## VIGNAN'S INSTITUTE OF INFORMATION TECHNOLOGY (A) :: VISAKHAPATNAM

## 2017 Admitted Batch- III B.Tech. II Semester (VR17) Regular Examinations Results

Date: 11.01.2021

Htno	Subcode	Subname	Grade	Credits
17L31A0501	1005173201	Computer Networks	В	3
17L31A0501	1005173202	Web Technologies	В	3
17L31A0501	1005173203	Object Oriented Analysis and Design using UML	С	3
17L31A0501	1005173204	Artificial Intelligence	С	3
17L31A0501	1005173205	Open Elective-I: Embedded Systems	В	3
17L31A0501	1005173291	Open Elective-II: Massive Open Online Course	A	3
17L31A0501	1005173221	Computer Networks Lab	0	2
17L31A0501	1005173222	Unified Modeling Lab	В	2
17L31A0501	1005173223	Web Technologies Lab	0	2
17L31A0501	1099173101	IPR & Patents	СР	-
17L31A0503	1003173203	Open Elective-I: Robotics	В	3
17L31A0503	1005173201	Computer Networks	В	3
17L31A0503	1005173202	Web Technologies	A	3
17L31A0503	1005173203	Object Oriented Analysis and Design using UML	В	3
17L31A0503	1005173204	Artificial Intelligence	В	3
17L31A0503	1005173291	Open Elective-II: Massive Open Online Course	О	3
17L31A0503	1005173221	Computer Networks Lab	0	2
17L31A0503	1005173222	Unified Modeling Lab	В	2
17L31A0503	1005173223	Web Technologies Lab	О	2
17L31A0503	1099173101	IPR & Patents	СР	-
17L31A0505	1004173207	Open Elective-I: Digital image Processing	С	3
17L31A0505	1005173201	Computer Networks	С	3
17L31A0505	1005173202	Web Technologies	F	0
17L31A0505	1005173203	Object Oriented Analysis and Design using UML	С	3
17L31A0505	1005173204	Artificial Intelligence	F	0
17L31A0505	1005173291	Open Elective-II: Massive Open Online Course	О	3
17L31A0505	1005173221	Computer Networks Lab	A	2
17L31A0505	1005173222	Unified Modeling Lab	A	2
17L31A0505	1005173223	Web Technologies Lab	О	2
17L31A0505	1099173101	IPR & Patents	СР	-
17L31A0508	1005173201	Computer Networks	В	3
17L31A0508	1005173202	Web Technologies	С	3
17L31A0508	1005173203	Object Oriented Analysis and Design using UML	В	3
17L31A0508	1005173204	Artificial Intelligence	С	3

Htno	Subcode	Subname	Grade	Credits
17L31A0508	1005173205	Open Elective-I: Embedded Systems	В	3
17L31A0508	1005173291	Open Elective-II: Massive Open Online Course	О	3
17L31A0508	1005173221	Computer Networks Lab	A	2
17L31A0508	1005173222	Unified Modeling Lab	A	2
17L31A0508	1005173223	Web Technologies Lab	О	2
17L31A0508	1099173101	IPR & Patents	CP	-
17L31A0509	1004173207	Open Elective-I: Digital image Processing	С	3
17L31A0509	1005173201	Computer Networks	D	3
17L31A0509	1005173202	Web Technologies	F	0
17L31A0509	1005173203	Object Oriented Analysis and Design using UML	С	3
17L31A0509	1005173204	Artificial Intelligence	F	0
17L31A0509	1005173291	Open Elective-II: Massive Open Online Course	С	3
17L31A0509	1005173221	Computer Networks Lab	A	2
17L31A0509	1005173222	Unified Modeling Lab	A	2
17L31A0509	1005173223	Web Technologies Lab	A	2
17L31A0509	1099173101	IPR & Patents	СР	-
17L31A0511	1003173203	Open Elective-I: Robotics	В	3
17L31A0511	1005173201	Computer Networks	С	3
17L31A0511	1005173202	Web Technologies	A	3
17L31A0511	1005173203	Object Oriented Analysis and Design using UML	С	3
17L31A0511	1005173204	Artificial Intelligence	D	3
17L31A0511	1005173291	Open Elective-II: Massive Open Online Course	С	3
17L31A0511	1005173221	Computer Networks Lab	О	2
17L31A0511	1005173222	Unified Modeling Lab	A	2
17L31A0511	1005173223	Web Technologies Lab	О	2
17L31A0511	1099173101	IPR & Patents	CP	-
17L31A0512	1003173203	Open Elective-I: Robotics	С	3
17L31A0512	1005173201	Computer Networks	D	3
17L31A0512	1005173202	Web Technologies	F	0
17L31A0512	1005173203	Object Oriented Analysis and Design using UML	С	3
17L31A0512	1005173204	Artificial Intelligence	F	0
17L31A0512	1005173291	Open Elective-II: Massive Open Online Course	С	3
17L31A0512	1005173221	Computer Networks Lab	A	2
17L31A0512	1005173222	Unified Modeling Lab	В	2
17L31A0512	1005173223	Web Technologies Lab	О	2
17L31A0512	1099173101	IPR & Patents	СР	-
17L31A0513	1005173201	Computer Networks	A	3

Htno	Subcode	Subname	Grade	Credits
17L31A0513	1005173202	Web Technologies	A	3
17L31A0513	1005173203	Object Oriented Analysis and Design using UML	В	3
17L31A0513	1005173204	Artificial Intelligence	В	3
17L31A0513	1005173205	Open Elective-I: Embedded Systems	A	3
17L31A0513	1005173291	Open Elective-II: Massive Open Online Course	0	3
17L31A0513	1005173221	Computer Networks Lab	A	2
17L31A0513	1005173222	Unified Modeling Lab	A	2
17L31A0513	1005173223	Web Technologies Lab	A	2
17L31A0513	1099173101	IPR & Patents	СР	-
17L31A0514	1004173207	Open Elective-I: Digital image Processing	A	3
17L31A0514	1005173201	Computer Networks	A	3
17L31A0514	1005173202	Web Technologies	A	3
17L31A0514	1005173203	Object Oriented Analysis and Design using UML	A	3
17L31A0514	1005173204	Artificial Intelligence	В	3
17L31A0514	1005173291	Open Elective-II: Massive Open Online Course	О	3
17L31A0514	1005173221	Computer Networks Lab	О	2
17L31A0514	1005173222	Unified Modeling Lab	A	2
17L31A0514	1005173223	Web Technologies Lab	О	2
17L31A0514	1099173101	IPR & Patents	СР	-
17L31A0516	1004173207	Open Elective-I: Digital image Processing	В	3
17L31A0516	1005173201	Computer Networks	A	3
17L31A0516	1005173202	Web Technologies	A	3
17L31A0516	1005173203	Object Oriented Analysis and Design using UML	A	3
17L31A0516	1005173204	Artificial Intelligence	A	3
17L31A0516	1005173291	Open Elective-II: Massive Open Online Course	О	3
17L31A0516	1005173221	Computer Networks Lab	О	2
17L31A0516	1005173222	Unified Modeling Lab	A	2
17L31A0516	1005173223	Web Technologies Lab	О	2
17L31A0516	1099173101	IPR & Patents	СР	-
17L31A0517	1004173207	Open Elective-I: Digital image Processing	С	3
17L31A0517	1005173201	Computer Networks	С	3
17L31A0517	1005173202	Web Technologies	D	3
17L31A0517	1005173203	Object Oriented Analysis and Design using UML	В	3
17L31A0517	1005173204	Artificial Intelligence	D	3
17L31A0517	1005173291	Open Elective-II: Massive Open Online Course	О	3
17L31A0517	1005173221	Computer Networks Lab	О	2
17L31A0517	1005173222	Unified Modeling Lab	A	2

Htno	Subcode	Subname	Grade	Credits
17L31A0517	1005173223	Web Technologies Lab	A	2
17L31A0517	1099173101	IPR & Patents	СР	-
17L31A0518	1005173201	Computer Networks	С	3
17L31A0518	1005173202	Web Technologies	В	3
17L31A0518	1005173203	Object Oriented Analysis and Design using UML	В	3
17L31A0518	1005173204	Artificial Intelligence	С	3
17L31A0518	1005173205	Open Elective-I: Embedded Systems	С	3
17L31A0518	1005173291	Open Elective-II: Massive Open Online Course	О	3
17L31A0518	1005173221	Computer Networks Lab	О	2
17L31A0518	1005173222	Unified Modeling Lab	A	2
17L31A0518	1005173223	Web Technologies Lab	О	2
17L31A0518	1099173101	IPR & Patents	СР	-
17L31A0519	1005173201	Computer Networks	С	3
17L31A0519	1005173202	Web Technologies	В	3
17L31A0519	1005173203	Object Oriented Analysis and Design using UML	A	3
17L31A0519	1005173204	Artificial Intelligence	A	3
17L31A0519	1005173205	Open Elective-I: Embedded Systems	A	3
17L31A0519	1005173291	Open Elective-II: Massive Open Online Course	О	3
17L31A0519	1005173221	Computer Networks Lab	О	2
17L31A0519	1005173222	Unified Modeling Lab	A	2
17L31A0519	1005173223	Web Technologies Lab	О	2
17L31A0519	1099173101	IPR & Patents	СР	-
17L31A0520	1005173201	Computer Networks	В	3
17L31A0520	1005173202	Web Technologies	В	3
17L31A0520	1005173203	Object Oriented Analysis and Design using UML	В	3
17L31A0520	1005173204	Artificial Intelligence	В	3
17L31A0520	1005173205	Open Elective-I: Embedded Systems	A	3
17L31A0520	1005173291	Open Elective-II: Massive Open Online Course	A	3
17L31A0520	1005173221	Computer Networks Lab	О	2
17L31A0520	1005173222	Unified Modeling Lab	A	2
17L31A0520	1005173223	Web Technologies Lab	A	2
17L31A0520	1099173101	IPR & Patents	СР	-
17L31A0521	1003173203	Open Elective-I: Robotics	О	3
17L31A0521	1005173201	Computer Networks	A	3
17L31A0521	1005173202	Web Technologies	A	3
17L31A0521	1005173203	Object Oriented Analysis and Design using UML	В	3
17L31A0521	1005173204	Artificial Intelligence	В	3

Htno	Subcode	Subname	Grade	Credits
17L31A0521	1005173291	Open Elective-II: Massive Open Online Course	О	3
17L31A0521	1005173221	Computer Networks Lab	A	2
17L31A0521	1005173222	Unified Modeling Lab	A	2
17L31A0521	1005173223	Web Technologies Lab	О	2
17L31A0521	1099173101	IPR & Patents	СР	-
17L31A0522	1003173203	Open Elective-I: Robotics	A	3
17L31A0522	1005173201	Computer Networks	В	3
17L31A0522	1005173202	Web Technologies	В	3
17L31A0522	1005173203	Object Oriented Analysis and Design using UML	В	3
17L31A0522	1005173204	Artificial Intelligence	С	3
17L31A0522	1005173291	Open Elective-II: Massive Open Online Course	О	3
17L31A0522	1005173221	Computer Networks Lab	О	2
17L31A0522	1005173222	Unified Modeling Lab	A	2
17L31A0522	1005173223	Web Technologies Lab	О	2
17L31A0522	1099173101	IPR & Patents	CP	-
17L31A0523	1003173203	Open Elective-I: Robotics	В	3
17L31A0523	1005173201	Computer Networks	D	3
17L31A0523	1005173202	Web Technologies	D	3
17L31A0523	1005173203	Object Oriented Analysis and Design using UML	В	3
17L31A0523	1005173204	Artificial Intelligence	D	3
17L31A0523	1005173291	Open Elective-II: Massive Open Online Course	A	3
17L31A0523	1005173221	Computer Networks Lab	A	2
17L31A0523	1005173222	Unified Modeling Lab	A	2
17L31A0523	1005173223	Web Technologies Lab	A	2
17L31A0523	1099173101	IPR & Patents	СР	-
17L31A0525	1003173203	Open Elective-I: Robotics	О	3
17L31A0525	1005173201	Computer Networks	В	3
17L31A0525	1005173202	Web Technologies	С	3
17L31A0525	1005173203	Object Oriented Analysis and Design using UML	В	3
17L31A0525	1005173204	Artificial Intelligence	С	3
17L31A0525	1005173291	Open Elective-II: Massive Open Online Course	О	3
17L31A0525	1005173221	Computer Networks Lab	О	2
17L31A0525	1005173222	Unified Modeling Lab	A	2
17L31A0525	1005173223	Web Technologies Lab	О	2
17L31A0525	1099173101	IPR & Patents	СР	-
17L31A0526	1004173207	Open Elective-I: Digital image Processing	В	3
17L31A0526	1005173201	Computer Networks	В	3

