## Army Institute of Technology Department of Computer Engineering MOOC Courses Attended/Completed by Students during 2016-2017

Sr. No.	Name of	Class	Title of MOOC Course	Status	Duration	Achievement
	Student			Completed/Ongoing		
1.	Ashish Kumar	TE(Comp)	NPTEL: Introduction to	Completed	Sept-Oct 2016	82 %
			Modern Application		(10 Hour course)	
			Development			
2.	Ashish Kumar	TE(Comp)	NPTEL:	Completed	Jul-Sept 2016	80 %
			Programming in C++		(20 Hour course)	
3.	Ashish Kumar	TE(Comp)	NPTEL: Programming,	Completed	Jul-Sept 2016	33 %
			Data Structures and		(20 Hour course)	
			Algorithms			
4.	Ashish Kumar	TE(Comp)	NPTEL: Introduction to	Completed	Jul-Sept 2016	62 %
			Programming		(20 Hour course)	
5.	Aman Dubey	TE(Comp)	Coursera :	Completed	Sept 2016	Non-Credit
			Data Structures		_	Course
6.	Aman Dubey	TE(Comp)	IIT BombayX:	Completed	12 <sup>th</sup> July- 9 <sup>th</sup> Sept,	C grade
			Implementation of Data	_	2016	
			Structures			
7.	Rashmi Gautam	TE(Comp)	NPTEL: Introduction to	Completed	Jul-Sept 2016	64 %
			Operating Systems		(20 Hour course)	
8.	Ashish Kumar	TE(Comp)	NPTEL: Design and	Completed	Jul-Sept 2016	83 %
			Analysis of Algorithms	-	(20 Hour course)	
9.	Ashish Kumar	TE(Comp)	NPTEL: Introduction to	Completed	Jul-Sept 2016	78 %
		× 17	Operating Systems	1 I	(20 Hour course)	
10.	Prince Kumar	TE(Comp)	NPTEL: Design and	Completed	Jul-Sept 2016	85 %
		( 1)	Analysis of Algorithms	±	(20 Hour course)	
11.	Prince Kumar	TE(Comp)	NPTEL: Programming,	Completed	Jul-Sept 2016	93 %
		× 17	Data Structures and	1	(20 Hour course)	
			Algorithms			

12.	Prince Kumar	TE(Comp)	NPTEL: Introduction to Operating Systems	Completed	Jul-Sept 2016 (20 Hour course)	76 %
13.	Priya Dixit	TE(Comp)	NPTEL: Introduction to Operating Systems	Completed	Jul-Sept 2016 (20 Hour course)	82 %
14.	Geetika Chuphal	TE(Comp)	IIT BombayX: Introduction to Computer Programming	Completed	4 <sup>th</sup> Jan-10 <sup>th</sup> May,2016	Successfully Completed
15.	Simaran Sharma	TE(Comp)	IIT BombayX: Introduction to Computer Programming	Completed	4 <sup>th</sup> Jan-10 <sup>th</sup> May,2016	Successfully Completed
16.	Himanshu Yadav	SE(Comp)	NPTEL: Internet Security	Completed	Jan-April 2016 (12 Week Course)	73 %
17.	Shivam Mishra	SE(Comp)	NPTEL: Programming in C++	Completed	Feb-Apr 2017 (8 Week Course)	66 %
18.	Pankaj Kumar Malik	SE(Comp)	NPTEL: Programming in C++	Completed	Feb-Apr 2017 (8 Week Course)	77 %
19.	Rohit Raj	SE(Comp)	NPTEL: Programming in C++	Completed	Feb-Apr 2017 (8 Week Course)	77 %
20.	Saugata Ghosh	SE(Comp)	NPTEL: Programming in C++	Completed	Feb-Apr 2017 (8 Week Course)	50 %
21.	Deepanshu Kumar Jha	FE(Comp)	NPTEL: Programming in C++	Completed	Feb-Apr 2017 (8 Week Course)	76 %
22.	Karan Singh	TE(Comp)	NPTEL: Programming in C++	Completed	Feb-Apr 2017 (8 Week Course)	51 %
23.	Saurabh Singh	SE(Comp)	NPTEL: Computer Architecture	Completed	Jan-April 2016 (12 Week Course)	87 %
24.	Saurabh Singh	SE(Comp)	NPTEL: Programming , Data Structures and Algorithms	Completed	Jan-Mar 2016 (8 Week Course)	77 %
25.	Pankaj	SE(Comp)	NPTEL: Programming , Data Structures and Algorithms	Completed	Jan-Mar 2016 (8 Week Course)	88 %

26.	Rahul Kumar Singh	SE(Comp)	NPTEL: Programming, Data Structures and Algorithms	Completed	Jan-Mar 2016 (8 Week Course)	88 %
27.	Shaurya Khurana	SE(Comp)	NPTEL: Programming, Data Structures and Algorithms	Completed	Jan-Mar 2016 (8 Week Course)	81 %
28.	Reshav Kumar	SE(Comp)	NPTEL: Programming, Data Structures and Algorithms	Completed	Jan-Mar 2016 (8 Week Course)	90 %
29.	Manish Upreti	SE(Comp)	NPTEL: Programming, Data Structures and Algorithms	Completed	Jan-Mar 2016 (8 Week Course)	92 %
30.	Neha Jeevan	SE(Comp)	NPTEL: Programming, Data Structures and Algorithms	Completed	Jan-Mar 2016 (8 Week Course)	91 %
31.	Himanshu Singh	SE(Comp)	NPTEL: Programming, Data Structures and Algorithms	Completed	Jan-Mar 2016 (8 Week Course)	91 %
32.	Varun Nayal	SE(Comp)	NPTEL: Programming, Data Structures and Algorithms	Completed	Jan-Mar 2016 (8 Week Course)	96 %
33.	Tushar Kumar Singh	SE(Comp)	NPTEL: Programming, Data Structures and Algorithms	Completed	Jan-Mar 2016 (8 Week Course)	97 %