| | Enrolln | nent No: | · | Exam Seat No: | | | | | |
|-----|--|---|--|-----------------------------------|----------------|-----|--|--|--|
| | | | C.U.SHAH I | UNIVERSITY | | | | | |
| | Summer Examination-2019 Subject Name: High Voltage Engineering | | | | | | | | |
| | | | | | | | | | |
| | Subject | Code: 4 | TE06HVE1 | Branch: B.Tech (Electrical) | | | | | |
| | Semeste | er: 6 | Date: 30/04/2019 | Time: 10:30 To 01:30 | Marks: 70 | | | | |
| | (2) (3) | Use of I Instruct Draw no | Programmable calculator & any ions written on main answer be eat diagrams and figures (if necessitable data if needed. | | orohibited. | | | | |
| Q-1 | 1 Attempt the following questions: | | | | | | | | |
| | a) | (a) Im (b) A0 | perating voltmeter is used to me apulse voltage C voltage C voltage | easure | | (1) | | | |
| | b) | In Valor to avo | n de Graff generators, the shap oid th surface field gradients | e of high voltage electrode is ne | arly spherical | (1) | | | |
| | c) | In sph (a) Al (b) Br (c) Br | nere gaps, the sphere are made cuminum cass | of | | (1) | | | |
| | d) | Which applia (a) Ni (b) Ca (c) Su | h of the following gas has been inces? trogen arbon dioxide alphur hexafluoride | used as insulating medium in e | lectrical | (1) | | | |
| | e) | (d) Fr Treeii | eon. ng phenomenon is observed in | | | (1) | | | |



f)

a. Capacitors b. Cables c. Insulators

d. Only (a) and (b).

b. Liquid dielectrics

Which is having higher breakdown strength?
a. Solid dielectrics

(1)

| | | c. Gases dielectrics | |
|-------|--------------|---|--------------|
| | | d. Equal in all. | |
| | g) | Intrinsic breakdown occurs in time of the order of | (1) |
| | | a. 10-5 s | |
| | | b. 105 s | |
| | | c. 10-8 s | |
| | h) | d. 108 s. Define thermal breakdown. | (1) |
| | , | List out different testing methods on Insulator. | |
| | i) | | (1) |
| | j) | What do you meant by Instrinsic breakdown? | (1) |
| | k) | Write properties of liquid di-electrical. | (1) |
| | 1) | Define treeing in solid breakdown. | (1) |
| | m) | Write different application of high voltage. | (1) |
| | n) | Define tracking. | (1) |
| Attem | pt any | four questions from Q-2 to Q-8 | |
| Q-2 | | Attempt all questions | (14) |
| | (a) | Why a Cockcroft - Walton circuit preferred for voltage multiplier circuits? | (07) |
| | | Explain its working with a schematic diagram. | |
| | (b) | What is vacuum? Discuss the various mechanism of vacuum breakdown. | (07) |
| Q-3 | | Attempt all questions | (14) |
| | (a) | A 12 stage impulse generator has 0.126 μF capacitors. The wave front and the | (07) |
| | | wave tail resistances connected are 800 ohms and 5000 ohms respectively. if the | |
| | | load capacitor is 1000 pF, find the front and tail times of the impulse wave | |
| | <i>(</i> 1.) | produced. | (OF) |
| | (b) | Write short note on following: | (07) |
| | | (i) Suspended particle theory (ii) Bubble theory (iii) Stress oil volume theory. | |
| Q-4 | | Attempt all questions | (14) |
| | (a) | Define the Townsend first and second ionization co-efficient. Also derive the | (07) |
| | | equation for second ionization co-efficient $I = I_0 \text{ ead } / (1-\gamma \text{ (ead - 1)})$. | |
| | (b) | Write a note on epoxy resins. | (07) |
| Q-5 | | Attempt all questions | (14) |
| ~ - | (a) | Explain in brief Van de Graff generator for generation of high voltage dc. | (07) |
| | (b) | Give the marx circuit arrangement for multistage impulse generators. How is the | (07) |
| | | basic arrangement modified to accommodate the wave time control resistances? | |
| Q-6 | | Attempt all questions | (14) |
| V v | (a) | Write different methods of measurement of dc voltage and explain following. | (07) |
| | ` / | (i) High resistance with micro ammeter (ii) Resistance potential divider. | \ · · / |
| | (b) | Explain with neat diagram the principle of operation of a Generating voltmeter. | (07) |
| | | Discuss its advantages and limitations generating voltmeter. | |
| Q-7 | | Attempt all questions | (14) |
| - | (a) | Discuss tripping and control of impulse generator with using three electrode gap. | (07) |
| | (b) | Write a note on cascade transformer. | (07) |



| Q-8 | | Attempt all questions | (14) |
|-----|------------|---|--------------|
| | (a) | Explain different method of testing of high voltage transformers. What is the | (07) |
| | | procedure adopted for locating the failure? | |
| | (b) | Explain measurement of dielectric constant and loss factor. | (07) |

