

In square blocks, Use only letters or numerals.

ಚಿಹ್ನೆಗಳನ್ನು ಅಕ್ಷರ ಅಥವಾ ಅಂಕಗಳಿಂದ ಮಾತ್ರ ತುಂಬಬೇಕು.

Serial Number input box

1. NAME OF THE CANDIDATE (IN BLOCK LETTERS ONLY)

Name input grid

2. PG CET NUMBER and 3. CENTRE CODE input grids

INSTRUCTIONS
1. Please be careful while marking, you cannot mark more than one option for any Question.
2. Mark the correct answer by completely shading only one circle against a question number, using Blue / Black ink ballpoint Pen.
3. Do not make any stray marks on this OMR sheet. For rough work use the space provided in Question Booklet.
4. Check the PG CET number and version code before signing.
5. Affix your left hand THUMB IMPRESSION only, after completion of the test in the space provided below.
6. Candidate have to mark the answers against the questions as per the questions printed in the question paper for respective subjects.

ಸರಿಯಾದ ಕ್ರಮ CORRECT METHOD and ತಪ್ಪು ಕ್ರಮಗಳು WRONG METHODS

PGCET Course: MBA [ ] MCA [ ]

M.E., M.Tech., M.Arch., (VTU, UVCE, UBDTCE Courses) (TYPE - A) [ ]

Architecture [ ] Polymer Science [ ] Biotechnology [ ] Computer Science & Engg. [ ] Electrical Sciences [ ]
Chemical Engg. [ ] Civil Engg. [ ] Textile Technology [ ] Mechanical Sciences [ ] Environmental Engg. [ ]

Specific Branches Under Mechanical Sciences (PART - B)

Mechanical [ ] Automobile [ ] IPE [ ] IEM [ ] Manufacturing Science & Engg. [ ]

Specific Branches Under Electrical Sciences - (PART - B)

E & E [ ] E & C / TC [ ] Instrumentation [ ] Bio-Medical Engg / Medical Electronics [ ]

Course Affiliated to Kuvempu University / Mysore University (Mathematics / Computer Science) (TYPE - B) [ ]

4. QUESTION BOOKLET SERIAL NUMBER

Question Booklet Serial Number input grid

5. QUESTION BOOKLET VERSION CODE

Version Code input grid

ANSWERS grid with columns for Q.No. and ANSWERS (A, B, C, D) for questions 1 to 100.

Left Hand Thumb Impression of the Candidate

Signature of the Candidate (within this box)

Signature of the Invigilator (within this box)