

Mater Thesis allotted for academic year 2020-2021 (Semester 422)

S. No.	Thesis Title	Student Name	University ID	Main Supervisor
1	The Impact of Total Quality Management implementation on Saudi Arabia Construction industry	Bandar Ali Abdullah Alqahtani	441800063	Jameel Mohammed Sardar Ali
2	Status of the National Project Guide Implementation and its Impact on the Infrastructure Projects in Saudi Arabia	Yazeed Abdullah Alragabah	441800025	Mohad Ahmed
3	Intelligent Decision Support System for safe and sustainable construction site in a mountainous region: GIS Based Machine Learning techniques	ABDULAZIZ AWADH A IBNATIQ	441800015	Dr Javed Mallick

Master Thesis allotted for academic year 2021-2022 (Semester 432)

S. No.	Thesis Title	Student Name	University ID	Main Supervisor	Co-Supervisor
1	Construction phase analogy and materials resource allocation using smart management tools	Hadi Mesfer Ali	442813526	Dr. Sivakumar Anandan	Dr. Mohammed Abdullah Dahem
2	Smart construction sites in KSA: challenges and prospects	Ahmad Mohammad Sharqi	442813493	Dr. Mohamed Hechmi El Ouni	Dr. Salah Essoulamy
3	Productivity based method for forecasting cost and time of earthmoving operations using GPS and GIS tools: Case study in Aseer province	Ali Yahya	442813498	Dr. Khaled Khedher	Dr. Salah Essoulamy
4	The integrated management system for quality, environment, health and safety in small, medium sized enterprises and industries in Saudi Arabia	Abdulelah Nasser Almuoetah	442813506	Dr. Hamdi Ayed	Dr. Ibrahim Falqi
5	Sustainable waste management for the kingdom of Saudi Arabia	Khaled Saleh Jelhan	442813780	Dr. Mohd Abul Hasan	Dr. Mohammed Abdullah Dahem
6	Implementation of total quality management (TQM) in Saudi companies	Majed Alzahrani	442813447	Dr. Jameel Mohammed Sardar	Dr. Ibrahim Falqi
7	The consultant's contract in its current form and its impact on the delay of projects	Mohammed Saad Abdullah Al Zahrani	442813491	Dr. Mohammed Abdullah Dahem	Dr. Wael Shabaan