

Laksh Competition Summary			
Flag Name	Thriloc	Competition Name	SPAN TECH
Group / Individual	GROUP	If team - min team size and max size per team	Min - 2 Max -4
Max Reg Possible	20-30	Registration Amnt (For grp events – total grp reg Amnt)	300
Date of competition (Day1 / Day2 / Both)	DAY1	From and to time of competition	9.30 AM to 3.00 PM
Can Nirmalites Participate? (Yes/No) <i>If only external judges, yes else no</i>	No	Total Expense for conducting competition (pls provide detailed budget sheet as attachment)	1500
Total Cash Prize Value	3000	Cash Prize Split	1 <sup>st</sup> -2000 2 <sup>nd</sup> -1000
Competition Guidelines/Rules :			
1.Each team may consist of 4 students 2.Construction time 2-3 hours 3.Prefabricated or pre-glued components are not allowed 4.Bridges must be built only during the competition time 5.Maximum load sustained will be recorded			
Faculty In Charge	Ms.Ardhra P A		

Main stage required on Day1 or Day2	No, Civil lab is sufficient to conduct the competition	FN / AN (Forenoon/Afternoon)	FN
Duration for which main stage is required? Time - From and to		Which rounds detailed above will be hosted on the main stage?	

Laksh Competition Summary			
Flag Name	Thriloc	Competition Name	<b>Mechathon Hunt</b>
Group / Individual	GROUP	If team - min team size and max size per team	Min - 2 Max -4
Max Reg Possible	10	Registration Amnt (For grp events – total grp reg Amnt)	500/Team
Date of competition (Day1 / Day2 / Both)	Day 1	From and to time of competition	10.30 A.M-12.30 P.M
Can Nirmalites Participate? (Yes/No) <i>If only external judges, yes else no</i>	No	Total Expense for conducting competition (pls provide detailed budget sheet as attachment)	500

Total Cash Prize Value	4500	Cash Prize Split	1 <sup>st</sup> -3000 2 <sup>nd</sup> 1500
------------------------	------	------------------	---

Competition Guidelines/Rules :

1. Each team must consist of 4 students only.
2. team members must belong to the same institution.
3. once registered, team members cannot be changed.
4. mechanical components of a machine (e.g., lathe parts) will be placed at various locations across the campus.
5. teams must search, identify, collect, and safely bring the components to the mechanical workshop.
6. after collecting all components, teams must assemble the complete machine correctly.
7. the event is time-bound.
8. the first team to correctly assemble the machine with all components wins.
9. in case of a tie, accuracy and assembly quality will be considered.
10. components must be handled carefully; any damage will lead to penalty or disqualification.
11. no extra tools or components other than those provided are allowed.
12. assembly must follow standard mechanical practices.
13. use of mobile phones, smart devices, or internet is strictly prohibited during the event.
14. external help or unfair means will result in immediate disqualification.
15. teams must remain within designated campus areas only.
16. participants must follow all workshop safety rules.
17. wearing closed footwear is mandatory.
18. the decision of the judges and organizing committee will be final and binding

Faculty In Charge	Mr.Shifin Yohannan( Asst Proff ,Dept of ME)
-------------------	---

Rounds	Description	No. of participants	Venue
1	In this event, mechanical components of a machine (e.g., lathe parts such as headstock,)will be placed at different locations across the college campus. Each team must search, identify, collect, and finally assemble the complete mechanical system in the Mechanical Workshop within the given time.	10 TEAMS = 10X4 =40	Mechanical Workshop

**Does conduct of this competition require one of our main stages for any round?  
If Yes pls provide details below**

Main stage required on Day1 or Day2	NO	FN / AN (Forenoon/Afternoon)	
Duration for which main stage is required? Time - From and to		Which rounds detailed above will be hosted on the main stage?	