

**GURU NANAK DEV ENGINEERING COLLEGE  
COMPUTER SCIENCE AND ENGINEERING DEPARTMENT**

**Groups and Guides( Evening Shift)**

**Following is the list of Project guides allotted to students of D4CSE (E Section). The students should consult their project guides and submit duly filled and signed project Performa (available at website) to the undersigned latest by 24th September, 2020.**

<b>Sr.No.</b>	<b>University R. No.</b>	<b>College R. No.</b>	<b>Student Name</b>	<b>Group Number</b>	<b>Guide Name</b>
1	1806001	1715369	Balpreet singh	E1	Prof. Kapil Sharma
2	1806004	1715378	MANPREET SINGH		
3	1820043	1715393	UDBHAV SHARMA		
4	1706499	1715349	Riya Singh	E2	Prof. Goldendeep Kaur
5	1706500	1715350	Roshni		
6	1706501	1715351	Sahil Sharma	E3	Prof. Kuljit Kaur
7	1806000	1715367	Ajay Kumar		
8	1706509	1715353	Sauhardya Singha	E4	Prof. Palak Rehan
9	1706514	1715355	Shivam Jindal		
10	1706543	1715363	Yishan Handa		
11	1706518	1715357	Simran Manchanda	E5	Prof.Harkomalpreet Kaur
12	1820036	1715372	Gursimar Kaur		
13	1706524	1715359	Suhel Mehta	E6	Prof.Jaswant Singh
14	1706540	1715361	Vivek Malhan		
15	1806002	1715373	Harjas Singh	E7	Prof. Preeti Aggarwal
16	1806006	1715380	Raman Kumar		
17	1806007	1715382	Sandeep Kaur		
18	1706498	1715348	Rishab Bhatt	E8	Dr. Amit Jain
19	1706479	1715337	Navnoor Singh		
20	1706483	1715339	Om Parkash Suman		
21	1820035	1715371	Eknoor Singh Bedi	E9	Dr. Vivek Thaper
22	1820041	1715387	Taranpreet Singh		
23	1736295	1715397	Gursajan Singh		
24	1706526	1715360	Sunaina	E10	Prof. Manpreet Kaur
25	1706491	1715345	Priyanka		
26	1820039	1715377	Mandeep kaur	E11	Dr. Inderjit Singh
27	1820038	1715391	Jitik Aggarwal		
28	1820034	1715394	Amanpreet Kaur		

29	1806005	1715379	Rajvir Singh	E12	Prof. Goldendeep Kaur
30	1806008	1715386	Surjeet Singh		
31	1820042	1715388	Tarunjot Singh		
32	1820044	1715389	Vinay Hans	E13	Prof. Preeti Aggarwal
33	1820040	1715392	Nishant Madaan		
34	1820031	1715395	Agam Sabharwal		
35	1706422	1715313	Garry Vijn	E14	Dr. Amit Jain
36	1706438	1715319	Harry Vijn		

**Project Coordinator(s)**

**HOD(CSE)**