KURUKSHETRA UNIVERSITY KURUKSHETRA

(Established by the State Legislature Act XII of 1956) ("A+" Grade NAAC Accredited)

Date-sheet for the B.Voc. Interior Designing Ist, 3rd & 5th Semester Examinations commencing w.e.f. 25.11.2019.

(THEORY EXAMINATION)

Time of Examination: 9.30 A.M. to 12.30 P.M. (Morning Session) 2.00 P.M. to 5.00 P.M. (Evening Session)

SUBJECT & PAPER
B.Voc. Interior Designing (Ist Semester) (Morning Session)
BVID-101: Introduction to Art & Design (New 2016-17)
BVID-102: Design Drawings & Graphics-I (New 2016-17)
BVID-103: History of Interior Design (New 2016-17)
BVG-102: Professional Skills-I (New 2016-17)
BVG-103: Writing, Reading & Oral Communication Skills in English-I (New 2016-17)
B.Voc. Interior Designing (3rd Semester) (Evening Session)
BVID-310: Introduction to Building Material & Fundamentals of Structure-II (New 2016-17)
BVID-312: Environmental Control in Interiors-I (New 2016-17)
BVID-313: Psychology of Space and Behavioural Science (New 2016-17)
BVG-309: Professional Skills-III (New 2016-17)
BVG-310: Business Communication & Entrepreneurship Development (New 2016-17)
B.Voc. Interior Designing (5th Semester) (Evening Session)
BVID-521: Professional Practice for Interior Designers (wef 2016-17)
BVID-523: Environmental Control in Interiors-III (wef 2016-17)
BVID-524: Services in Interiors (wef 2016-17)
BVG-515: Research Methods (wef 2016-17)
BVG-516: Supply Chain Practice & Management (wef 2016-17)

NOTES:

- On getting a question-paper and before answering it, the candidates must check up and ensure that they have been supplied with the correct question-paper. If the question-paper is not correct they should bring the same to the notice of the Invigilator. Complaints in this regard after the examination shall not be entertained.
- 2 Electronics gadgets such as pagers, Cell phone and Programmable Calculators etc. are not allowed in the Examination Hall.
- 3 No extra answer-sheet will be provided.

KURUKSHETRA 1-Oct-2019

CONTROLLER OF EXAMINATIONS

(BUILDING NOTICE PRINTED ATTACHED)