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| **Project plan** |
| **ITB HORTICULTURE FACILITY** |
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| ITB Computer Science Student  Computer Graphics Assignment  **Members Consist of**   1. **Marvis Okungbowa** 2. **Sharmarke Sharif** 3. **Louis Osman** 4. **Benoit Brayer** |
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| **3/13/2013** |
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# Objective

The main objective of the project is to create a showcase by means of 3D modelling, rendering and animation of the newly ITB Horticulture Facility that will be attractive and engaging to new customers/client Three key features of the site;

* Make a detailed 3D model in Blender of the facility
* Produce an attractive and engaging demonstration of the facility that will be suitable for display using media such as plasma TV.

The finish model will also have and incorporate other media elements such as appropriate audio, text, and video in order to produce a more polished model of the facility.

# Scope

ITB are planning the building of a new Horticulture Facility to be completed by end of 2013. A major marketing drive for ITB administrative staff, aim to attracting prospective student who want to engage or earn a degree in Horticultural Science. The model will help sell ITB in this area of specialty. The ITB Horticulture Facility will be model in 3D showing all the various activities and interesting features as outline in our objective statement above.

# Details

The model will have the following features

* Facility Buildings

This will allow the user/customer have a visual image of the buildings.

* Facility Landmarks

This will show the landmark of the facility from the greens to the beautiful landscapes.

# Activity list

1. Gather requirement
2. Project plan
3. Gather technologies needed
4. Implementation and Designing of the project
5. Test Model
6. Model Submission

# Task

Each project team members is assigned a task accordingly to suit their area of specialty. The table below contains each member names and assigned task.

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| **Names** | **Task** |
| Marvis Okungbowa | Project landscape Design |
| Benoir Brayer | Design main building |
| Louis Osman | Design polytunnells and fencing |
| Shermarke Sheriff | Design Secondary building and domes |

# Gantt chart

# Conclusion

At completion of this project, we should have a fully 3D model that will replicate the actual ITB Horticulture Facility to serve the purpose as described above to both the school administrator and of course the user – customers, in this case, possible new student.