiments performed by Mendel, Self pollination in F1-Generation, Parent of progeny, How do traits get expressed ?, Sex determination in human beings, Acquired and inherited characters and evolution, Lamarkism, Darwinism, Darwin's theory of evolution in a nutshell, Evidence of Evolution, Homologous and analogous organs, Evidences from embryology and fossils, Human Being – a moving museum  |
| 9.  | Our Environment- Our concerns        | Introduction, Ecological Pyramids, Steps towards prevention  |
| 10. | <i>Natural resources</i>             | Introduction , Natural resources around us, Conservation – A vital concern, Conservation groups  |
| 11. | <i>Environmental Education</i>       | Global warming, Estimation of particulate pollutants in air, Vaccination, Mosquitoes woes, Fossil fuels is not forever, Use solar energy, conservation of natural resources, Optimum use of ground water, Impact of low cost imports, Do we need zoos, House hold wastes, Water bodies in the neighborhood, Disaster management, Depletion and degradation of natural resources, Water harvesting, Fluorosis, Nature is a sacred place.  |

## VIII. MODEL QUESTIONS

### Mathematics:

1. In the given figure A(0, 2y) and B(2x, 0) are the end points of the line segment AB. The coordinates of point C which is equidistant from the three vertices of  $\Delta OAB$  are



ప్రక్కనున్న పటంలో AB అనే రేఖాఖండం చివరి

బిందువులు A(0, 2y) మరియు B(2x, 0). అయితే  $\Delta OAB$  లో త్రిభుజ శీర్షాల నుండి సమాన దూరంలో గల

బిందువు C యొక్క నిరూపకాలు

- A) (x, y)                      B) (y, x)                      C)  $\left(\frac{x}{2}, \frac{y}{2}\right)$                       D)  $\left(\frac{y}{2}, \frac{x}{2}\right)$

2. The number of cubes having edge 1 cm made from a cube with volume  $125 \text{ cm}^3$  are  
 125 సెం.మీ.<sup>3</sup> ఘనపరిమాణం గల ఒక ఘనం నుండి తయారుచేయగల 1 సెం.మీ. అంచుగా గల సమఘనాల సంఖ్య  
 A) 125                      B) 100                      C) 50                      D) 75                      ( A )

## Physical Sciences:

1. Which of the following is an application of total internal reflection. ( C )

A) Working of Telescope

B) Formation of Image in a plane mirror

C) Brilliance of diamond

D) Working of periscope

క్రింది వానిలో ఏది సంపూర్ణాంతర పరావర్తనంకు అనువర్తనం

A) టెలిస్కోప్ పనిచేయటం

B) అద్దంలో ప్రతిబింబం ఏర్పడం

C) వజ్రం మెరవటం

D) పెరిస్కోప్ పనిచేయటం

2. Epsom salt formula. ( B )

ఎప్సం లవణ సంకేతం

A)  $Al_2O_3 \cdot 2H_2O$

B)  $MgSO_4 \cdot 7H_2O$

C)  $CaSO_4 \cdot 2H_2O$

D)  $KCl \cdot MgCl_2 \cdot 6H_2O$

## Biological Sciences

1. Prothrombin  $\xrightarrow{1}$  Thrombin

Fibrinogen  $\xrightarrow{2}$  Fibrin

1 and 2 in the above equations are respectively ( B )

A) Thrombin, Thrombokinase

B) Thrombokinase, Thrombin

C) Thromboplastin, Thrombokinase

D) Thrombin, Thrombocynin

ప్రోథాంబిన్  $\xrightarrow{1}$  థ్రాంబిన్

ఫైబ్రినోజెన్  $\xrightarrow{2}$  ఫైబ్రిన్

పై సమీకరణాలలో 1, 2 వరుసగా

A) థ్రాంబిన్, థ్రాంబోక్సినేజ్

B) థ్రాంబోక్సినేజ్, థ్రాంబిన్

C) థ్రాంబోప్లాస్టిన్, థ్రాంబోక్సినేజ్

D) థ్రాంబిన్, థ్రాంబోసయనిన్

2. Identify the dominant traits of pea plant chosen by Mendel for this experiments( A )

i) White flower

ii) green pod

iii) wrinkled seed

iv) axial flower

A) green pod, axial flower

B) white flower, wrinkled pod

C) white flower, green pod

D) green pod, wrinkled seed

మెండల్ తన ప్రయోగాల కొరకు బఠాణి మొక్కలో కనుగొన్న బహిర్గత లక్షణాలు

i) తెలుపు రంగు పుష్పం

ii) ఆకుపచ్చ కాయ

iii) ముడతలు గల విత్తనము

iv) గ్రీవస్థ పుష్పం

A) ఆకుపచ్చ కాయ, గ్రీవస్థ పుష్పం

B) తెల్లని పుష్పం, ముడుతలు గల విత్తనం

C) తెల్లని పుష్పం, ఆకుపచ్చని కాయ

D) ఆకుపచ్చ కాయ, ముడుతలు గల విత్తనం

### **IX. MEDIUM OF COMMON ENTRANCE TEST:**

The question paper will be printed both in “English” and “Telugu”.

