

DEPARTMENT OF BUILDING UNIVERSITI TEKNOLOGI MARA

(PERAK)

AUGUST 2021

Microsoft Programming, the Process of Making Gantt Chart

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DEPARTMENT OF BUILDING

FACULTY OF ARCHITECTURE, PLANNING AND SURVEYING UNIVERSITI TEKNOLOGI MARA (PERAK)

JANUARY 2022

By

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be recognized as partial fulfilment of the criterion for getting a Diploma in Building

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STUDENT'S DECLARATION

Except for the extracts and summaries for which the original references are stated herein, I hereby declare that this practical report is my own work, prepared during a 20-week practical training session at Syncko Enterprise beginning on August 23, 2021 and ending on January 7, 2022. It is presented as one of the prerequisites for BGN 310 and acknowledged as a partial fulfilment of the requirements for the Diploma in Building.

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ACKNOWLEDGEMENT

In the name of Allah, the Most Merciful and Gracious. First and foremost, I give thanks to Allah, the Almighty, the Highest, on whom I ultimately rely for nourishment and direction. I'd want to thank Allah for providing me with the chance, drive, and strength to complete this task.

With humility, I would like to express my heartfelt appreciation to some of the individuals who have assisted me in completing this semester's practical training. First and foremost, thank you to Syncko Enterprise, particularly to the outstanding supervisor and firm leader, Mr. Shahrizan, for providing a roof over my head during the 20 weeks of my practical training. It was an honor to get some fresh experience with this company's great and diligent employees, who taught me a lot about home design, reinforcing concrete plans, building maintenance, and always pushed me to enhance my AutoCAD abilities.

Not to mention my UiTM lectures, which provided a wealth of information and skills in this building course. It gives me great pleasure to express my heartfelt gratitude and sincere thanks to PM Ts Dr Siti Akhtar Mahayuddin my Supervising Lecturer and Cik Nor Azizah Binti Talkis, Evaluation Lecturer. My gratitude goes to En. Muhammad Naim Bin. Mahyuddin, Practical Training Coordinator and Dr. Dzulkarnaean Bin Ismail, Programme Coordinator for their invaluable guidance, encouragement, and assistance in completing this experience semester.

Last but not least, my heartfelt appreciation goes to my adored parents for their unending love, prayers, encouragement, and understanding of the significance of this job. I owe everything to my family, who supported and assisted us throughout the process of completing this task. Not to mention those who donated directly or indirectly to this assignment, your thoughtfulness means a lot to me.

ABSTRACT

Students are indirectly able to experience and understand the real working environment situation. Industrial training can help students gain exposure to professions and applications in their respective fields. Students need to be prepared to face various situations and communicate well so that accurate information can be conveyed and received clearly. As a Civil Engineering student, it is certainly a worthy experience and opportunity for the trainee to be part of this company. The trainee has taken part in few hydrological data analysis and geographical information software such as compute the rainfall threshold and plotting a river cross section.