



F/SOP/FYDP 02/07/00

NED University of Engineering & Technology
Department of Biomedical Engineering
BM-413 Final Year Design Project

Grading of FYDP Proposal (7th/Fall Semester) (Weightage - 6%)

Project ID: _____

Project Title: _____

S. No	Student Name	Seat No.	I Problem Identification and Objectives (3)	II Relevance to SDGs (3)	III Proposed Methodology (3)	IV Work Plan (3)	Weighted Average Score (12)
			PLO-2 (%)	PLO-7 (%)	PLO-3 (%)	PLO-11 (%)	
1							
2							
3							
4							

Use Rubric FYDP-OBE-01 for each student.

Average percentage score from the rubrics filled by supervisor and examiner shall be placed in the above table.

Weighted Average Score = $[PLO-2 (\%)*3 + PLO-7 (\%)*3 + PLO-3 (\%)*3 + PLO-11 (\%)*3]/100$

Head of FYDP Steering Committee