

RoboAnalyzer Feedback Form

Please rate the below points between 0(very poor) to 5(very good)

Ease of Use	0	1	2	3	4	5
Installation of software is easy						
Workflow of usage is easy						
Student can exit program at any time						
No need for instructor to assist students all the time						
Instruction/Usage manual included with the software						
The program covers a variety of robotic skill levels						
Students can use it independently after the first use						

Software Operation and Documentation	0	1	2	3	4	5
Software loads quickly						
Documentation (help file) is available						
Tutorials are available						
Easy Graphical User Interface (GUI)						
Results are free from errors						
Operation of program does not require user to turn computer on and off						

Student Use	0	1	2	3	4	5
Its usage requires minimum computer knowledge						
The instructions are clear and easy to follow						
Student can export results to validate with other software						
It improves the students interest in the subject						
Student can learn at his/her own pace						
It lets student learn new robotic concepts						
It helps in deep understanding of concepts already known						
It can save analysis data (Input/output)						

Software Program Content	0	1	2	3	4	5
Realistic Robot Simulation (FKIn, IKin, FDyn, IDyn)						
Different entities are clearly displayed (links, joints, frames)						
Mass and inertia properties can be adjusted						
DH parameters can be clearly visualized						
3-D animation makes the software more effective						
Collision between links is clearly visualized (in future)	x	x	x	x	x	x
Graph plots are useful for kinematic analyses (FKIn)						
Graph plots are useful for dynamic analysis (IDyn, FDyn)						

Evaluation Summary: *(Main Strengths and Weaknesses of the software)*

Strengths:

Weaknesses:

Suggestions:

User details:

Name:

Profession: Student/Faculty/Industry/Others

Organization:

Date:

Email:

Acknowledge feedback on our website: Yes/ No

Please email this feedback form to us at roboanalyzer@gmail.com