

Survey No.2,3,4, Laxminagar; Kondhwa Budruk, Pune-411048, Maharashtra, India www.vishwakarmauniversity.in

Established as a State Private University under Covt. of Maharashtra Act no. XXXVIII dated 3rd May 2017

EXAMINATION CIRCULAR NO. 2019/146

M. A. FASHION & APPAREL DESIGN

Examination of April May 2019

Under Faculty of ART DESIGN

INSTRUCTIONS FOR CANDIDATES

- Candidates are required to be present at the examination centre, FIFTEEN MINUTES before the time fixed for the first paper and TEN MINUTES before the time of each subsequent paper.
- Candidates are forbidden from taking any material into the examination hall that can be used for malpractice at the time of examination.
- Candidates are requested to see the Notice Board for their place of examination regularly for changes if any, that may be notified later in the program.
- No request for any special concession such as a change in time or any day fixed for the University Examination on any ground shall be granted.
- Candidates are requested to note the Day, Date and Time of every Paper on every day.
- Use of non-programmable calculator is permitted.

M. A. FASHION & APPAREL DESIGN

SEMESTER-I

Course Code	Course Name	Date	Day	Time
MAFAD102	Elements of Fashion & Design Garment Construction Technology Traditional Textiles Elementary Textile Studies	02-05-1209	Thursday Thursday Friday Friday	9.00 am onwards 2.00 Pm onwards 9.00 am onwards 2.00 Pm onwards
MAFAD103		02-05-2019		
MAFAD104				
MAFAD105		03-05-2019		
MAFAD106	Fashion Drawing & sketching	06-05-2019	Monday	9.00 am onwards

SEMESTER-II

Course Code	Course Name	Date	Day	Time ·
MAFAD203	Pattern making & Garment Construction	22/4/2019	Monday	09.00 am onwards
MAFAD205	History of Costumes	22/4/2019	Monday	02.00 pm onwards
MAFAD202	Computer Graphics-I	24/04/2019	Wednesday	09.00 am onwards
MAFAD206	Fashion Design concepts	24/04/2019	Wednesday	02.00 pm onwards
MAFAD204	Fashion Marketing & Merchandising	30/04/2019	Tuesday	11.00am-01.15pm

Date: 01/04/2019

Controller of Examination
Vishwakarma University