

TOPIC APPROVAL PERFORMA

School of Computer Application (SCA)

Program: P124::BCA

COURSE CODE: CAP463 REGULAR/BACKLOG: Regular GROUP NUMBER: CARGC0136

Supervisor Name: Shallu Duggal **UID**: 30949 **Designation**: Assistant Professor

Qualification: Research Experience:

SR.NO.	NAME OF STUDENT	Prov. Regd. No.	ватсн	SECTION	CONTACT NUMBER
1	Saurabh Arya	12209409	2022	D2201	9917801456
2	Rajan Kumar	12204517	2022	D2201	8521968385
3	Vivek Kumar	12204477	2022	D2201	8059139239
4	Tarun Manotra	12202034	2022	D2201	6006169359
5	Rishu Raj	12201373	2022	D2201	9582535603

SPECIALIZATION AREA: Systems and Architecture Supervisor Signature:

PROPOSED TOPIC: NGO Connect: A Smart & Transparent Digital Donation Platform

Qualitative Assessment of Proposed Topic by PAC					
Sr.No.	Parameter	Rating (out of 10)			
1	Project Novelty: Potential of the project to create new knowledge	6.57			
2	Project Feasibility: Project can be timely carried out in-house with low-cost and available resources in the University by the students.	6.57			
3	Project Academic Inputs: Project topic is relevant and makes extensive use of academic inputs in UG program and serves as a culminating effort for core study area of the degree program.	6.85			
4	Project Supervision: Project supervisor's is technically competent to guide students, resolve any issues, and impart necessary skills.	7.41			
5	Social Applicability: Project work intends to solve a practical problem.	6.85			
6	Future Scope: Project has potential to become basis of future research work, publication or patent.	6.72			

PAC Committee Members					
PAC Member (HOD/Chairperson) Name: Dr. Rishi Chopra	UID: 11111	Recommended (Y/N): Yes			
PAC Member (Allied) Name: Dr. Avinash Bhagat	UID: 11002	Recommended (Y/N): Yes			
PAC Member 3 Name: Dr.Amar Singh	UID: 23318	Recommended (Y/N): Yes			

Final Topic Approved by PAC: NGO Connect : A Smart & Transparent Digital Donation Platform

Overall Remarks: Approved

PAC CHAIRPERSON Name: 32898::Dr. Anand Kumar Shukla Approval Date: 26 Apr 2025