**Diploma / UG / PG / PhD 1st Semester Examination, April 2021**

**Programme**

|  |  |  |
| --- | --- | --- |
| **Date** | **Morning: 9AM – 12 Noon** | **Afternoon: 1PM – 4 PM** |
| **08/04/2021**  **THURSDAY** | **UPH101**: Engineering Physics  **UMCD101**: Introduction to Design | **DHSS101**: Communication in English  **DHSS101**: Communication Skills-I |
| **PGET101**: Green Energy Technology  **PCEW101**: Research Methodology  **PFET101**: Research Methodology and IPR  **PCSE101**: Mathematical Foundation of Computer Science  **PMCD101**: Design: An Introduction |
| **09/04/2021**  **FRIDAY** | **UMA101**: Engineering Mathematics-I  **UMCD102**: Fundamentals and Principles of Art | **DCH102**: Chemistry-I  **DCH101**: Chemistry-I |
| **PGET102**: Energy & Environment  **PCEW102**: Open Channel Flow  **PFET102**: Recent Trends in Food Engineering and Technology  **PCSE102**: Algorithms and Algorithmic Complexity    **PMCD102**: Communication Design |
| **10/04/2021**  **SATURDAY** | **UEE101**: Basic Electrical Engineering  **UMCD103**: Computer Fundamentals and Operation | **DMA103**: Mathematics-I  **DMA101**: Mathematics-I |
| **PGET103**: Fundamentals of Energy Technology  **PCEW103**: Applied Hydrology  **PFET103**: Recent Advances in Enzyme and Microbial Technology  **PCSE103**: Advanced DBMS  **PMCD103**: Understanding [**Aesthetics**](http://srishti.ac.in/disciplines/aesthetics-and-critical-studies)**: Analytical studies** |
| **12/04/2021**  **MONDAY** | **UHSS101**: English Communication  **UHSS101**: Communication Skills | **DME104**: Engineering Drawing  **DAMT104**: Fundamentals of Computer Application |
| **PFET104**: Food Product Development and Entrepreneurship  **PGET11\***: Elective-I  (PGET1105: Solar Thermal Energy Conversion)  **PCEW11\***: Elective-I  (PCEW1113: Industrial Water Pollution Control)  **PCSE11\*** : Elective-I  (PCSE112: Automata Theory  PCSE118: Remote Sensing & Digital Image Processing) |
| **13/04/2021**  **TUESDAY** | **UME101**: Engineering Workshop | **DPH105**: Applied Physics – I  **DPH101**: Applied Physics-I |
| **PGET11\***: Elective-II  (PGET1109: Waste to Energy Conversion)  **PCEW11\***: Elective-II  (PCEW1125: Ground Water Hydrology)  **PFET11\***: Elective-I  (PFET1111: Modern Fruits & Vegetable Processing Techniques) |
| **19/04/2021**  **MONDAY** |  | **DAMT105**: Foundation of Animation |
| **PFET11\***: Elective-II  (PFET1122: Functional Food and Nutraceuticals) |

**Note:**

1. PhD Coursework examination shall be conducted by the respective department during the period of 08/04/2021 to 19/04/2021.
2. Respective Department shall also complete examination related activities of the Odd Semester (July-Dec 2020 session) in all programmes such as practical examination, project evaluation, seminar, Comprehensive/ SOAS / Progress review etc by 19 April 2021.