NE-4000 BSc Thesis Workplan for Fourth Year First Semester (Credit Hour-2.0)

1	Advanced Reactor Design Simulation Group (DU-ARDS)
2	Supervisor:
3	Co-supervisor:
4	
5	Thesis Title:
6	
7	
8	
9	Student information:
0	(a) Name:
.1	(b) Roll No.:
2	(c) Regestration No.:
3	(d) Session:
	(12) 12 12 12 12

14 Instructions:

- (a) Read the Code of Conduct carefully.
- (b) Print and fill up the Thesis Agreement form.
- (c) Create a WhatsApp group and name it ards_bsc_ne_<batch>_<name> and add your supervisor and co-supervisor. E.g., ards_bsc_ne_5th_rakib.
 - (d) Create a Overleaf project and name it ards_bsc_ne_<batch>_<name> and share the project with your supervisor and co-supervisor.
 - (e) Populate the Overleaf project with the files downloaded from: (link)
 - (f) Create a GitHub account and provide with your username/email address.
 - (g) Download the 41/42 workplan template and fill it up by consulting with your supervisor and co-supervisor.
 - (h) Report each week on Wednesdays/Thursdays for fourteen consecutive weeks. Tasks will be allocated/assigned on a weekly basis (based on your workplan). Your progress will be tracked per your attendance and delivery. The Supervision Record form must be completed to record each formal meeting; this will also set the basis for whether you will be deemed eligible and allowed to continue working with your supervisor/group.
 - (i) By the end of 41, you are expected to produce a 5,000-word report that includes literature review, theory and methodological overview, preliminary findings/results, and a tentative plan for the second half of the thesis work.
 - (j) Modeling: documentation = 1:1

Week-1	
Week-2	
Week-3	
Week-4	
Week-5	
Week-6	
Week-7	
Week-8	
Week-9	
Week-10	
Week-11	
Week-12	
Week-13	
Week-14	