Htno	Subcode	Subname	Grade	Credits
17L31A0526	1005173202	Web Technologies	В	3
17L31A0526	1005173203	Object Oriented Analysis and Design using UML	A	3
17L31A0526	1005173204	Artificial Intelligence	С	3
17L31A0526	1005173291	Open Elective-II: Massive Open Online Course	О	3
17L31A0526	1005173221	Computer Networks Lab	О	2
17L31A0526	1005173222	Unified Modeling Lab	В	2
17L31A0526	1005173223	Web Technologies Lab	О	2
17L31A0526	1099173101	IPR & Patents	СР	-
17L31A0530	1004173207	Open Elective-I: Digital image Processing	В	3
17L31A0530	1005173201	Computer Networks	С	3
17L31A0530	1005173202	Web Technologies	С	3
17L31A0530	1005173203	Object Oriented Analysis and Design using UML	В	3
17L31A0530	1005173204	Artificial Intelligence	С	3
17L31A0530	1005173291	Open Elective-II: Massive Open Online Course	A	3
17L31A0530	1005173221	Computer Networks Lab	В	2
17L31A0530	1005173222	Unified Modeling Lab	В	2
17L31A0530	1005173223	Web Technologies Lab	A	2
17L31A0530	1099173101	IPR & Patents	CP	-
17L31A0533	1005173201	Computer Networks	С	3
17L31A0533	1005173202	Web Technologies	С	3
17L31A0533	1005173203	Object Oriented Analysis and Design using UML	С	3
17L31A0533	1005173204	Artificial Intelligence	D	3
17L31A0533	1005173205	Open Elective-I: Embedded Systems	С	3
17L31A0533	1005173291	Open Elective-II: Massive Open Online Course	A	3
17L31A0533	1005173221	Computer Networks Lab	О	2
17L31A0533	1005173222	Unified Modeling Lab	В	2
17L31A0533	1005173223	Web Technologies Lab	В	2
17L31A0533	1099173101	IPR & Patents	СР	-
17L31A0534	1004173207	Open Elective-I: Digital image Processing	С	3
17L31A0534	1005173201	Computer Networks	D	3
17L31A0534	1005173202	Web Technologies	A	3
17L31A0534	1005173203	Object Oriented Analysis and Design using UML	С	3
17L31A0534	1005173204	Artificial Intelligence	D	3
17L31A0534	1005173291	Open Elective-II: Massive Open Online Course	В	3
17L31A0534	1005173221	Computer Networks Lab	A	2
17L31A0534	1005173222	Unified Modeling Lab	A	2
17L31A0534	1005173223	Web Technologies Lab	0	2

Htno	Subcode	Subname	Grade	Credits
17L31A0534	1099173101	IPR & Patents	СР	-
17L31A0535	1004173207	Open Elective-I: Digital image Processing	В	3
17L31A0535	1005173201	Computer Networks	В	3
17L31A0535	1005173202	Web Technologies	С	3
17L31A0535	1005173203	Object Oriented Analysis and Design using UML	С	3
17L31A0535	1005173204	Artificial Intelligence	С	3
17L31A0535	1005173291	Open Elective-II: Massive Open Online Course	О	3
17L31A0535	1005173221	Computer Networks Lab	A	2
17L31A0535	1005173222	Unified Modeling Lab	A	2
17L31A0535	1005173223	Web Technologies Lab	О	2
17L31A0535	1099173101	IPR & Patents	CP	-
17L31A0536	1005173201	Computer Networks	С	3
17L31A0536	1005173202	Web Technologies	В	3
17L31A0536	1005173203	Object Oriented Analysis and Design using UML	С	3
17L31A0536	1005173204	Artificial Intelligence	С	3
17L31A0536	1005173205	Open Elective-I: Embedded Systems	В	3
17L31A0536	1005173291	Open Elective-II: Massive Open Online Course	О	3
17L31A0536	1005173221	Computer Networks Lab	A	2
17L31A0536	1005173222	Unified Modeling Lab	В	2
17L31A0536	1005173223	Web Technologies Lab	О	2
17L31A0536	1099173101	IPR & Patents	CP	-
17L31A0538	1003173203	Open Elective-I: Robotics	В	3
17L31A0538		Computer Networks	С	3
17L31A0538	1005173202	Web Technologies	В	3
17L31A0538	1005173203	Object Oriented Analysis and Design using UML	В	3
17L31A0538	1005173204	Artificial Intelligence	С	3
17L31A0538	1005173291	Open Elective-II: Massive Open Online Course	A	3
17L31A0538	1005173221	Computer Networks Lab	О	2
17L31A0538	1005173222	Unified Modeling Lab	A	2
17L31A0538	1005173223	Web Technologies Lab	О	2
17L31A0538	1099173101	IPR & Patents	СР	-
17L31A0539	1004173207	Open Elective-I: Digital image Processing	D	3
17L31A0539	1005173201	Computer Networks	D	3
17L31A0539	1005173202	Web Technologies	D	3
17L31A0539	1005173203	Object Oriented Analysis and Design using UML	С	3
17L31A0539	1005173204	Artificial Intelligence	D	3
17L31A0539	1005173291	Open Elective-II: Massive Open Online Course	A	3

Htno	Subcode	Subname	Grade	Credits
17L31A0539	1005173221	Computer Networks Lab	0	2
17L31A0539	1005173222	Unified Modeling Lab	A	2
17L31A0539	1005173223	Web Technologies Lab	A	2
17L31A0539	1099173101	IPR & Patents	CP	-
17L31A0541	1003173203	Open Elective-I: Robotics	О	3
17L31A0541	1005173201	Computer Networks	A	3
17L31A0541	1005173202	Web Technologies	A	3
17L31A0541	1005173203	Object Oriented Analysis and Design using UML	A	3
17L31A0541	1005173204	Artificial Intelligence	О	3
17L31A0541	1005173291	Open Elective-II: Massive Open Online Course	A	3
17L31A0541	1005173221	Computer Networks Lab	A	2
17L31A0541	1005173222	Unified Modeling Lab	A	2
17L31A0541	1005173223	Web Technologies Lab	О	2
17L31A0541	1099173101	IPR & Patents	CP	-
17L31A0542	1004173207	Open Elective-I: Digital image Processing	С	3
17L31A0542	1005173201	Computer Networks	С	3
17L31A0542	1005173202	Web Technologies	В	3
17L31A0542	1005173203	Object Oriented Analysis and Design using UML	В	3
17L31A0542	1005173204	Artificial Intelligence	С	3
17L31A0542	1005173291	Open Elective-II: Massive Open Online Course	В	3
17L31A0542	1005173221	Computer Networks Lab	A	2
17L31A0542	1005173222	Unified Modeling Lab	В	2
17L31A0542	1005173223	Web Technologies Lab	О	2
17L31A0542	1099173101	IPR & Patents	СР	-
17L31A0543	1005173201	Computer Networks	В	3
17L31A0543	1005173202	Web Technologies	В	3
17L31A0543	1005173203	Object Oriented Analysis and Design using UML	A	3
17L31A0543	1005173204	Artificial Intelligence	В	3
17L31A0543	1005173205	Open Elective-I: Embedded Systems	В	3
17L31A0543	1005173291	Open Elective-II: Massive Open Online Course	О	3
17L31A0543	1005173221	Computer Networks Lab	О	2
17L31A0543	1005173222	Unified Modeling Lab	A	2
17L31A0543	1005173223	Web Technologies Lab	A	2
17L31A0543	1099173101	IPR & Patents	СР	_
17L31A0544	1003173203	Open Elective-I: Robotics	О	3
17L31A0544	1005173201	Computer Networks	С	3
17L31A0544	1005173202	Web Technologies	С	3

Htno	Subcode	Subname	Grade	Credits
17L31A0544	1005173203	Object Oriented Analysis and Design using UML	В	3
17L31A0544	1005173204	Artificial Intelligence	В	3
17L31A0544	1005173291	Open Elective-II: Massive Open Online Course	О	3
17L31A0544	1005173221	Computer Networks Lab	0	2
17L31A0544	1005173222	Unified Modeling Lab	В	2
17L31A0544	1005173223	Web Technologies Lab	О	2
17L31A0544	1099173101	IPR & Patents	СР	-
17L31A0545	1003173203	Open Elective-I: Robotics	D	3
17L31A0545	1005173201	Computer Networks	F	0
17L31A0545	1005173202	Web Technologies	D	3
17L31A0545	1005173203	Object Oriented Analysis and Design using UML	С	3
17L31A0545	1005173204	Artificial Intelligence	D	3
17L31A0545	1005173291	Open Elective-II: Massive Open Online Course	A	3
17L31A0545	1005173221	Computer Networks Lab	В	2
17L31A0545	1005173222	Unified Modeling Lab	В	2
17L31A0545	1005173223	Web Technologies Lab	О	2
17L31A0545	1099173101	IPR & Patents	СР	-
17L31A0546	1005173201	Computer Networks	В	3
17L31A0546	1005173202	Web Technologies	С	3
17L31A0546	1005173203	Object Oriented Analysis and Design using UML	В	3
17L31A0546	1005173204	Artificial Intelligence	A	3
17L31A0546	1005173205	Open Elective-I: Embedded Systems	В	3
17L31A0546	1005173291	Open Elective-II: Massive Open Online Course	О	3
17L31A0546	1005173221	Computer Networks Lab	О	2
17L31A0546	1005173222	Unified Modeling Lab	A	2
17L31A0546	1005173223	Web Technologies Lab	О	2
17L31A0546	1099173101	IPR & Patents	СР	-
17L31A0547	1005173201	Computer Networks	D	3
17L31A0547	1005173202	Web Technologies	С	3
17L31A0547	1005173203	Object Oriented Analysis and Design using UML	С	3
17L31A0547	1005173204	Artificial Intelligence	С	3
17L31A0547	1005173205	Open Elective-I: Embedded Systems	С	3
17L31A0547	1005173291	Open Elective-II: Massive Open Online Course	О	3
17L31A0547	1005173221	Computer Networks Lab	О	2
17L31A0547	1005173222	Unified Modeling Lab	A	2
17L31A0547	1005173223	Web Technologies Lab	С	2
17L31A0547	1099173101	IPR & Patents	СР	-

Htno	Subcode	Subname	Grade	Credits
17L31A0548	1005173201	Computer Networks	С	3
17L31A0548	1005173202	Web Technologies	В	3
17L31A0548	1005173203	Object Oriented Analysis and Design using UML	В	3
17L31A0548	1005173204	Artificial Intelligence	D	3
17L31A0548	1005173205	Open Elective-I: Embedded Systems	В	3
17L31A0548	1005173291	Open Elective-II: Massive Open Online Course	A	3
17L31A0548	1005173221	Computer Networks Lab	О	2
17L31A0548	1005173222	Unified Modeling Lab	В	2
17L31A0548	1005173223	Web Technologies Lab	A	2
17L31A0548	1099173101	IPR & Patents	СР	-
17L31A0549	1003173203	Open Elective-I: Robotics	A	3
17L31A0549	1005173201	Computer Networks	В	3
17L31A0549	1005173202	Web Technologies	В	3
17L31A0549	1005173203	Object Oriented Analysis and Design using UML	С	3
17L31A0549	1005173204	Artificial Intelligence	В	3
17L31A0549	1005173291	Open Elective-II: Massive Open Online Course	О	3
17L31A0549	1005173221	Computer Networks Lab	О	2
17L31A0549	1005173222	Unified Modeling Lab	A	2
17L31A0549	1005173223	Web Technologies Lab	A	2
17L31A0549	1099173101	IPR & Patents	СР	-
17L31A0550	1005173201	Computer Networks	С	3
17L31A0550	1005173202	Web Technologies	D	3
17L31A0550	1005173203	Object Oriented Analysis and Design using UML	С	3
17L31A0550	1005173204	Artificial Intelligence	С	3
17L31A0550	1005173205	Open Elective-I: Embedded Systems	С	3
17L31A0550	1005173291	Open Elective-II: Massive Open Online Course	В	3
17L31A0550	1005173221	Computer Networks Lab	0	2
17L31A0550	1005173222	Unified Modeling Lab	В	2
17L31A0550	1005173223	Web Technologies Lab	О	2
17L31A0550	1099173101	IPR & Patents	СР	-
17L31A0552	1005173201	Computer Networks	С	3
17L31A0552	1005173202	Web Technologies	В	3
17L31A0552	1005173203	Object Oriented Analysis and Design using UML	В	3
17L31A0552	1005173204	Artificial Intelligence	D	3
17L31A0552	1005173205	Open Elective-I: Embedded Systems	С	3
17L31A0552	1005173291	Open Elective-II: Massive Open Online Course	О	3
17L31A0552	1005173221	Computer Networks Lab	О	2

Htno	Subcode	Subname	Grade	Credits
17L31A0552	1005173222	Unified Modeling Lab	A	2
17L31A0552	1005173223	Web Technologies Lab	О	2
17L31A0552	1099173101	IPR & Patents	СР	-
17L31A0553	1004173207	Open Elective-I: Digital image Processing	С	3
17L31A0553	1005173201	Computer Networks	В	3
17L31A0553	1005173202	Web Technologies	В	3
17L31A0553	1005173203	Object Oriented Analysis and Design using UML	С	3
17L31A0553	1005173204	Artificial Intelligence	С	3
17L31A0553	1005173291	Open Elective-II: Massive Open Online Course	О	3
17L31A0553	1005173221	Computer Networks Lab	О	2
17L31A0553	1005173222	Unified Modeling Lab	A	2
17L31A0553	1005173223	Web Technologies Lab	A	2
17L31A0553	1099173101	IPR & Patents	CP	-
17L31A0556	1004173207	Open Elective-I: Digital image Processing	С	3
17L31A0556	1005173201	Computer Networks	В	3
17L31A0556	1005173202	Web Technologies	В	3
17L31A0556	1005173203	Object Oriented Analysis and Design using UML	В	3
17L31A0556	1005173204	Artificial Intelligence	С	3
17L31A0556	1005173291	Open Elective-II: Massive Open Online Course	О	3
17L31A0556	1005173221	Computer Networks Lab	О	2
17L31A0556	1005173222	Unified Modeling Lab	В	2
17L31A0556	1005173223	Web Technologies Lab	О	2
17L31A0556	1099173101	IPR & Patents	СР	-
17L31A0559	1003173203	Open Elective-I: Robotics	С	3
17L31A0559	1005173201	Computer Networks	D	3
17L31A0559	1005173202	Web Technologies	D	3
17L31A0559	1005173203	Object Oriented Analysis and Design using UML	С	3
17L31A0559	1005173204	Artificial Intelligence	D	3
17L31A0559	1005173291	Open Elective-II: Massive Open Online Course	С	3
17L31A0559	1005173221	Computer Networks Lab	В	2
17L31A0559	1005173222	Unified Modeling Lab	A	2
17L31A0559	1005173223	Web Technologies Lab	О	2
17L31A0559	1099173101	IPR & Patents	СР	-
17L31A0560	1004173207	Open Elective-I: Digital image Processing	С	3
17L31A0560	1005173201	Computer Networks	С	3
17L31A0560	1005173202	Web Technologies	С	3
17L31A0560	1005173203	Object Oriented Analysis and Design using UML	С	3

