

## Indira Gandhi Delhi Technical University for Women Kashmere Gate, Delhi-110006 (Examination Division)

## **End Term Practical Examination Date Sheet for**

B. Arch (7<sup>th</sup> and 9<sup>th</sup> )programme

## (Regular and Reappear) Dec, 2021 (Non-CBCS)(OnLine)

Date/Day	Morning Session 10.00 AM - 01.00 PM	Evening Session 02.00 PM-5.00 PM
13/12/2021 (Monday)	BAP 409 Seminar (Ar. Neetu Kaushal) BAP 509 Disaster Management (Ar. Gaurav Kumar)	BAP 409 Seminar (Ar. Neetu Kaushal) BAP 509 Disaster Management (Ar. Gaurav Kumar)
14/12/2021 (Tuesday)	BAP 405 Women and Sustainable Development (Ar. Rajni Taneja) BAP 511 Dissertation (Ar. Sneha Majhi)	BAP 405 Women and Sustainable Development (Ar. Rajni Taneja) BAP 511 Dissertation (Ar. Sneha Majhi)
15/12/2021 (Wednesday)	BAP 411 Strategic Design Thinking (Ar. Deepak Bhatia) BAP 513 Urban Issues (Ar. Aarti Chabra)	BAP 411 Strategic Design Thinking (Ar. Deepak Bhatia) BAP 513 Urban Issues (Ar. Aarti Chabra)
16/12/2021 (Thursday)	BAP 413 Emerging Phenomenon and Architecture (Ar. Deepak Bhatia) BAP 515 Ephemeral Architecture (Ar. Neeru Gupta) BAP 517 Interior Design (Ar. Preeti Chauhan)	BAP 413 Emerging Phenomenon and Architecture (Ar. Deepak Bhatia) BAP 515 Ephemeral Architecture (Ar. Neeru Gupta) BAP 517 Interior Design (Ar. Preeti Chauhan)
17/12/2021 (Friday)	BAP 401 Architectural Design – VII (Ar. Deepak Bhatia) BAP 403 Building Materials & Construction Technology – VII BAP 501 Architectural Design – Urban Studio (Ar. Jahnabi Kalita) BAP 503 Introduction to Advanced Construction Systems (Ar. Abhishek Jain)	BAP 401 Architectural Design – VII (Ar. Deepak Bhatia) BAP 403 Building Materials & Construction Technology – VII BAP 501 Architectural Design – Urban Studio (Ar. Jahnabi Kalita) BAP 503 Introduction to Advanced Construction Systems (Ar. Abhishek Jain)
18/12/2021 (Saturday)	BAP 401 Architectural Design – VII (Ar. Deepak Bhatia) BAP 403 Building Materials & Construction Technology – VII	BAP 401 Architectural Design – VII (Ar. Deepak Bhatia) BAP 403 Building Materials & Construction Technology – VII