

**1. Rubrics for Sessional work (Design):AD/ ADS /Desgin Dissertation.**

Sr. No	Particulars	Specification	Outstanding O	Excellent A	Very good B	Good C	Fair D	Satisfactory E	Fail F
1	Site Study	Data collection and analysis	Meeting 75% and above expectation	Meeting 70-74.99% expectation	Meeting 65-69.99% expectation	Meeting 60-64.99% expectation	Meeting 55-59.99% expectation	Meeting 50-54.99% expectation	Less than 50% expectation
2	Case studies	Analysis and inferences	Meeting 75% and above expectation	Meeting 70-74.99% expectation	Meeting 65-69.99% expectation	Meeting 60-64.99% expectation	Meeting 55-59.99% expectation	Meeting 50-54.99% expectation	Less than 50% expectation
3	Concept development	Design development process with contextual and technological inputs	Meeting 75% and above expectation	Meeting 70-74.99% expectation	Meeting 65-69.99% expectation	Meeting 60-64.99% expectation	Meeting 55-59.99% expectation	Meeting 50-54.99% expectation	Less than 50% expectation
4	Final design	Completion of drawings with proper representation of concept and technical inputs	Meeting 75% and above expectation	Meeting 70-74.99% expectation	Meeting 65-69.99% expectation	Meeting 60-64.99% expectation	Meeting 55-59.99% expectation	Meeting 50-54.99% expectation	Less than 50% expectation

**2. Rubrics for Sessional work (Technical): ABCM/ ABCS/ ABS/**

Sr. No	Particulars	Specification	Outstanding O	Excellent A	Very good B	Good C	Fair D	Satisfactory E	Fail F
1	Theoretical Understanding of Basic Concepts	Through Data Collection, Sketchbook, Lecture Notes, Diagrams	Meeting 75% and above expectation	Meeting 70-74.99% expectation	Meeting 65-69.99% expectation	Meeting 60-64.99% expectation	Meeting 55-59.99% expectation	Meeting 50-54.99% expectation	Less than 50% expectation
2	Industrial Application and or Awareness	Fieldtrips, Visits to Projects and Interaction with Professional Agencies	Meeting 75% and above expectation	Meeting 70-74.99% expectation	Meeting 65-69.99% expectation	Meeting 60-64.99% expectation	Meeting 55-59.99% expectation	Meeting 50-54.99% expectation	Less than 50% expectation
3	Application to Architectural Design	Completion of drawings with proper representation of concept and technical inputs	Meeting 75% and above expectation	Meeting 70-74.99% expectation	Meeting 65-69.99% expectation	Meeting 60-64.99% expectation	Meeting 55-59.99% expectation	Meeting 50-54.99% expectation	Less than 50% expectation

**3. Rubrics for Sessional work (Theory): Humanities/ TODS/ Architectural and Advanced Theory/ EVS.**

Sr. No	Particulars	Specification	Outstanding O	Excellent A	Very good B	Good C	Fair D	Satisfactory E	Fail F
1	Theoretical Understanding of Basic Concepts	Through Data Collection, Sketchbook, Lecture Notes, Diagrams, ability to analyze and infer data.	Meeting 75% and above expectation	Meeting 70-74.99% expectation	Meeting 65-69.99% expectation	Meeting 60-64.99% expectation	Meeting 55-59.99% expectation	Meeting 50-54.99% expectation	Less than 50% expectation
2	Understanding relevance and application of theories to Design.	Contextual application for multiple situations and contexts to discuss, represent, quantify or evaluate.	Meeting 75% and above expectation	Meeting 70-74.99% expectation	Meeting 65-69.99% expectation	Meeting 60-64.99% expectation	Meeting 55-59.99% expectation	Meeting 50-54.99% expectation	Less than 50% expectation

**4. Rubrics for Sessional work (Skill based subjects): ARD/ Professional Practice.**

Sr. No	Particulars	Specification	Outstanding O	Excellent A	Very good B	Good C	Fair D	Satisfactory E	Fail F
1	Theoretical Understanding of Basic Concepts and Standard Nomenclatures	Technical accuracy in Graphical Representation and ability to draw inferences and overall understanding of working systems, significant for Professional Practice and absorption of graduates in the industry.	Meeting 75% and above expectation	Meeting 70-74.99% expectation	Meeting 65-69.99% expectation	Meeting 60-64.99% expectation	Meeting 55-59.99% expectation	Meeting 50-54.99% expectation	Less than 50% expectation
2	Growth in Professional Orientation	Capability to think in technical details and apply knowledge to different spheres of situation professionally backed by reliable data and responsibility.	Meeting 75% and above expectation	Meeting 70-74.99% expectation	Meeting 65-69.99% expectation	Meeting 60-64.99% expectation	Meeting 55-59.99% expectation	Meeting 50-54.99% expectation	Less than 50% expectation

**5. Rubrics for Sessional work (Generic): Electives/ College Project**

Sr. No	Particulars	Specification	Outstanding O	Excellent A	Very good B	Good C	Fair D	Satisfactory E	Fail F
1	Ability to Self motivate and participate in the peer learning activities.	Preparation of reports, sheets to present information and maintain records of observation analytical learning's in a Documentation format.	Meeting 75% and above expectation	Meeting 70-74.99% expectation	Meeting 65-69.99% expectation	Meeting 60-64.99% expectation	Meeting 55-59.99% expectation	Meeting 50-54.99% expectation	Less than 50% expectation
2	Development in Allied Skills.	Proficiency gained to pursue higher education in specific area of knowledge or perusal of a particular allied Professional skill.	Meeting 75% and above expectation	Meeting 70-74.99% expectation	Meeting 65-69.99% expectation	Meeting 60-64.99% expectation	Meeting 55-59.99% expectation	Meeting 50-54.99% expectation	Less than 50% expectation