Htno	Subcode	Subname	Grade	Credits
17L31A0560	1005173204	Artificial Intelligence	С	3
17L31A0560	1005173291	Open Elective-II: Massive Open Online Course	A	3
17L31A0560	1005173221	Computer Networks Lab	В	2
17L31A0560	1005173222	Unified Modeling Lab	A	2
17L31A0560	1005173223	Web Technologies Lab	О	2
17L31A0560	1099173101	IPR & Patents	CP	-
17L31A0561	1004173207	Open Elective-I: Digital image Processing	О	3
17L31A0561	1005173201	Computer Networks	О	3
17L31A0561	1005173202	Web Technologies	A	3
17L31A0561	1005173203	Object Oriented Analysis and Design using UML	A	3
17L31A0561	1005173204	Artificial Intelligence	О	3
17L31A0561	1005173291	Open Elective-II: Massive Open Online Course	О	3
17L31A0561	1005173221	Computer Networks Lab	О	2
17L31A0561	1005173222	Unified Modeling Lab	A	2
17L31A0561	1005173223	Web Technologies Lab	О	2
17L31A0561	1099173101	IPR & Patents	CP	-
17L31A0563	1005173201	Computer Networks	С	3
17L31A0563	1005173202	Web Technologies	В	3
17L31A0563	1005173203	Object Oriented Analysis and Design using UML	С	3
17L31A0563	1005173204	Artificial Intelligence	D	3
17L31A0563	1005173205	Open Elective-I: Embedded Systems	В	3
17L31A0563	1005173291	Open Elective-II: Massive Open Online Course	В	3
17L31A0563	1005173221	Computer Networks Lab	A	2
17L31A0563	1005173222	Unified Modeling Lab	A	2
17L31A0563	1005173223	Web Technologies Lab	О	2
17L31A0563	1099173101	IPR & Patents	CP	-
17L31A0565	1004173207	Open Elective-I: Digital image Processing	A	3
17L31A0565	1005173201	Computer Networks	A	3
17L31A0565	1005173202	Web Technologies	A	3
17L31A0565	1005173203	Object Oriented Analysis and Design using UML	В	3
17L31A0565	1005173204	Artificial Intelligence	В	3
17L31A0565	1005173291	Open Elective-II: Massive Open Online Course	О	3
17L31A0565	1005173221	Computer Networks Lab	0	2
17L31A0565	1005173222	Unified Modeling Lab	A	2
17L31A0565	1005173223	Web Technologies Lab	A	2
17L31A0565	1099173101	IPR & Patents	СР	-
17L31A0566	1005173201	Computer Networks	D	3

Htno	Subcode	Subname	Grade	Credits
17L31A0566	1005173202	Web Technologies	С	3
17L31A0566	1005173203	Object Oriented Analysis and Design using UML	С	3
17L31A0566	1005173204	Artificial Intelligence	С	3
17L31A0566	1005173205	Open Elective-I: Embedded Systems	С	3
17L31A0566	1005173291	Open Elective-II: Massive Open Online Course	О	3
17L31A0566	1005173221	Computer Networks Lab	О	2
17L31A0566	1005173222	Unified Modeling Lab	A	2
17L31A0566	1005173223	Web Technologies Lab	О	2
17L31A0566	1099173101	IPR & Patents	CP	-
17L31A0567	1004173207	Open Elective-I: Digital image Processing	С	3
17L31A0567	1005173201	Computer Networks	В	3
17L31A0567	1005173202	Web Technologies	В	3
17L31A0567	1005173203	Object Oriented Analysis and Design using UML	В	3
17L31A0567	1005173204	Artificial Intelligence	С	3
17L31A0567	1005173291	Open Elective-II: Massive Open Online Course	A	3
17L31A0567	1005173221	Computer Networks Lab	О	2
17L31A0567	1005173222	Unified Modeling Lab	A	2
17L31A0567	1005173223	Web Technologies Lab	О	2
17L31A0567	1099173101	IPR & Patents	СР	-
17L31A0568	1003173203	Open Elective-I: Robotics	В	3
17L31A0568	1005173201	Computer Networks	D	3
17L31A0568	1005173202	Web Technologies	С	3
17L31A0568	1005173203	Object Oriented Analysis and Design using UML	С	3
17L31A0568	1005173204	Artificial Intelligence	С	3
17L31A0568	1005173291	Open Elective-II: Massive Open Online Course	A	3
17L31A0568	1005173221	Computer Networks Lab	В	2
17L31A0568	1005173222	Unified Modeling Lab	A	2
17L31A0568	1005173223	Web Technologies Lab	A	2
17L31A0568	1099173101	IPR & Patents	CP	-
17L31A0569	1004173207	Open Elective-I: Digital image Processing	В	3
17L31A0569	1005173201	Computer Networks	В	3
17L31A0569	1005173202	Web Technologies	В	3
17L31A0569	1005173203	Object Oriented Analysis and Design using UML	В	3
17L31A0569	1005173204	Artificial Intelligence	С	3
17L31A0569	1005173291	Open Elective-II: Massive Open Online Course	О	3
17L31A0569	1005173221	Computer Networks Lab	A	2
17L31A0569	1005173222	Unified Modeling Lab	A	2

Htno	Subcode	Subname	Grade	Credits
17L31A0569	1005173223	Web Technologies Lab	0	2
17L31A0569	1099173101	IPR & Patents	СР	-
17L31A0571	1004173207	Open Elective-I: Digital image Processing	С	3
17L31A0571	1005173201	Computer Networks	С	3
17L31A0571	1005173202	Web Technologies	В	3
17L31A0571	1005173203	Object Oriented Analysis and Design using UML	С	3
17L31A0571	1005173204	Artificial Intelligence	С	3
17L31A0571	1005173291	Open Elective-II: Massive Open Online Course	A	3
17L31A0571	1005173221	Computer Networks Lab	A	2
17L31A0571	1005173222	Unified Modeling Lab	В	2
17L31A0571	1005173223	Web Technologies Lab	О	2
17L31A0571	1099173101	IPR & Patents	СР	-
17L31A0573	1004173207	Open Elective-I: Digital image Processing	С	3
17L31A0573	1005173201	Computer Networks	A	3
17L31A0573	1005173202	Web Technologies	A	3
17L31A0573	1005173203	Object Oriented Analysis and Design using UML	В	3
17L31A0573	1005173204	Artificial Intelligence	A	3
17L31A0573	1005173291	Open Elective-II: Massive Open Online Course	A	3
17L31A0573	1005173221	Computer Networks Lab	О	2
17L31A0573	1005173222	Unified Modeling Lab	A	2
17L31A0573	1005173223	Web Technologies Lab	О	2
17L31A0573	1099173101	IPR & Patents	CP	-
17L31A0574	1005173201	Computer Networks	С	3
17L31A0574	1005173202	Web Technologies	В	3
17L31A0574	1005173203	Object Oriented Analysis and Design using UML	В	3
17L31A0574	1005173204	Artificial Intelligence	С	3
17L31A0574	1005173205	Open Elective-I: Embedded Systems	В	3
17L31A0574	1005173291	Open Elective-II: Massive Open Online Course	A	3
17L31A0574	1005173221	Computer Networks Lab	A	2
17L31A0574	1005173222	Unified Modeling Lab	В	2
17L31A0574	1005173223	Web Technologies Lab	О	2
17L31A0574	1099173101	IPR & Patents	СР	-
17L31A0577	1004173207	Open Elective-I: Digital image Processing	D	3
17L31A0577	1005173201	Computer Networks	В	3
17L31A0577	1005173202	Web Technologies	В	3
17L31A0577	1005173203	Object Oriented Analysis and Design using UML	D	3
17L31A0577	1005173204	Artificial Intelligence	С	3

Htno	Subcode	Subname	Grade	Credits
17L31A0577	1005173291	Open Elective-II: Massive Open Online Course	0	3
17L31A0577	1005173221	Computer Networks Lab	A	2
17L31A0577	1005173222	Unified Modeling Lab	A	2
17L31A0577	1005173223	Web Technologies Lab	О	2
17L31A0577	1099173101	IPR & Patents	CP	-
17L31A0579	1005173201	Computer Networks	В	3
17L31A0579	1005173202	Web Technologies	С	3
17L31A0579	1005173203	Object Oriented Analysis and Design using UML	D	3
17L31A0579	1005173204	Artificial Intelligence	С	3
17L31A0579	1005173205	Open Elective-I: Embedded Systems	С	3
17L31A0579	1005173291	Open Elective-II: Massive Open Online Course	В	3
17L31A0579	1005173221	Computer Networks Lab	О	2
17L31A0579	1005173222	Unified Modeling Lab	В	2
17L31A0579	1005173223	Web Technologies Lab	A	2
17L31A0579	1099173101	IPR & Patents	CP	-
17L31A0580	1004173207	Open Elective-I: Digital image Processing	В	3
17L31A0580	1005173201	Computer Networks	A	3
17L31A0580	1005173202	Web Technologies	A	3
17L31A0580	1005173203	Object Oriented Analysis and Design using UML	В	3
17L31A0580	1005173204	Artificial Intelligence	В	3
17L31A0580	1005173291	Open Elective-II: Massive Open Online Course	О	3
17L31A0580	1005173221	Computer Networks Lab	О	2
17L31A0580	1005173222	Unified Modeling Lab	A	2
17L31A0580	1005173223	Web Technologies Lab	О	2
17L31A0580	1099173101	IPR & Patents	CP	-
17L31A0581	1004173207	Open Elective-I: Digital image Processing	С	3
17L31A0581	1005173201	Computer Networks	В	3
17L31A0581	1005173202	Web Technologies	В	3
17L31A0581	1005173203	Object Oriented Analysis and Design using UML	С	3
17L31A0581	1005173204	Artificial Intelligence	В	3
17L31A0581	1005173291	Open Elective-II: Massive Open Online Course	О	3
17L31A0581	1005173221	Computer Networks Lab	0	2
17L31A0581	1005173222	Unified Modeling Lab	A	2
17L31A0581	1005173223	Web Technologies Lab	О	2
17L31A0581	1099173101	IPR & Patents	СР	-
17L31A0582	1005173201	Computer Networks	В	3
17L31A0582	1005173202	Web Technologies	В	3

Htno	Subcode	Subname	Grade	Credits
17L31A0582	1005173203	Object Oriented Analysis and Design using UML	С	3
17L31A0582	1005173204	Artificial Intelligence	С	3
17L31A0582	1005173205	Open Elective-I: Embedded Systems	В	3
17L31A0582	1005173291	Open Elective-II: Massive Open Online Course	В	3
17L31A0582	1005173221	Computer Networks Lab	0	2
17L31A0582	1005173222	Unified Modeling Lab	A	2
17L31A0582	1005173223	Web Technologies Lab	A	2
17L31A0582	1099173101	IPR & Patents	CP	-
17L31A0584	1004173207	Open Elective-I: Digital image Processing	D	3
17L31A0584	1005173201	Computer Networks	В	3
17L31A0584	1005173202	Web Technologies	В	3
17L31A0584	1005173203	Object Oriented Analysis and Design using UML	С	3
17L31A0584	1005173204	Artificial Intelligence	В	3
17L31A0584	1005173291	Open Elective-II: Massive Open Online Course	О	3
17L31A0584	1005173221	Computer Networks Lab	A	2
17L31A0584	1005173222	Unified Modeling Lab	В	2
17L31A0584	1005173223	Web Technologies Lab	О	2
17L31A0584	1099173101	IPR & Patents	СР	-
17L31A0585	1004173207	Open Elective-I: Digital image Processing	С	3
17L31A0585	1005173201	Computer Networks	В	3
17L31A0585	1005173202	Web Technologies	В	3
17L31A0585	1005173203	Object Oriented Analysis and Design using UML	С	3
17L31A0585	1005173204	Artificial Intelligence	С	3
17L31A0585	1005173291	Open Elective-II: Massive Open Online Course	О	3
17L31A0585	1005173221	Computer Networks Lab	A	2
17L31A0585	1005173222	Unified Modeling Lab	A	2
17L31A0585	1005173223	Web Technologies Lab	О	2
17L31A0585	1099173101	IPR & Patents	СР	-
17L31A0586	1003173203	Open Elective-I: Robotics	A	3
17L31A0586	1005173201	Computer Networks	В	3
17L31A0586	1005173202	Web Technologies	С	3
17L31A0586	1005173203	Object Oriented Analysis and Design using UML	D	3
17L31A0586	1005173204	Artificial Intelligence	С	3
17L31A0586	1005173291	Open Elective-II: Massive Open Online Course	AB	0
17L31A0586	1005173221	Computer Networks Lab	О	2
17L31A0586	1005173222	Unified Modeling Lab	В	2
17L31A0586	1005173223	Web Technologies Lab	A	2

