1	Program of Study and its duration	Doctor of Philosophy (PhD) in Computer Science, 3-6 years
2	MOU's and Collaboration for the	Nil
	Program	
3	Business Houses/Companies which	Nil
	visits Campus for recruitment	
4	Details of Business Houses/Companies	Nil
	offering in industrial projects/training	
5	Project/training offered by University	PhD Thesis
6	Entrepreneurship Opportunities	Research Consultant, Data Analyst
7	Opportunities in Education Sector	Teaching, Research
8	Opportunities as Social Worker	The person can do computer oriented research work to be used
		for social welfare.
9	Opportunities in other Nations	Research Consultant, Teaching
10	Opportunities as an Academician	Higher education teaching and research
11	Opportunities for Nation Development	Youth higher education with research to make self-reliant
		Nation.
12	Opportunities as Consultant	Research Consultant and Data Analyst
13	Opportunities for Selfemployment and	Teaching, Data Analyst, Research Consultant
	How program leads to livelihood	
14	Role/Details of Specific Membership	Nil
	for the program	
	(foreg. CII, AIMA, ISTE, IAA etc.)	
15	Aptness of the program with future	Skill based industry oriented research work to cater to the future
	challenges	demands
16	Can program contribute in rural	Research can be done in agriculture, irrigation, waste product
	development? How?	management sector to contribute in rural development
17	Industrial Visits related to the program	Nil
	made by students	

Registrar CRSU, Jind

Chairperson Department of Computer Science and Applications CRSU, Jind