

Laksh Competition Summary			
Flag Name	Trilok	Competition Name	Passing the Spaghetti – Code Relay
Group / Individual	Group	If team - min team size and max size per team	Min - 3 Max -4
Max Reg Possible	20	Registration Amnt (For grp events – total grp reg Amnt)	250
Date of competition (Day1 / Day2 / Both)	Day 2	From and to time of competition	1:00 P.M- 4:00 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	5000/-	Cash Prize Split	1 st - 3500/- 2 nd 1500/-
Competition Guidelines/Rules :			
Team Composition			
<ul style="list-style-type: none"> • Each team must consist of 3–4 members. • All members must belong to the same team throughout the competition. • No substitution of team members is allowed once the event begins. 			
Round 1 – Code Comprehension (Elimination Round)			
Teams will be given a short spaghetti-code program.			
Members must answer questions related to:			
<ul style="list-style-type: none"> • Code flow and logic • Output prediction • Identification of bad coding practices 			
Round 2 – Spaghetti Refactoring Relay			
A larger spaghetti-code program will be provided.			
Team members must take turns:			
<ul style="list-style-type: none"> • Each member gets one turn only • Each turn allows modification of one logical section of the code 			
Allowed actions:			
<ul style="list-style-type: none"> • Renaming variables • Improving readability • Breaking large functions • Adding meaningful comments 			
Time per member: 5–7 minutes			
Round 3 Optimization & Final Review (Final Round)			
Teams receive their Round 2 output code.			
Members may collaboratively:			
<ul style="list-style-type: none"> • Optimize logic • Remove redundant code • Improve performance • Ensure coding standards are followed 			
Functional correctness must be maintained.			
Faculty In Charge:	Ms.Neenu Jose		

Rounds	Description	No. of participants	Venue
1	Code Comprehension (Elimination Round)	20	NICE Computer LAB
2	Spaghetti Refactoring Relay	15	NICE Computer LAB
3	Optimization & Final Review (Final Round)	5	NICE Computer LAB
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?	