Htno	Subcode	Subname	Grade	Credits
17L31A0586	1099173101	IPR & Patents	СР	-
17L31A0588	1004173207	Open Elective-I: Digital image Processing	В	3
17L31A0588	1005173201	Computer Networks	В	3
17L31A0588	1005173202	Web Technologies	A	3
17L31A0588	1005173203	Object Oriented Analysis and Design using UML	В	3
17L31A0588	1005173204	Artificial Intelligence	В	3
17L31A0588	1005173291	Open Elective-II: Massive Open Online Course	О	3
17L31A0588	1005173221	Computer Networks Lab	О	2
17L31A0588	1005173222	Unified Modeling Lab	A	2
17L31A0588	1005173223	Web Technologies Lab	О	2
17L31A0588	1099173101	IPR & Patents	CP	-
17L31A0589	1004173207	Open Elective-I: Digital image Processing	D	3
17L31A0589	1005173201	Computer Networks	D	3
17L31A0589	1005173202	Web Technologies	D	3
17L31A0589	1005173203	Object Oriented Analysis and Design using UML	D	3
17L31A0589	1005173204	Artificial Intelligence	D	3
17L31A0589	1005173291	Open Elective-II: Massive Open Online Course	В	3
17L31A0589	1005173221	Computer Networks Lab	В	2
17L31A0589	1005173222	Unified Modeling Lab	В	2
17L31A0589	1005173223	Web Technologies Lab	О	2
17L31A0589	1099173101	IPR & Patents	СР	-
17L31A0590	1003173203	Open Elective-I: Robotics	В	3
17L31A0590	1005173201	Computer Networks	С	3
17L31A0590	1005173202	Web Technologies	A	3
17L31A0590	1005173203	Object Oriented Analysis and Design using UML	В	3
17L31A0590	1005173204	Artificial Intelligence	В	3
17L31A0590	1005173291	Open Elective-II: Massive Open Online Course	A	3
17L31A0590	1005173221	Computer Networks Lab	О	2
17L31A0590	1005173222	Unified Modeling Lab	A	2
17L31A0590	1005173223	Web Technologies Lab	A	2
17L31A0590	1099173101	IPR & Patents	CP	-
17L31A0591	1004173207	Open Elective-I: Digital image Processing	С	3
17L31A0591	1005173201	Computer Networks	С	3
17L31A0591	1005173202	Web Technologies	A	3
17L31A0591	1005173203	Object Oriented Analysis and Design using UML	В	3
17L31A0591	1005173204	Artificial Intelligence	С	3
17L31A0591	1005173291	Open Elective-II: Massive Open Online Course	В	3

Htno	Subcode	Subname	Grade	Credits
17L31A0591	1005173221	Computer Networks Lab	A	2
17L31A0591	1005173222	Unified Modeling Lab	В	2
17L31A0591	1005173223	Web Technologies Lab	О	2
17L31A0591	1099173101	IPR & Patents	CP	-
17L31A0592	1004173207	Open Elective-I: Digital image Processing	D	3
17L31A0592	1005173201	Computer Networks	В	3
17L31A0592	1005173202	Web Technologies	В	3
17L31A0592	1005173203	Object Oriented Analysis and Design using UML	В	3
17L31A0592	1005173204	Artificial Intelligence	С	3
17L31A0592	1005173291	Open Elective-II: Massive Open Online Course	A	3
17L31A0592	1005173221	Computer Networks Lab	О	2
17L31A0592	1005173222	Unified Modeling Lab	A	2
17L31A0592	1005173223	Web Technologies Lab	О	2
17L31A0592	1099173101	IPR & Patents	СР	-
17L31A0593	1004173207	Open Elective-I: Digital image Processing	В	3
17L31A0593	1005173201	Computer Networks	С	3
17L31A0593	1005173202	Web Technologies	A	3
17L31A0593	1005173203	Object Oriented Analysis and Design using UML	A	3
17L31A0593	1005173204	Artificial Intelligence	В	3
17L31A0593	1005173291	Open Elective-II: Massive Open Online Course	О	3
17L31A0593	1005173221	Computer Networks Lab	A	2
17L31A0593	1005173222	Unified Modeling Lab	A	2
17L31A0593	1005173223	Web Technologies Lab	A	2
17L31A0593	1099173101	IPR & Patents	CP	-
17L31A0594	1003173203	Open Elective-I: Robotics	A	3
17L31A0594	1005173201	Computer Networks	В	3
17L31A0594	1005173202	Web Technologies	В	3
17L31A0594	1005173203	Object Oriented Analysis and Design using UML	A	3
17L31A0594	1005173204	Artificial Intelligence	В	3
17L31A0594	1005173291	Open Elective-II: Massive Open Online Course	О	3
17L31A0594	1005173221	Computer Networks Lab	О	2
17L31A0594	1005173222	Unified Modeling Lab	A	2
17L31A0594	1005173223	Web Technologies Lab	О	2
17L31A0594	1099173101	IPR & Patents	СР	-
17L31A0596	1004173207	Open Elective-I: Digital image Processing	В	3
17L31A0596	1005173201	Computer Networks	В	3
17L31A0596	1005173202	Web Technologies	A	3

Htno	Subcode	Subname	Grade	Credits
17L31A0596	1005173203	Object Oriented Analysis and Design using UML	В	3
17L31A0596	1005173204	Artificial Intelligence	В	3
17L31A0596	1005173291	Open Elective-II: Massive Open Online Course	О	3
17L31A0596	1005173221	Computer Networks Lab	A	2
17L31A0596	1005173222	Unified Modeling Lab	A	2
17L31A0596	1005173223	Web Technologies Lab	A	2
17L31A0596	1099173101	IPR & Patents	СР	-
17L31A0599	1004173207	Open Elective-I: Digital image Processing	С	3
17L31A0599	1005173201	Computer Networks	В	3
17L31A0599	1005173202	Web Technologies	В	3
17L31A0599	1005173203	Object Oriented Analysis and Design using UML	В	3
17L31A0599	1005173204	Artificial Intelligence	В	3
17L31A0599	1005173291	Open Elective-II: Massive Open Online Course	О	3
17L31A0599	1005173221	Computer Networks Lab	0	2
17L31A0599	1005173222	Unified Modeling Lab	A	2
17L31A0599	1005173223	Web Technologies Lab	О	2
17L31A0599	1099173101	IPR & Patents	СР	-
17L31A05A0	1004173207	Open Elective-I: Digital image Processing	С	3
17L31A05A0	1005173201	Computer Networks	В	3
17L31A05A0	1005173202	Web Technologies	С	3
17L31A05A0	1005173203	Object Oriented Analysis and Design using UML	В	3
17L31A05A0	1005173204	Artificial Intelligence	С	3
17L31A05A0	1005173291	Open Elective-II: Massive Open Online Course	О	3
17L31A05A0	1005173221	Computer Networks Lab	О	2
17L31A05A0	1005173222	Unified Modeling Lab	A	2
17L31A05A0	1005173223	Web Technologies Lab	A	2
17L31A05A0	1099173101	IPR & Patents	СР	-
17L31A05A1	1003173203	Open Elective-I: Robotics	A	3
17L31A05A1	1005173201	Computer Networks	D	3
17L31A05A1	1005173202	Web Technologies	С	3
17L31A05A1	1005173203	Object Oriented Analysis and Design using UML	С	3
17L31A05A1	1005173204	Artificial Intelligence	С	3
17L31A05A1	1005173291	Open Elective-II: Massive Open Online Course	О	3
17L31A05A1	1005173221	Computer Networks Lab	A	2
17L31A05A1	1005173222	Unified Modeling Lab	В	2
17L31A05A1	1005173223	Web Technologies Lab	О	2
17L31A05A1	1099173101	IPR & Patents	СР	-

Htno	Subcode	Subname	Grade	Credits
17L31A05A2	1004173207	Open Elective-I: Digital image Processing	В	3
17L31A05A2	1005173201	Computer Networks	С	3
17L31A05A2	1005173202	Web Technologies	В	3
17L31A05A2	1005173203	Object Oriented Analysis and Design using UML	В	3
17L31A05A2	1005173204	Artificial Intelligence	В	3
17L31A05A2	1005173291	Open Elective-II: Massive Open Online Course	О	3
17L31A05A2	1005173221	Computer Networks Lab	О	2
17L31A05A2	1005173222	Unified Modeling Lab	A	2
17L31A05A2	1005173223	Web Technologies Lab	A	2
17L31A05A2	1099173101	IPR & Patents	СР	-
17L31A05A3	1003173203	Open Elective-I: Robotics	С	3
17L31A05A3	1005173201	Computer Networks	D	3
17L31A05A3	1005173202	Web Technologies	D	3
17L31A05A3	1005173203	Object Oriented Analysis and Design using UML	F	0
17L31A05A3	1005173204	Artificial Intelligence	С	3
17L31A05A3	1005173291	Open Elective-II: Massive Open Online Course	О	3
17L31A05A3	1005173221	Computer Networks Lab	A	2
17L31A05A3	1005173222	Unified Modeling Lab	A	2
17L31A05A3	1005173223	Web Technologies Lab	A	2
17L31A05A3	1099173101	IPR & Patents	NCP	-
17L31A05A4	1005173201	Computer Networks	С	3
17L31A05A4	1005173202	Web Technologies	В	3
17L31A05A4	1005173203	Object Oriented Analysis and Design using UML	В	3
17L31A05A4	1005173204	Artificial Intelligence	С	3
17L31A05A4	1005173205	Open Elective-I: Embedded Systems	В	3
17L31A05A4	1005173291	Open Elective-II: Massive Open Online Course	О	3
17L31A05A4	1005173221	Computer Networks Lab	О	2
17L31A05A4	1005173222	Unified Modeling Lab	В	2
17L31A05A4	1005173223	Web Technologies Lab	A	2
17L31A05A4	1099173101	IPR & Patents	СР	-
17L31A05A5	1003173203	Open Elective-I: Robotics	A	3
17L31A05A5	1005173201	Computer Networks	С	3
17L31A05A5	1005173202	Web Technologies	С	3
17L31A05A5	1005173203	Object Oriented Analysis and Design using UML	D	3
17L31A05A5	1005173204	Artificial Intelligence	С	3
17L31A05A5	1005173291	Open Elective-II: Massive Open Online Course	О	3
17L31A05A5	1005173221	Computer Networks Lab	О	2

Htno	Subcode	Subname	Grade	Credits
17L31A05A5	1005173222	Unified Modeling Lab	A	2
17L31A05A5	1005173223	Web Technologies Lab	A	2
17L31A05A5	1099173101	IPR & Patents	CP	-
17L31A05A9	1003173203	Open Elective-I: Robotics	В	3
17L31A05A9	1005173201	Computer Networks	D	3
17L31A05A9	1005173202	Web Technologies	С	3
17L31A05A9	1005173203	Object Oriented Analysis and Design using UML	С	3
17L31A05A9	1005173204	Artificial Intelligence	С	3
17L31A05A9	1005173291	Open Elective-II: Massive Open Online Course	О	3
17L31A05A9	1005173221	Computer Networks Lab	A	2
17L31A05A9	1005173222	Unified Modeling Lab	A	2
17L31A05A9	1005173223	Web Technologies Lab	A	2
17L31A05A9	1099173101	IPR & Patents	CP	-
17L31A05B0	1003173203	Open Elective-I: Robotics	С	3
17L31A05B0	1005173201	Computer Networks	F	0
17L31A05B0	1005173202	Web Technologies	F	0
17L31A05B0	1005173203	Object Oriented Analysis and Design using UML	D	3
17L31A05B0	1005173204	Artificial Intelligence	F	0
17L31A05B0	1005173291	Open Elective-II: Massive Open Online Course	О	3
17L31A05B0	1005173221	Computer Networks Lab	A	2
17L31A05B0	1005173222	Unified Modeling Lab	В	2
17L31A05B0	1005173223	Web Technologies Lab	В	2
17L31A05B0	1099173101	IPR & Patents	CP	-
17L31A05B1	1003173203	Open Elective-I: Robotics	С	3
17L31A05B1	1005173201	Computer Networks	D	3
17L31A05B1	1005173202	Web Technologies	D	3
17L31A05B1	1005173203	Object Oriented Analysis and Design using UML	D	3
17L31A05B1	1005173204	Artificial Intelligence	С	3
17L31A05B1	1005173291	Open Elective-II: Massive Open Online Course	С	3
17L31A05B1	1005173221	Computer Networks Lab	A	2
17L31A05B1	1005173222	Unified Modeling Lab	A	2
17L31A05B1	1005173223	Web Technologies Lab	О	2
17L31A05B1	1099173101	IPR & Patents	СР	-
17L31A05B2	1005173201	Computer Networks	С	3
17L31A05B2	1005173202	Web Technologies	В	3
17L31A05B2	1005173203	Object Oriented Analysis and Design using UML	В	3
17L31A05B2	1005173204	Artificial Intelligence	D	3

Htno	Subcode	Subname	Grade	Credits
17L31A05B2	1005173205	Open Elective-I: Embedded Systems	С	3
17L31A05B2	1005173291	Open Elective-II: Massive Open Online Course	О	3
17L31A05B2	1005173221	Computer Networks Lab	О	2
17L31A05B2	1005173222	Unified Modeling Lab	A	2
17L31A05B2	1005173223	Web Technologies Lab	A	2
17L31A05B2	1099173101	IPR & Patents	CP	-
17L31A05B3	1003173203	Open Elective-I: Robotics	В	3
17L31A05B3	1005173201	Computer Networks	F	0
17L31A05B3	1005173202	Web Technologies	D	3
17L31A05B3	1005173203	Object Oriented Analysis and Design using UML	F	0
17L31A05B3	1005173204	Artificial Intelligence	D	3
17L31A05B3	1005173291	Open Elective-II: Massive Open Online Course	A	3
17L31A05B3	1005173221	Computer Networks Lab	A	2
17L31A05B3	1005173222	Unified Modeling Lab	A	2
17L31A05B3	1005173223	Web Technologies Lab	В	2
17L31A05B3	1099173101	IPR & Patents	СР	-
17L31A05B5	1005173201	Computer Networks	В	3
17L31A05B5	1005173202	Web Technologies	С	3
17L31A05B5	1005173203	Object Oriented Analysis and Design using UML	С	3
17L31A05B5	1005173204	Artificial Intelligence	В	3
17L31A05B5	1005173205	Open Elective-I: Embedded Systems	С	3
17L31A05B5	1005173291	Open Elective-II: Massive Open Online Course	A	3
17L31A05B5	1005173221	Computer Networks Lab	О	2
17L31A05B5	1005173222	Unified Modeling Lab	A	2
17L31A05B5	1005173223	Web Technologies Lab	О	2
17L31A05B5	1099173101	IPR & Patents	СР	-
17L31A05B7	1005173201	Computer Networks	D	3
17L31A05B7	1005173202	Web Technologies	С	3
17L31A05B7	1005173203	Object Oriented Analysis and Design using UML	D	3
17L31A05B7	1005173204	Artificial Intelligence	D	3
17L31A05B7	1005173205	Open Elective-I: Embedded Systems	С	3
17L31A05B7	1005173291	Open Elective-II: Massive Open Online Course	О	3
17L31A05B7	1005173221	Computer Networks Lab	A	2
17L31A05B7	1005173222	Unified Modeling Lab	В	2
17L31A05B7	1005173223	Web Technologies Lab	A	2
17L31A05B7	1099173101	IPR & Patents	СР	-
17L31A05C5	1004173207	Open Elective-I: Digital image Processing	D	3

