

**SEMINAR
COMP-4th SECTION B**

S. No.	Name	Roll No	Seminar Topic	Chapter
1	Lovedeep Kaur	2018/358	Fundamentals of Object Oriented Programming	1
2	Lovepreet Singh	359	Procedure oriented programming Vs. Object oriented programming (OOP)	
3	Lovish	360	Classes, object, object reference	
4	Manav Raj	362	Abstraction, Encapsulation	
5	Manoj Sharma	363	Inheritance, Polymorphism	
6	Mehakpreet	365	Creating and Executing Program in Eclipse	
7	Mohit Dhiman	366	Procedure oriented programming Vs. Object oriented programming (OOP)	
8	Molik	367	Variables, types and type declarations	2
9	Monika	368	Data types, Increment and Decrement operators	
10	Neha garg	369	Relational and logical operators	
11	Nipun	370	If then else clause, conditional expressions	
12	Nisha	371	Input using scanner class and output statement	
13	Paramvir Singh	372	Loops, Switch case	
14	Parth Batta	373	Arrays, Methods	
15	Preeti	374	Creation, accessing class members	3
16	Pushpinder	375	Private Vs Public Vs Protected Vs Default	
17	Ragav Gupta	376	Constructors	
18	Rahul Sharma	377	Object & Object Reference	
19	Rahul Verma	379	Creation, accessing class members	
20	Raju Singh	380	Private Vs Public Vs Protected Vs Default	
21	Ranbir Singh	382	Constructors	
22	Rohit Kumar	383	Constructor Chaining, Order of Invocation	4
23	Saisha	385	Single Inheritance	
24	Sandeep Kumar	386	Multilevel Inheritance	
25	Sarabjot Gill	387	Hierarchical Inheritance	

26	Satyam	388	Hybrid Inheritance	
27	Sheenu	389	Constructors	
28	Shivam	390	Constructor Chaining, Order of Invocation	
29	Shivam Gupta	391	Method & Constructor overloading	5
30	Simarbir Sandhu	392	Method Overriding	
31	Simranjeet Singh	395	Up-casting and Downcasting	
32	Sparsh	396	Method & Constructor overloading	
33	Sukhpreet Singh	397	Method Overriding	
34	Tajbir	398	Up-casting and Downcasting	
35	Tushar Arora	400	Method & Constructor overloading	
36	Viraj	401	Abstract Class	6
37	Yadwinder	405	Interfaces	
38	Yatin	406	Difference between an abstract class & interface with example	
39	Karandeep Singh	2019/440	Implementation of multiple inheritance through interface	
40	Mahabali	441	Abstract Class	
41	Pardeep Kumar	443	Interfaces	
42	Piyush Vashisht	444	Difference between an abstract class & interface with example	
43	Rajneesh	446	Exception Handling, Implementation of keywords like Try, Catch, Finally, Throw and Throws	7
44	Rose	447		
45	Satwinder Singh	449		
46	Shabnam Thakur	450		
47	Vikas Kumar	451		
48	Vikas Sharma	452		