### **X. MODEL QUESTION PAPER:** available at [www.rgukt.in](http://www.rgukt.in).

### **XI. HALL TICKET DOWNLOAD:**

The candidate can download the Hall Ticket from website [www.rgukt.in](http://www.rgukt.in) from 18-09-2021.

### **XII. CENTERS FOR COMMON ENTRANCE TEST:**

**Test will be conducted in every Mandal of Andhra Pradesh** and in 10 identified centers in Telangana subject to a minimum registration of 100 applicants in each center. In case of less than 100 applicants, next nearest Mandal will be allocated as Test center. Wherever required additional centers will be provided to maintain social distance.

**NOTE:** 1. The Convener reserves the right to add or delete any Test Centers.

2. The Convener reserves the right to allot the candidates to any Test Center other than that opted by the candidates.

Any malpractice in RGUKT CET-2021 will be dealt with as per rules in force vide G.O.Ms. No:114, Edn / (IE) Dt: 13<sup>th</sup> May 1997 for the CET.

### **XIII. RGUKT CET-2021 RESULTS**

The results will be declared in terms of Grade by subject and Grade Point Average (GPA), averaging for the three subjects following the rules of Board of Secondary Education, Andhra Pradesh. Candidates can download their Grade Memo after announcement of results.

### **XIV. QUALIFYING GRADE FOR RGUKT CET – 2021**

There is no qualifying Grade.

### **XV. IMPORTANT INSTRUCTIONS TO CANDIDATES:**

1. Hall ticket issued to the candidate is an important document. Candidates are required to preserve it carefully for future reference and correspondence.
2. Hall ticket is not transferable. Any tampering of Hall Ticket will automatically lead to disqualification of the candidate for writing the examination.
3. Candidates are required to bring the following to the examination center:
  - a) RGUKT CET Hall Ticket,
  - b) A good Ball Point Pen (for bubbling OMR sheet and rough work)
4. Candidates are not allowed to carry any textual material, Calculators, Log Tables, Electronic Watches with facilities of calculator, printed or written material, bits of papers, mobile phone, pager or any other device, except the Hall Ticket, inside the Examination Room/Hall. If any candidate is in possession of any of the above items,

- his/her candidature will be treated under unfair means and his/her test will be cancelled. The equipment found with the candidate will be seized.
5. Please check the Hall ticket carefully for your Name, Date of Birth, Gender, Category, Test Center Name, Date and Time of examination.
  6. **Candidates are advised to reach the venue at least one hour before the examination.**
  7. The candidate must show, on demand, the Hall Ticket for admission to the examination room/hall. Candidates who do not possess the Hall Ticket issued by the Convener, RGUKT CET-2021, shall not be permitted for the examination under any circumstances by the Center Superintendent.
  8. **No candidate, under any circumstances, will be allowed to enter the Examination Center after the commencement of the examination.**
  9. A seat indicating Hall Ticket number will be allocated to each candidate. Candidates should occupy their allotted seats only. Any candidate found to have changed room or the seat on his/her own other than allotted, his/her test shall be cancelled and no plea would be accepted for it.
  10. The candidate should verify that the question paper is available in English and Telugu languages only.
  11. Approach the Center Superintendent/Invigilator in the room for any technical assistance, first aid emergency or any other information during the course of examination.
  12. No candidate, without the special permission of the Center Superintendent or the Invigilator concerned, will leave his/her seat or Examination Room until the full duration of the Examination. Candidates must follow the instructions strictly as instructed by the Center Superintendent/Invigilators.
  13. Candidates need not return the Question paper booklet and can take it after completion of the examination. No candidates should leave the examination hall before the end of the examination.

#### **CONTACT FOR FURTHER DETAILS:**

**The CONVENER, RGUKT CET-2021**  
**RGUKT NUZVID CAMPUS**  
**NUZVID, KRISHNA DISTRICT**  
**ANDHRA PRADESH - 521202**

**Email:** [convener.cet@rgukt.in](mailto:convener.cet@rgukt.in)

**Help Line Numbers:** 0866-2974530, 2974540 and 08656-235855.

**Timings:** 10:00 AM to 5:00 PM on all working days.