Htno	Subcode	Subname	Grade	Credits
17L31A05C5	1005173201	Computer Networks	D	3
17L31A05C5	1005173202	Web Technologies	С	3
17L31A05C5	1005173203	Object Oriented Analysis and Design using UML	D	3
17L31A05C5	1005173204	Artificial Intelligence	С	3
17L31A05C5	1005173291	Open Elective-II: Massive Open Online Course	О	3
17L31A05C5	1005173221	Computer Networks Lab	A	2
17L31A05C5	1005173222	Unified Modeling Lab	A	2
17L31A05C5	1005173223	Web Technologies Lab	A	2
17L31A05C5	1099173101	IPR & Patents	СР	-
17L31A05C6	1003173203	Open Elective-I: Robotics	A	3
17L31A05C6	1005173201	Computer Networks	В	3
17L31A05C6	1005173202	Web Technologies	В	3
17L31A05C6	1005173203	Object Oriented Analysis and Design using UML	D	3
17L31A05C6	1005173204	Artificial Intelligence	С	3
17L31A05C6	1005173291	Open Elective-II: Massive Open Online Course	A	3
17L31A05C6	1005173221	Computer Networks Lab	О	2
17L31A05C6	1005173222	Unified Modeling Lab	A	2
17L31A05C6	1005173223	Web Technologies Lab	О	2
17L31A05C6	1099173101	IPR & Patents	CP	-
17L31A05C7	1004173207	Open Elective-I: Digital image Processing	С	3
17L31A05C7	1005173201	Computer Networks	С	3
17L31A05C7	1005173202	Web Technologies	A	3
17L31A05C7	1005173203	Object Oriented Analysis and Design using UML	С	3
17L31A05C7	1005173204	Artificial Intelligence	С	3
17L31A05C7	1005173291	Open Elective-II: Massive Open Online Course	В	3
17L31A05C7	1005173221	Computer Networks Lab	О	2
17L31A05C7	1005173222	Unified Modeling Lab	A	2
17L31A05C7	1005173223	Web Technologies Lab	О	2
17L31A05C7	1099173101	IPR & Patents	СР	-
17L31A05C8	1003173203	Open Elective-I: Robotics	В	3
17L31A05C8	1005173201	Computer Networks	D	3
17L31A05C8	1005173202	Web Technologies	В	3
17L31A05C8	1005173203	Object Oriented Analysis and Design using UML	D	3
17L31A05C8	1005173204	Artificial Intelligence	D	3
17L31A05C8	1005173291	Open Elective-II: Massive Open Online Course	0	3
17L31A05C8	1005173221	Computer Networks Lab	0	2
17L31A05C8	1005173222	Unified Modeling Lab	A	2

Htno	Subcode	Subname	Grade	Credits
17L31A05C8	1005173223	Web Technologies Lab	A	2
17L31A05C8	1099173101	IPR & Patents	СР	-
17L31A05C9	1004173207	Open Elective-I: Digital image Processing	С	3
17L31A05C9	1005173201	Computer Networks	С	3
17L31A05C9	1005173202	Web Technologies	В	3
17L31A05C9	1005173203	Object Oriented Analysis and Design using UML	С	3
17L31A05C9	1005173204	Artificial Intelligence	D	3
17L31A05C9	1005173291	Open Elective-II: Massive Open Online Course	О	3
17L31A05C9	1005173221	Computer Networks Lab	A	2
17L31A05C9	1005173222	Unified Modeling Lab	A	2
17L31A05C9	1005173223	Web Technologies Lab	О	2
17L31A05C9	1099173101	IPR & Patents	СР	-
17L31A05D0	1004173207	Open Elective-I: Digital image Processing	В	3
17L31A05D0	1005173201	Computer Networks	В	3
17L31A05D0	1005173202	Web Technologies	A	3
17L31A05D0	1005173203	Object Oriented Analysis and Design using UML	В	3
17L31A05D0	1005173204	Artificial Intelligence	С	3
17L31A05D0	1005173291	Open Elective-II: Massive Open Online Course	О	3
17L31A05D0	1005173221	Computer Networks Lab	О	2
17L31A05D0	1005173222	Unified Modeling Lab	A	2
17L31A05D0	1005173223	Web Technologies Lab	A	2
17L31A05D0	1099173101	IPR & Patents	СР	-
17L31A05D1	1004173207	Open Elective-I: Digital image Processing	D	3
17L31A05D1	1005173201	Computer Networks	С	3
17L31A05D1	1005173202	Web Technologies	В	3
17L31A05D1	1005173203	Object Oriented Analysis and Design using UML	С	3
17L31A05D1	1005173204	Artificial Intelligence	С	3
17L31A05D1	1005173291	Open Elective-II: Massive Open Online Course	О	3
17L31A05D1	1005173221	Computer Networks Lab	О	2
17L31A05D1	1005173222	Unified Modeling Lab	В	2
17L31A05D1	1005173223	Web Technologies Lab	О	2
17L31A05D1	1099173101	IPR & Patents	СР	-
17L31A05D3	1003173203	Open Elective-I: Robotics	С	3
17L31A05D3	1005173201	Computer Networks	D	3
17L31A05D3	1005173202	Web Technologies	D	3
17L31A05D3	1005173203	Object Oriented Analysis and Design using UML	D	3
17L31A05D3	1005173204	Artificial Intelligence	D	3

Htno	Subcode	Subname	Grade	Credits
17L31A05D3	1005173291	Open Elective-II: Massive Open Online Course	A	3
17L31A05D3	1005173221	Computer Networks Lab	О	2
17L31A05D3	1005173222	Unified Modeling Lab	В	2
17L31A05D3	1005173223	Web Technologies Lab	В	2
17L31A05D3	1099173101	IPR & Patents	CP	-
17L31A05D4	1003173203	Open Elective-I: Robotics	С	3
17L31A05D4	1005173201	Computer Networks	D	3
17L31A05D4	1005173202	Web Technologies	D	3
17L31A05D4	1005173203	Object Oriented Analysis and Design using UML	D	3
17L31A05D4	1005173204	Artificial Intelligence	D	3
17L31A05D4	1005173291	Open Elective-II: Massive Open Online Course	О	3
17L31A05D4	1005173221	Computer Networks Lab	В	2
17L31A05D4	1005173222	Unified Modeling Lab	В	2
17L31A05D4	1005173223	Web Technologies Lab	В	2
17L31A05D4	1099173101	IPR & Patents	СР	-
17L31A05D6	1004173207	Open Elective-I: Digital image Processing	D	3
17L31A05D6	1005173201	Computer Networks	В	3
17L31A05D6	1005173202	Web Technologies	С	3
17L31A05D6	1005173203	Object Oriented Analysis and Design using UML	В	3
17L31A05D6	1005173204	Artificial Intelligence	В	3
17L31A05D6	1005173291	Open Elective-II: Massive Open Online Course	О	3
17L31A05D6	1005173221	Computer Networks Lab	О	2
17L31A05D6	1005173222	Unified Modeling Lab	A	2
17L31A05D6	1005173223	Web Technologies Lab	О	2
17L31A05D6	1099173101	IPR & Patents	CP	-
17L31A05D7	1003173203	Open Elective-I: Robotics	В	3
17L31A05D7	1005173201	Computer Networks	В	3
17L31A05D7	1005173202	Web Technologies	С	3
17L31A05D7	1005173203	Object Oriented Analysis and Design using UML	С	3
17L31A05D7	1005173204	Artificial Intelligence	С	3
17L31A05D7	1005173291	Open Elective-II: Massive Open Online Course	В	3
17L31A05D7	1005173221	Computer Networks Lab	0	2
17L31A05D7	1005173222	Unified Modeling Lab	A	2
17L31A05D7	1005173223	Web Technologies Lab	A	2
17L31A05D7	1099173101	IPR & Patents	СР	-
17L31A05E0	1004173207	Open Elective-I: Digital image Processing	В	3
17L31A05E0	1005173201	Computer Networks	В	3

Htno	Subcode	Subname	Grade	Credits
17L31A05E0	1005173202	Web Technologies	A	3
17L31A05E0	1005173203	Object Oriented Analysis and Design using UML	В	3
17L31A05E0	1005173204	Artificial Intelligence	В	3
17L31A05E0	1005173291	Open Elective-II: Massive Open Online Course	0	3
17L31A05E0	1005173221	Computer Networks Lab	0	2
17L31A05E0	1005173222	Unified Modeling Lab	A	2
17L31A05E0	1005173223	Web Technologies Lab	0	2
17L31A05E0	1099173101	IPR & Patents	СР	-
17L31A05E1	1005173201	Computer Networks	С	3
17L31A05E1	1005173202	Web Technologies	В	3
17L31A05E1	1005173203	Object Oriented Analysis and Design using UML	С	3
17L31A05E1	1005173204	Artificial Intelligence	В	3
17L31A05E1	1005173205	Open Elective-I: Embedded Systems	С	3
17L31A05E1	1005173291	Open Elective-II: Massive Open Online Course	О	3
17L31A05E1	1005173221	Computer Networks Lab	О	2
17L31A05E1	1005173222	Unified Modeling Lab	В	2
17L31A05E1	1005173223	Web Technologies Lab	A	2
17L31A05E1	1099173101	IPR & Patents	СР	-
17L31A05E2	1004173207	Open Elective-I: Digital image Processing	D	3
17L31A05E2	1005173201	Computer Networks	В	3
17L31A05E2	1005173202	Web Technologies	С	3
17L31A05E2	1005173203	Object Oriented Analysis and Design using UML	D	3
17L31A05E2	1005173204	Artificial Intelligence	С	3
17L31A05E2	1005173291	Open Elective-II: Massive Open Online Course	A	3
17L31A05E2	1005173221	Computer Networks Lab	О	2
17L31A05E2	1005173222	Unified Modeling Lab	A	2
17L31A05E2	1005173223	Web Technologies Lab	0	2
17L31A05E2	1099173101	IPR & Patents	СР	-
17L31A05E7	1003173203	Open Elective-I: Robotics	С	3
17L31A05E7	1005173201	Computer Networks	F	0
17L31A05E7	1005173202	Web Technologies	D	3
17L31A05E7	1005173203	Object Oriented Analysis and Design using UML	D	3
17L31A05E7	1005173204	Artificial Intelligence	D	3
17L31A05E7	1005173291	Open Elective-II: Massive Open Online Course	О	3
17L31A05E7	1005173221	Computer Networks Lab	A	2
17L31A05E7	1005173222	Unified Modeling Lab	В	2
17L31A05E7	1005173223	Web Technologies Lab	A	2

Htno	Subcode	Subname	Grade	Credits
17L31A05E7	1099173101	IPR & Patents	CP	-
17L31A05E8	1003173203	Open Elective-I: Robotics	С	3
17L31A05E8	1005173201	Computer Networks	D	3
17L31A05E8	1005173202	Web Technologies	D	3
17L31A05E8	1005173203	Object Oriented Analysis and Design using UML	D	3
17L31A05E8	1005173204	Artificial Intelligence	D	3
17L31A05E8	1005173291	Open Elective-II: Massive Open Online Course	В	3
17L31A05E8	1005173221	Computer Networks Lab	О	2
17L31A05E8	1005173222	Unified Modeling Lab	A	2
17L31A05E8	1005173223	Web Technologies Lab	В	2
17L31A05E8	1099173101	IPR & Patents	CP	-
17L31A05F0	1005173201	Computer Networks	D	3
17L31A05F0	1005173202	Web Technologies	F	0
17L31A05F0	1005173203	Object Oriented Analysis and Design using UML	D	3
17L31A05F0	1005173204	Artificial Intelligence	F	0
17L31A05F0	1005173205	Open Elective-I: Embedded Systems	С	3
17L31A05F0	1005173291	Open Elective-II: Massive Open Online Course	AB	0
17L31A05F0	1005173221	Computer Networks Lab	В	2
17L31A05F0	1005173222	Unified Modeling Lab	A	2
17L31A05F0	1005173223	Web Technologies Lab	A	2
17L31A05F0	1099173101	IPR & Patents	CP	-
17L31A05F1	1004173207	Open Elective-I: Digital image Processing	С	3
17L31A05F1	1005173201	Computer Networks	С	3
17L31A05F1	1005173202	Web Technologies	D	3
17L31A05F1	1005173203	Object Oriented Analysis and Design using UML	D	3
17L31A05F1	1005173204	Artificial Intelligence	В	3
17L31A05F1	1005173291	Open Elective-II: Massive Open Online Course	О	3
17L31A05F1	1005173221	Computer Networks Lab	О	2
17L31A05F1	1005173222	Unified Modeling Lab	В	2
17L31A05F1	1005173223	Web Technologies Lab	A	2
17L31A05F1	1099173101	IPR & Patents	CP	-
17L31A05F2	1003173203	Open Elective-I: Robotics	В	3
17L31A05F2	1005173201	Computer Networks	В	3
17L31A05F2	1005173202	Web Technologies	С	3
17L31A05F2	1005173203	Object Oriented Analysis and Design using UML	С	3
17L31A05F2	1005173204	Artificial Intelligence	С	3
17L31A05F2	1005173291	Open Elective-II: Massive Open Online Course	О	3

