

Guru Nanak Dev Engineering College, Ludhiana
Department of Information Technology

List of Students for Internal Reappear for the session Jan-June, 2020

Sr. No.	Name of the Student	University Roll No.	Semester (to appear internal reappear)	Subject	Subect Code	Alloted Teacher
1	Asees Khurana	1805496	3	Digital Circuits and Logic Design	ESIT-101	Prof. Harpreet Kaur
2	Harjot Bamrah	1805514	3	Digital Circuits and Logic Design	ESIT-101	Prof. Harpreet Kaur
3	Jaideep Singh	1905422	3	Data Structures	PCIT-101	Prof. Parminder Kaur Wadhwa
4	Rohit Tondon	1905428	3	Object Oriented Programming using C++	PCIT-102	Prof. Sandeep Kumar Singla
				Data Structures	PCIT-101	Prof. Parminder Kaur Wadhwa
5	Amit Kumar	1706824	5	Discrete Mathematics	IT-14501	Prof. Jasleen Kaur
6	Gaganmeet Singh	1706846	5	Discrete Mathematics	IT-14501	Prof. Jasleen Kaur
7	Manan Singh	1706868	5	Discrete Mathematics	IT-14501	Prof. Jasleen Kaur
8	Amit Kumar	1805578	5	Discrete Mathematiccs	IT-14501	Prof. Jasleen Kaur
9	Harjotpal Singh	1805580	5	Programming in JAVA	IT-14502	Prof. Harpreet Kaur
10	Mandeep Kaur	1805587	5	Programming in JAVA	IT-14502	Prof. Harpreet Kaur
11	Mohti Lath	1805589	5	Discrete Mathematiccs	IT-14501	Prof. Jasleen Kaur
12	Navjot Singh	1805591	5	Theory of Computation	IT-14503	Prof. Rupinder Kaur
				Discrete Mathematiccs	IT-14501	Prof. Jasleen Kaur
13	Rahul Chauhan	1805592	5	Programming in JAVA	IT-14502	Prof. Harpreet Kaur
14	Amandeep Singh Viridi	1819963	5	Programming in JAVA	IT-14502	Prof. Harpreet Kaur
				Human Computer Interaction	IT-14504	Dr. Pankaj Bhambri
				Advanced Computer Network	DEIT-14508	Porf. Mohanjit Kaur
15	Divyajot Singh Matharu	1819966	5	Programming in JAVA	IT-14502	Prof. Harpreet Kaur
16	Harjit Kaur	1819967	5	Programming in JAVA	IT-14502	Prof. Harpreet Kaur
17	Somin Sharma	1819972	5	Programming in JAVA	IT-14502	Prof. Harpreet Kaur
18	Sahibjot Singh Gill	1507505	6	Management Information System (OE)	OEIT-14602	Prof. Mohanjit Kaur
19	Sukhman Singh	1606572	6	Management Information System (OE)	OEIT-14602	Prof. Mohanjit Kaur