Htno	Subcode	Subname	Grade	Credits
17L31A05F2	1005173221	Computer Networks Lab	0	2
17L31A05F2	1005173222	Unified Modeling Lab	A	2
17L31A05F2	1005173223	Web Technologies Lab	A	2
17L31A05F2	1099173101	IPR & Patents	CP	-
17L31A05F3	1005173201	Computer Networks	D	3
17L31A05F3	1005173202	Web Technologies	F	0
17L31A05F3	1005173203	Object Oriented Analysis and Design using UML	D	3
17L31A05F3	1005173204	Artificial Intelligence	D	3
17L31A05F3	1005173205	Open Elective-I: Embedded Systems	С	3
17L31A05F3	1005173291	Open Elective-II: Massive Open Online Course	О	3
17L31A05F3	1005173221	Computer Networks Lab	В	2
17L31A05F3	1005173222	Unified Modeling Lab	В	2
17L31A05F3	1005173223	Web Technologies Lab	A	2
17L31A05F3	1099173101	IPR & Patents	СР	-
17L31A05F4	1004173207	Open Elective-I: Digital image Processing	В	3
17L31A05F4	1005173201	Computer Networks	С	3
17L31A05F4	1005173202	Web Technologies	В	3
17L31A05F4	1005173203	Object Oriented Analysis and Design using UML	С	3
17L31A05F4	1005173204	Artificial Intelligence	В	3
17L31A05F4	1005173291	Open Elective-II: Massive Open Online Course	О	3
17L31A05F4	1005173221	Computer Networks Lab	О	2
17L31A05F4	1005173222	Unified Modeling Lab	A	2
17L31A05F4	1005173223	Web Technologies Lab	О	2
17L31A05F4	1099173101	IPR & Patents	CP	-
17L31A05F6	1005173201	Computer Networks	F	0
17L31A05F6	1005173202	Web Technologies	F	0
17L31A05F6	1005173203	Object Oriented Analysis and Design using UML	D	3
17L31A05F6	1005173204	Artificial Intelligence	D	3
17L31A05F6	1005173205	Open Elective-I: Embedded Systems	С	3
17L31A05F6	1005173291	Open Elective-II: Massive Open Online Course	О	3
17L31A05F6	1005173221	Computer Networks Lab	A	2
17L31A05F6	1005173222	Unified Modeling Lab	В	2
17L31A05F6	1005173223	Web Technologies Lab	A	2
17L31A05F6	1099173101	IPR & Patents	СР	-
17L31A05F7	1003173203	Open Elective-I: Robotics	С	3
17L31A05F7	1005173201	Computer Networks	F	0
17L31A05F7	1005173202	Web Technologies	F	0

Htno	Subcode	Subname	Grade	Credits
17L31A05F7	1005173203	Object Oriented Analysis and Design using UML	F	0
17L31A05F7	1005173204	Artificial Intelligence	D	3
17L31A05F7	1005173291	Open Elective-II: Massive Open Online Course	О	3
17L31A05F7	1005173221	Computer Networks Lab	A	2
17L31A05F7	1005173222	Unified Modeling Lab	В	2
17L31A05F7	1005173223	Web Technologies Lab	A	2
17L31A05F7	1099173101	IPR & Patents	СР	-
17L31A05F8	1004173207	Open Elective-I: Digital image Processing	C	3
17L31A05F8	1005173201	Computer Networks	В	3
17L31A05F8	1005173202	Web Technologies	С	3
17L31A05F8	1005173203	Object Oriented Analysis and Design using UML	С	3
17L31A05F8	1005173204	Artificial Intelligence	В	3
17L31A05F8	1005173291	Open Elective-II: Massive Open Online Course	0	3
17L31A05F8	1005173221	Computer Networks Lab	0	2
17L31A05F8	1005173222	Unified Modeling Lab	В	2
17L31A05F8	1005173223	Web Technologies Lab	О	2
17L31A05F8	1099173101	IPR & Patents	СР	-
17L31A05F9	1004173207	Open Elective-I: Digital image Processing	D	3
17L31A05F9	1005173201	Computer Networks	В	3
17L31A05F9	1005173202	Web Technologies	С	3
17L31A05F9	1005173203	Object Oriented Analysis and Design using UML	D	3
17L31A05F9	1005173204	Artificial Intelligence	D	3
17L31A05F9	1005173291	Open Elective-II: Massive Open Online Course	О	3
17L31A05F9	1005173221	Computer Networks Lab	О	2
17L31A05F9	1005173222	Unified Modeling Lab	A	2
17L31A05F9	1005173223	Web Technologies Lab	О	2
17L31A05F9	1099173101	IPR & Patents	СР	-
17L31A05G0	1004173207	Open Elective-I: Digital image Processing	D	3
17L31A05G0	1005173201	Computer Networks	С	3
17L31A05G0	1005173202	Web Technologies	D	3
17L31A05G0	1005173203	Object Oriented Analysis and Design using UML	D	3
17L31A05G0	1005173204	Artificial Intelligence	С	3
17L31A05G0	1005173291	Open Elective-II: Massive Open Online Course	О	3
17L31A05G0	1005173221	Computer Networks Lab	О	2
17L31A05G0	1005173222	Unified Modeling Lab	В	2
17L31A05G0	1005173223	Web Technologies Lab	A	2
17L31A05G0	1099173101	IPR & Patents	СР	-

Htno	Subcode	Subname	Grade	Credits
17L31A05G1	1004173207	Open Elective-I: Digital image Processing	D	3
17L31A05G1	1005173201	Computer Networks	D	3
17L31A05G1	1005173202	Web Technologies	D	3
17L31A05G1	1005173203	Object Oriented Analysis and Design using UML	F	0
17L31A05G1	1005173204	Artificial Intelligence	D	3
17L31A05G1	1005173291	Open Elective-II: Massive Open Online Course	О	3
17L31A05G1	1005173221	Computer Networks Lab	A	2
17L31A05G1	1005173222	Unified Modeling Lab	A	2
17L31A05G1	1005173223	Web Technologies Lab	A	2
17L31A05G1	1099173101	IPR & Patents	СР	-
17L31A05G2	1004173207	Open Elective-I: Digital image Processing	D	3
17L31A05G2	1005173201	Computer Networks	В	3
17L31A05G2	1005173202	Web Technologies	D	3
17L31A05G2	1005173203	Object Oriented Analysis and Design using UML	D	3
17L31A05G2	1005173204	Artificial Intelligence	D	3
17L31A05G2	1005173291	Open Elective-II: Massive Open Online Course	О	3
17L31A05G2	1005173221	Computer Networks Lab	A	2
17L31A05G2	1005173222	Unified Modeling Lab	A	2
17L31A05G2	1005173223	Web Technologies Lab	A	2
17L31A05G2	1099173101	IPR & Patents	СР	-
17L31A05G3	1003173203	Open Elective-I: Robotics	В	3
17L31A05G3	1005173201	Computer Networks	С	3
17L31A05G3	1005173202	Web Technologies	С	3
17L31A05G3	1005173203	Object Oriented Analysis and Design using UML	D	3
17L31A05G3	1005173204	Artificial Intelligence	D	3
17L31A05G3	1005173291	Open Elective-II: Massive Open Online Course	О	3
17L31A05G3	1005173221	Computer Networks Lab	О	2
17L31A05G3	1005173222	Unified Modeling Lab	A	2
17L31A05G3	1005173223	Web Technologies Lab	A	2
17L31A05G3	1099173101	IPR & Patents	СР	-
17L31A05G4	1004173207	Open Elective-I: Digital image Processing	D	3
17L31A05G4	1005173201	Computer Networks	С	3
17L31A05G4	1005173202	Web Technologies	D	3
17L31A05G4	1005173203	Object Oriented Analysis and Design using UML	D	3
17L31A05G4	1005173204	Artificial Intelligence	С	3
17L31A05G4	1005173291	Open Elective-II: Massive Open Online Course	О	3
17L31A05G4	1005173221	Computer Networks Lab	О	2

Htno	Subcode	Subname	Grade	Credits
17L31A05G4	1005173222	Unified Modeling Lab	A	2
17L31A05G4	1005173223	Web Technologies Lab	О	2
17L31A05G4	1099173101	IPR & Patents	CP	-
17L31A05G5	1004173207	Open Elective-I: Digital image Processing	В	3
17L31A05G5	1005173201	Computer Networks	В	3
17L31A05G5	1005173202	Web Technologies	В	3
17L31A05G5	1005173203	Object Oriented Analysis and Design using UML	С	3
17L31A05G5	1005173204	Artificial Intelligence	В	3
17L31A05G5	1005173291	Open Elective-II: Massive Open Online Course	О	3
17L31A05G5	1005173221	Computer Networks Lab	О	2
17L31A05G5	1005173222	Unified Modeling Lab	A	2
17L31A05G5	1005173223	Web Technologies Lab	О	2
17L31A05G5	1099173101	IPR & Patents	CP	-
17L31A05G7	1004173207	Open Elective-I: Digital image Processing	С	3
17L31A05G7	1005173201	Computer Networks	В	3
17L31A05G7	1005173202	Web Technologies	В	3
17L31A05G7	1005173203	Object Oriented Analysis and Design using UML	С	3
17L31A05G7	1005173204	Artificial Intelligence	A	3
17L31A05G7	1005173291	Open Elective-II: Massive Open Online Course	A	3
17L31A05G7	1005173221	Computer Networks Lab	О	2
17L31A05G7	1005173222	Unified Modeling Lab	A	2
17L31A05G7	1005173223	Web Technologies Lab	A	2
17L31A05G7	1099173101	IPR & Patents	CP	-
17L31A05G8	1005173201	Computer Networks	С	3
17L31A05G8	1005173202	Web Technologies	С	3
17L31A05G8	1005173203	Object Oriented Analysis and Design using UML	D	3
17L31A05G8	1005173204	Artificial Intelligence	С	3
17L31A05G8	1005173205	Open Elective-I: Embedded Systems	В	3
17L31A05G8	1005173291	Open Elective-II: Massive Open Online Course	A	3
17L31A05G8	1005173221	Computer Networks Lab	О	2
17L31A05G8	1005173222	Unified Modeling Lab	A	2
17L31A05G8	1005173223	Web Technologies Lab	A	2
17L31A05G8	1099173101	IPR & Patents	СР	-
17L31A05G9	1005173201	Computer Networks	В	3
17L31A05G9	1005173202	Web Technologies	С	3
17L31A05G9	1005173203	Object Oriented Analysis and Design using UML	С	3
17L31A05G9	1005173204	Artificial Intelligence	A	3

Htno	Subcode	Subname	Grade	Credits
17L31A05G9	1005173205	Open Elective-I: Embedded Systems	A	3
17L31A05G9	1005173291	Open Elective-II: Massive Open Online Course	О	3
17L31A05G9	1005173221	Computer Networks Lab	О	2
17L31A05G9	1005173222	Unified Modeling Lab	A	2
17L31A05G9	1005173223	Web Technologies Lab	В	2
17L31A05G9	1099173101	IPR & Patents	СР	-
17L31A05H1	1004173207	Open Elective-I: Digital image Processing	D	3
17L31A05H1	1005173201	Computer Networks	В	3
17L31A05H1	1005173202	Web Technologies	В	3
17L31A05H1	1005173203	Object Oriented Analysis and Design using UML	D	3
17L31A05H1	1005173204	Artificial Intelligence	A	3
17L31A05H1	1005173291	Open Elective-II: Massive Open Online Course	О	3
17L31A05H1	1005173221	Computer Networks Lab	О	2
17L31A05H1	1005173222	Unified Modeling Lab	A	2
17L31A05H1	1005173223	Web Technologies Lab	A	2
17L31A05H1	1099173101	IPR & Patents	CP	-
17L31A05H2	1005173201	Computer Networks	В	3
17L31A05H2	1005173202	Web Technologies	В	3
17L31A05H2	1005173203	Object Oriented Analysis and Design using UML	С	3
17L31A05H2	1005173204	Artificial Intelligence	A	3
17L31A05H2	1005173205	Open Elective-I: Embedded Systems	В	3
17L31A05H2	1005173291	Open Elective-II: Massive Open Online Course	О	3
17L31A05H2	1005173221	Computer Networks Lab	О	2
17L31A05H2	1005173222	Unified Modeling Lab	A	2
17L31A05H2	1005173223	Web Technologies Lab	A	2
17L31A05H2	1099173101	IPR & Patents	СР	-
17L31A05H3	1005173201	Computer Networks	В	3
17L31A05H3	1005173202	Web Technologies	С	3
17L31A05H3	1005173203	Object Oriented Analysis and Design using UML	С	3
17L31A05H3	1005173204	Artificial Intelligence	В	3
17L31A05H3	1005173205	Open Elective-I: Embedded Systems	В	3
17L31A05H3	1005173291	Open Elective-II: Massive Open Online Course	О	3
17L31A05H3	1005173221	Computer Networks Lab	О	2
17L31A05H3	1005173222	Unified Modeling Lab	A	2
17L31A05H3	1005173223	Web Technologies Lab	A	2
17L31A05H3	1099173101	IPR & Patents	СР	-
17L31A05H4	1005173201	Computer Networks	С	3

Htno	Subcode	Subname	Grade	Credits
17L31A05H4	1005173202	Web Technologies	С	3
17L31A05H4	1005173203	Object Oriented Analysis and Design using UML	D	3
17L31A05H4	1005173204	Artificial Intelligence	С	3
17L31A05H4	1005173205	Open Elective-I: Embedded Systems	В	3
17L31A05H4	1005173291	Open Elective-II: Massive Open Online Course	О	3
17L31A05H4	1005173221	Computer Networks Lab	A	2
17L31A05H4	1005173222	Unified Modeling Lab	A	2
17L31A05H4	1005173223	Web Technologies Lab	A	2
17L31A05H4	1099173101	IPR & Patents	СР	-
17L31A05H5	1003173203	Open Elective-I: Robotics	В	3
17L31A05H5	1005173201	Computer Networks	D	3
17L31A05H5	1005173202	Web Technologies	С	3
17L31A05H5	1005173203	Object Oriented Analysis and Design using UML	F	0
17L31A05H5	1005173204	Artificial Intelligence	С	3
17L31A05H5	1005173291	Open Elective-II: Massive Open Online Course	О	3
17L31A05H5	1005173221	Computer Networks Lab	О	2
17L31A05H5	1005173222	Unified Modeling Lab	A	2
17L31A05H5	1005173223	Web Technologies Lab	A	2
17L31A05H5	1099173101	IPR & Patents	CP	-
17L31A05H6	1004173207	Open Elective-I: Digital image Processing	D	3
17L31A05H6	1005173201	Computer Networks	D	3
17L31A05H6	1005173202	Web Technologies	D	3
17L31A05H6	1005173203	Object Oriented Analysis and Design using UML	D	3
17L31A05H6	1005173204	Artificial Intelligence	D	3
17L31A05H6	1005173291	Open Elective-II: Massive Open Online Course	О	3
17L31A05H6	1005173221	Computer Networks Lab	A	2
17L31A05H6	1005173222	Unified Modeling Lab	A	2
17L31A05H6	1005173223	Web Technologies Lab	A	2
17L31A05H6	1099173101	IPR & Patents	CP	-
17L31A05H7	1004173207	Open Elective-I: Digital image Processing	D	3
17L31A05H7	1005173201	Computer Networks	D	3
17L31A05H7	1005173202	Web Technologies	С	3
17L31A05H7	1005173203	Object Oriented Analysis and Design using UML	D	3
17L31A05H7	1005173204	Artificial Intelligence	D	3
17L31A05H7	1005173291	Open Elective-II: Massive Open Online Course	0	3
17L31A05H7	1005173221	Computer Networks Lab	0	2
17L31A05H7	1005173222	Unified Modeling Lab	В	2

Htno	Subcode	Subname	Grade	Credits
17L31A05H7	1005173223	Web Technologies Lab	A	2
17L31A05H7	1099173101	IPR & Patents	СР	-
17L31A05H8	1005173201	Computer Networks	С	3
17L31A05H8	1005173202	Web Technologies	В	3
17L31A05H8	1005173203	Object Oriented Analysis and Design using UML	D	3
17L31A05H8	1005173204	Artificial Intelligence	В	3
17L31A05H8	1005173205	Open Elective-I: Embedded Systems	В	3
17L31A05H8	1005173291	Open Elective-II: Massive Open Online Course	О	3
17L31A05H8	1005173221	Computer Networks Lab	A	2
17L31A05H8	1005173222	Unified Modeling Lab	A	2
17L31A05H8	1005173223	Web Technologies Lab	A	2
17L31A05H8	1099173101	IPR & Patents	CP	-
17L31A05I0	1005173201	Computer Networks	D	3
17L31A05I0	1005173202	Web Technologies	В	3
17L31A05I0	1005173203	Object Oriented Analysis and Design using UML	D	3
17L31A05I0	1005173204	Artificial Intelligence	С	3
17L31A05I0	1005173205	Open Elective-I: Embedded Systems	С	3
17L31A05I0	1005173291	Open Elective-II: Massive Open Online Course	С	3
17L31A05I0	1005173221	Computer Networks Lab	A	2
17L31A05I0	1005173222	Unified Modeling Lab	A	2
17L31A05I0	1005173223	Web Technologies Lab	A	2
17L31A05I0	1099173101	IPR & Patents	CP	-
17L31A05I1	1005173201	Computer Networks	В	3
17L31A05I1	1005173202	Web Technologies	В	3
17L31A05I1	1005173203	Object Oriented Analysis and Design using UML	С	3
17L31A05I1	1005173204	Artificial Intelligence	В	3
17L31A05I1	1005173205	Open Elective-I: Embedded Systems	В	3
17L31A05I1	1005173291	Open Elective-II: Massive Open Online Course	A	3
17L31A05I1	1005173221	Computer Networks Lab	О	2
17L31A05I1	1005173222	Unified Modeling Lab	О	2
17L31A05I1	1005173223	Web Technologies Lab	О	2
17L31A05I1	1099173101	IPR & Patents	СР	-
17L31A05I2	1003173203	Open Elective-I: Robotics	D	3
17L31A05I2	1005173201	Computer Networks	F	0
17L31A05I2	1005173202	Web Technologies	D	3
17L31A05I2	1005173203	Object Oriented Analysis and Design using UML	F	0
17L31A05I2	1005173204	Artificial Intelligence	F	0

Htno	Subcode	Subname	Grade	Credits
17L31A05I2	1005173291	Open Elective-II: Massive Open Online Course	О	3
17L31A05I2	1005173221	Computer Networks Lab	О	2
17L31A05I2	1005173222	Unified Modeling Lab	В	2
17L31A05I2	1005173223	Web Technologies Lab	A	2
17L31A05I2	1099173101	IPR & Patents	СР	-
17L31A05I3	1005173201	Computer Networks	A	3
17L31A05I3	1005173202	Web Technologies	A	3
17L31A05I3	1005173203	Object Oriented Analysis and Design using UML	С	3
17L31A05I3	1005173204	Artificial Intelligence	В	3
17L31A05I3	1005173205	Open Elective-I: Embedded Systems	В	3
17L31A05I3	1005173291	Open Elective-II: Massive Open Online Course	О	3
17L31A05I3	1005173221	Computer Networks Lab	О	2
17L31A05I3	1005173222	Unified Modeling Lab	О	2
17L31A05I3	1005173223	Web Technologies Lab	О	2
17L31A05I3	1099173101	IPR & Patents	СР	-
17L31A05I4	1003173203	Open Elective-I: Robotics	В	3
17L31A05I4	1005173201	Computer Networks	D	3
17L31A05I4	1005173202	Web Technologies	В	3
17L31A05I4	1005173203	Object Oriented Analysis and Design using UML	С	3
17L31A05I4	1005173204	Artificial Intelligence	D	3
17L31A05I4	1005173291	Open Elective-II: Massive Open Online Course	О	3
17L31A05I4	1005173221	Computer Networks Lab	О	2
17L31A05I4	1005173222	Unified Modeling Lab	В	2
17L31A05I4	1005173223	Web Technologies Lab	A	2
17L31A05I4	1099173101	IPR & Patents	СР	-
17L31A05I5	1005173201	Computer Networks	В	3
17L31A05I5	1005173202	Web Technologies	A	3
17L31A05I5	1005173203	Object Oriented Analysis and Design using UML	С	3
17L31A05I5	1005173204	Artificial Intelligence	В	3
17L31A05I5	1005173205	Open Elective-I: Embedded Systems	A	3
17L31A05I5	1005173291	Open Elective-II: Massive Open Online Course	О	3
17L31A05I5	1005173221	Computer Networks Lab	О	2
17L31A05I5	1005173222	Unified Modeling Lab	О	2
17L31A05I5	1005173223	Web Technologies Lab	A	2
17L31A05I5	1099173101	IPR & Patents	СР	-
17L31A05I6	1004173207	Open Elective-I: Digital image Processing	F	0
17L31A05I6	1005173201	Computer Networks	D	3

Htno	Subcode	Subname	Grade	Credits
17L31A05I6	1005173202	Web Technologies	С	3
17L31A05I6	1005173203	Object Oriented Analysis and Design using UML	D	3
17L31A05I6	1005173204	Artificial Intelligence	D	3
17L31A05I6	1005173291	Open Elective-II: Massive Open Online Course	0	3
17L31A05I6	1005173221	Computer Networks Lab	0	2
17L31A05I6	1005173222	Unified Modeling Lab	A	2
17L31A05I6	1005173223	Web Technologies Lab	A	2
17L31A05I6	1099173101	IPR & Patents	СР	-
17L31A05I7	1004173207	Open Elective-I: Digital image Processing	D	3
17L31A05I7	1005173201	Computer Networks	D	3
17L31A05I7	1005173202	Web Technologies	В	3
17L31A05I7	1005173203	Object Oriented Analysis and Design using UML	D	3
17L31A05I7	1005173204	Artificial Intelligence	С	3
17L31A05I7	1005173291	Open Elective-II: Massive Open Online Course	О	3
17L31A05I7	1005173221	Computer Networks Lab	О	2
17L31A05I7	1005173222	Unified Modeling Lab	О	2
17L31A05I7	1005173223	Web Technologies Lab	A	2
17L31A05I7	1099173101	IPR & Patents	СР	-
17L31A05I8	1004173207	Open Elective-I: Digital image Processing	D	3
17L31A05I8	1005173201	Computer Networks	С	3
17L31A05I8	1005173202	Web Technologies	В	3
17L31A05I8	1005173203	Object Oriented Analysis and Design using UML	D	3
17L31A05I8	1005173204	Artificial Intelligence	С	3
17L31A05I8	1005173291	Open Elective-II: Massive Open Online Course	О	3
17L31A05I8	1005173221	Computer Networks Lab	О	2
17L31A05I8	1005173222	Unified Modeling Lab	A	2
17L31A05I8	1005173223	Web Technologies Lab	A	2
17L31A05I8	1099173101	IPR & Patents	СР	-
17L31A05I9	1004173207	Open Elective-I: Digital image Processing	D	3
17L31A05I9	1005173201	Computer Networks	D	3
17L31A05I9	1005173202	Web Technologies	D	3
17L31A05I9	1005173203	Object Oriented Analysis and Design using UML	D	3
17L31A05I9	1005173204	Artificial Intelligence	С	3
17L31A05I9	1005173291	Open Elective-II: Massive Open Online Course	О	3
17L31A05I9	1005173221	Computer Networks Lab	О	2
17L31A05I9	1005173222	Unified Modeling Lab	A	2
17L31A05I9	1005173223	Web Technologies Lab	A	2

Htno	Subcode	Subname	Grade	Credits
17L31A05I9	1099173101	IPR & Patents	CP	-
17L31A05J1	1004173207	Open Elective-I: Digital image Processing	С	3
17L31A05J1	1005173201	Computer Networks	С	3
17L31A05J1	1005173202	Web Technologies	С	3
17L31A05J1	1005173203	Object Oriented Analysis and Design using UML	С	3
17L31A05J1	1005173204	Artificial Intelligence	В	3
17L31A05J1	1005173291	Open Elective-II: Massive Open Online Course	О	3
17L31A05J1	1005173221	Computer Networks Lab	О	2
17L31A05J1	1005173222	Unified Modeling Lab	О	2
17L31A05J1	1005173223	Web Technologies Lab	A	2
17L31A05J1	1099173101	IPR & Patents	СР	-
17L31A05J3	1003173203	Open Elective-I: Robotics	В	3
17L31A05J3	1005173201	Computer Networks	С	3
17L31A05J3	1005173202	Web Technologies	С	3
17L31A05J3	1005173203	Object Oriented Analysis and Design using UML	D	3
17L31A05J3	1005173204	Artificial Intelligence	В	3
17L31A05J3	1005173291	Open Elective-II: Massive Open Online Course	О	3
17L31A05J3	1005173221	Computer Networks Lab	О	2
17L31A05J3	1005173222	Unified Modeling Lab	A	2
17L31A05J3	1005173223	Web Technologies Lab	О	2
17L31A05J3	1099173101	IPR & Patents	СР	-
17L31A05J4	1005173201	Computer Networks	F	0
17L31A05J4	1005173202	Web Technologies	D	3
17L31A05J4	1005173203	Object Oriented Analysis and Design using UML	D	3
17L31A05J4	1005173204	Artificial Intelligence	D	3
17L31A05J4	1005173205	Open Elective-I: Embedded Systems	D	3
17L31A05J4	1005173291	Open Elective-II: Massive Open Online Course	О	3
17L31A05J4	1005173221	Computer Networks Lab	A	2
17L31A05J4	1005173222	Unified Modeling Lab	A	2
17L31A05J4	1005173223	Web Technologies Lab	В	2
17L31A05J4	1099173101	IPR & Patents	СР	-
17L31A05J6	1004173207	Open Elective-I: Digital image Processing	С	3
17L31A05J6	1005173201	Computer Networks	В	3
17L31A05J6	1005173202	Web Technologies	В	3
17L31A05J6	1005173203	Object Oriented Analysis and Design using UML	В	3
17L31A05J6	1005173204	Artificial Intelligence	С	3
17L31A05J6	1005173291	Open Elective-II: Massive Open Online Course	0	3

Htno	Subcode	Subname	Grade	Credits
17L31A05J6	1005173221	Computer Networks Lab	0	2
17L31A05J6	1005173222	Unified Modeling Lab	A	2
17L31A05J6	1005173223	Web Technologies Lab	О	2
17L31A05J6	1099173101	IPR & Patents	CP	-
17L31A05J7	1005173201	Computer Networks	С	3
17L31A05J7	1005173202	Web Technologies	D	3
17L31A05J7	1005173203	Object Oriented Analysis and Design using UML	D	3
17L31A05J7	1005173204	Artificial Intelligence	С	3
17L31A05J7	1005173205	Open Elective-I: Embedded Systems	В	3
17L31A05J7	1005173291	Open Elective-II: Massive Open Online Course	О	3
17L31A05J7	1005173221	Computer Networks Lab	О	2
17L31A05J7	1005173222	Unified Modeling Lab	О	2
17L31A05J7	1005173223	Web Technologies Lab	О	2
17L31A05J7	1099173101	IPR & Patents	CP	-
17L31A05J8	1003173203	Open Elective-I: Robotics	С	3
17L31A05J8	1005173201	Computer Networks	D	3
17L31A05J8	1005173202	Web Technologies	С	3
17L31A05J8	1005173203	Object Oriented Analysis and Design using UML	D	3
17L31A05J8	1005173204	Artificial Intelligence	D	3
17L31A05J8	1005173291	Open Elective-II: Massive Open Online Course	О	3
17L31A05J8	1005173221	Computer Networks Lab	О	2
17L31A05J8	1005173222	Unified Modeling Lab	A	2
17L31A05J8	1005173223	Web Technologies Lab	О	2
17L31A05J8	1099173101	IPR & Patents	CP	-
17L31A05J9	1003173203	Open Elective-I: Robotics	В	3
17L31A05J9	1005173201	Computer Networks	D	3
17L31A05J9	1005173202	Web Technologies	D	3
17L31A05J9	1005173203	Object Oriented Analysis and Design using UML	D	3
17L31A05J9	1005173204	Artificial Intelligence	D	3
17L31A05J9	1005173291	Open Elective-II: Massive Open Online Course	О	3
17L31A05J9	1005173221	Computer Networks Lab	О	2
17L31A05J9	1005173222	Unified Modeling Lab	A	2
17L31A05J9	1005173223	Web Technologies Lab	A	2
17L31A05J9	1099173101	IPR & Patents	СР	-
17L31A05K1	1004173207	Open Elective-I: Digital image Processing	F	0
17L31A05K1	1005173201	Computer Networks	F	0
17L31A05K1	1005173202	Web Technologies	D	3

Htno	Subcode	Subname	Grade	Credits
17L31A05K1	1005173203	Object Oriented Analysis and Design using UML	F	0
17L31A05K1	1005173204	Artificial Intelligence	D	3
17L31A05K1	1005173291	Open Elective-II: Massive Open Online Course	О	3
17L31A05K1	1005173221	Computer Networks Lab	0	2
17L31A05K1	1005173222	Unified Modeling Lab	0	2
17L31A05K1	1005173223	Web Technologies Lab	A	2
17L31A05K1	1099173101	IPR & Patents	СР	-
17L31A05K2	1004173207	Open Elective-I: Digital image Processing	С	3
17L31A05K2	1005173201	Computer Networks	D	3
17L31A05K2	1005173202	Web Technologies	D	3
17L31A05K2	1005173203	Object Oriented Analysis and Design using UML	С	3
17L31A05K2	1005173204	Artificial Intelligence	D	3
17L31A05K2	1005173291	Open Elective-II: Massive Open Online Course	О	3
17L31A05K2	1005173221	Computer Networks Lab	О	2
17L31A05K2	1005173222	Unified Modeling Lab	A	2
17L31A05K2	1005173223	Web Technologies Lab	A	2
17L31A05K2	1099173101	IPR & Patents	СР	-
17L31A05K3	1004173207	Open Elective-I: Digital image Processing	D	3
17L31A05K3	1005173201	Computer Networks	D	3
17L31A05K3	1005173202	Web Technologies	С	3
17L31A05K3	1005173203	Object Oriented Analysis and Design using UML	D	3
17L31A05K3	1005173204	Artificial Intelligence	D	3
17L31A05K3	1005173291	Open Elective-II: Massive Open Online Course	О	3
17L31A05K3	1005173221	Computer Networks Lab	О	2
17L31A05K3	1005173222	Unified Modeling Lab	A	2
17L31A05K3	1005173223	Web Technologies Lab	A	2
17L31A05K3	1099173101	IPR & Patents	СР	-
17L31A05K4	1005173201	Computer Networks	F	0
17L31A05K4	1005173202	Web Technologies	F	0
17L31A05K4	1005173203	Object Oriented Analysis and Design using UML	D	3
17L31A05K4	1005173204	Artificial Intelligence	F	0
17L31A05K4	1005173205	Open Elective-I: Embedded Systems	D	3
17L31A05K4	1005173291	Open Elective-II: Massive Open Online Course	В	3
17L31A05K4	1005173221	Computer Networks Lab	A	2
17L31A05K4	1005173222	Unified Modeling Lab	A	2
17L31A05K4	1005173223	Web Technologies Lab	A	2
17L31A05K4	1099173101	IPR & Patents	СР	-

Htno	Subcode	Subname	Grade	Credits
17L31A05K5	1005173201	Computer Networks	С	3
17L31A05K5	1005173202	Web Technologies	С	3
17L31A05K5	1005173203	Object Oriented Analysis and Design using UML	D	3
17L31A05K5	1005173204	Artificial Intelligence	С	3
17L31A05K5	1005173205	Open Elective-I: Embedded Systems	С	3
17L31A05K5	1005173291	Open Elective-II: Massive Open Online Course	О	3
17L31A05K5	1005173221	Computer Networks Lab	О	2
17L31A05K5	1005173222	Unified Modeling Lab	A	2
17L31A05K5	1005173223	Web Technologies Lab	О	2
17L31A05K5	1099173101	IPR & Patents	СР	-
17L31A05K6	1003173203	Open Elective-I: Robotics	A	3
17L31A05K6	1005173201	Computer Networks	D	3
17L31A05K6	1005173202	Web Technologies	В	3
17L31A05K6	1005173203	Object Oriented Analysis and Design using UML	D	3
17L31A05K6	1005173204	Artificial Intelligence	С	3
17L31A05K6	1005173291	Open Elective-II: Massive Open Online Course	О	3
17L31A05K6	1005173221	Computer Networks Lab	О	2
17L31A05K6	1005173222	Unified Modeling Lab	A	2
17L31A05K6	1005173223	Web Technologies Lab	A	2
17L31A05K6	1099173101	IPR & Patents	CP	-
17L31A05K8	1005173201	Computer Networks	D	3
17L31A05K8	1005173202	Web Technologies	D	3
17L31A05K8	1005173203	Object Oriented Analysis and Design using UML	D	3
17L31A05K8	1005173204	Artificial Intelligence	D	3
17L31A05K8	1005173205	Open Elective-I: Embedded Systems	С	3
17L31A05K8	1005173291	Open Elective-II: Massive Open Online Course	О	3
17L31A05K8	1005173221	Computer Networks Lab	О	2
17L31A05K8	1005173222	Unified Modeling Lab	В	2
17L31A05K8	1005173223	Web Technologies Lab	A	2
17L31A05K8	1099173101	IPR & Patents	СР	-
17L31A05L0	1004173207	Open Elective-I: Digital image Processing	С	3
17L31A05L0	1005173201	Computer Networks	С	3
17L31A05L0	1005173202	Web Technologies	D	3
17L31A05L0	1005173203	Object Oriented Analysis and Design using UML	D	3
17L31A05L0	1005173204	Artificial Intelligence	С	3
17L31A05L0	1005173291	Open Elective-II: Massive Open Online Course	О	3
17L31A05L0	1005173221	Computer Networks Lab	О	2

Htno	Subcode	Subname	Grade	Credits
17L31A05L0	1005173222	Unified Modeling Lab	A	2
17L31A05L0	1005173223	Web Technologies Lab	A	2
17L31A05L0	1099173101	IPR & Patents	CP	-
17L31A05L1	1004173207	Open Elective-I: Digital image Processing	D	3
17L31A05L1	1005173201	Computer Networks	D	3
17L31A05L1	1005173202	Web Technologies	F	0
17L31A05L1	1005173203	Object Oriented Analysis and Design using UML	D	3
17L31A05L1	1005173204	Artificial Intelligence	D	3
17L31A05L1	1005173291	Open Elective-II: Massive Open Online Course	О	3
17L31A05L1	1005173221	Computer Networks Lab	О	2
17L31A05L1	1005173222	Unified Modeling Lab	В	2
17L31A05L1	1005173223	Web Technologies Lab	A	2
17L31A05L1	1099173101	IPR & Patents	CP	-
17L31A05L2	1005173201	Computer Networks	С	3
17L31A05L2	1005173202	Web Technologies	С	3
17L31A05L2	1005173203	Object Oriented Analysis and Design using UML	D	3
17L31A05L2	1005173204	Artificial Intelligence	С	3
17L31A05L2	1005173205	Open Elective-I: Embedded Systems	С	3
17L31A05L2	1005173291	Open Elective-II: Massive Open Online Course	О	3
17L31A05L2	1005173221	Computer Networks Lab	О	2
17L31A05L2	1005173222	Unified Modeling Lab	В	2
17L31A05L2	1005173223	Web Technologies Lab	О	2
17L31A05L2	1099173101	IPR & Patents	CP	-
17L31A05L3	1003173203	Open Elective-I: Robotics	D	3
17L31A05L3	1005173201	Computer Networks	F	0
17L31A05L3	1005173202	Web Technologies	F	0
17L31A05L3	1005173203	Object Oriented Analysis and Design using UML	F	0
17L31A05L3	1005173204	Artificial Intelligence	D	3
17L31A05L3	1005173291	Open Elective-II: Massive Open Online Course	О	3
17L31A05L3	1005173221	Computer Networks Lab	О	2
17L31A05L3	1005173222	Unified Modeling Lab	В	2
17L31A05L3	1005173223	Web Technologies Lab	0	2
17L31A05L3	1099173101	IPR & Patents	СР	-
17L31A05L4	1003173203	Open Elective-I: Robotics	A	3
17L31A05L4	1005173201	Computer Networks	С	3
17L31A05L4	1005173202	Web Technologies	D	3
17L31A05L4	1005173203	Object Oriented Analysis and Design using UML	В	3

Htno	Subcode	Subname	Grade	Credits
17L31A05L4	1005173204	Artificial Intelligence	В	3
17L31A05L4	1005173291	Open Elective-II: Massive Open Online Course	A	3
17L31A05L4	1005173221	Computer Networks Lab	О	2
17L31A05L4	1005173222	Unified Modeling Lab	В	2
17L31A05L4	1005173223	Web Technologies Lab	A	2
17L31A05L4	1099173101	IPR & Patents	CP	-
17L31A05L5	1005173201	Computer Networks	F	0
17L31A05L5	1005173202	Web Technologies	F	0
17L31A05L5	1005173203	Object Oriented Analysis and Design using UML	D	3
17L31A05L5	1005173204	Artificial Intelligence	D	3
17L31A05L5	1005173205	Open Elective-I: Embedded Systems	D	3
17L31A05L5	1005173291	Open Elective-II: Massive Open Online Course	О	3
17L31A05L5	1005173221	Computer Networks Lab	О	2
17L31A05L5	1005173222	Unified Modeling Lab	В	2
17L31A05L5	1005173223	Web Technologies Lab	A	2
17L31A05L5	1099173101	IPR & Patents	СР	-
17L31A05L6	1004173207	Open Elective-I: Digital image Processing	D	3
17L31A05L6	1005173201	Computer Networks	D	3
17L31A05L6	1005173202	Web Technologies	D	3
17L31A05L6	1005173203	Object Oriented Analysis and Design using UML	D	3
17L31A05L6	1005173204	Artificial Intelligence	В	3
17L31A05L6	1005173291	Open Elective-II: Massive Open Online Course	О	3
17L31A05L6	1005173221	Computer Networks Lab	A	2
17L31A05L6	1005173222	Unified Modeling Lab	A	2
17L31A05L6	1005173223	Web Technologies Lab	A	2
17L31A05L6	1099173101	IPR & Patents	СР	-
17L31A05L7	1005173201	Computer Networks	С	3
17L31A05L7	1005173202	Web Technologies	D	3
17L31A05L7	1005173203	Object Oriented Analysis and Design using UML	В	3
17L31A05L7	1005173204	Artificial Intelligence	С	3
17L31A05L7	1005173205	Open Elective-I: Embedded Systems	С	3
17L31A05L7	1005173291	Open Elective-II: Massive Open Online Course	С	3
17L31A05L7	1005173221	Computer Networks Lab	О	2
17L31A05L7	1005173222	Unified Modeling Lab	О	2
17L31A05L7	1005173223	Web Technologies Lab	A	2
17L31A05L7	1099173101	IPR & Patents	СР	-
17L31A05L8	1005173201	Computer Networks	D	3

Htno	Subcode	Subname	Grade	Credits
17L31A05L8	1005173202	Web Technologies	F	0
17L31A05L8	1005173203	Object Oriented Analysis and Design using UML	F	0
17L31A05L8	1005173204	Artificial Intelligence	D	3
17L31A05L8	1005173205	Open Elective-I: Embedded Systems	D	3
17L31A05L8	1005173291	Open Elective-II: Massive Open Online Course	О	3
17L31A05L8	1005173221	Computer Networks Lab	A	2
17L31A05L8	1005173222	Unified Modeling Lab	В	2
17L31A05L8	1005173223	Web Technologies Lab	A	2
17L31A05L8	1099173101	IPR & Patents	CP	-
17L31A05L9	1005173201	Computer Networks	D	3
17L31A05L9	1005173202	Web Technologies	F	0
17L31A05L9	1005173203	Object Oriented Analysis and Design using UML	D	3
17L31A05L9	1005173204	Artificial Intelligence	D	3
17L31A05L9	1005173205	Open Elective-I: Embedded Systems	С	3
17L31A05L9	1005173291	Open Elective-II: Massive Open Online Course	О	3
17L31A05L9	1005173221	Computer Networks Lab	О	2
17L31A05L9	1005173222	Unified Modeling Lab	A	2
17L31A05L9	1005173223	Web Technologies Lab	В	2
17L31A05L9	1099173101	IPR & Patents	СР	-
17L31A05M0	1004173207	Open Elective-I: Digital image Processing	D	3
17L31A05M0	1005173201	Computer Networks	С	3
17L31A05M0	1005173202	Web Technologies	В	3
17L31A05M0	1005173203	Object Oriented Analysis and Design using UML	В	3
17L31A05M0	1005173204	Artificial Intelligence	В	3
17L31A05M0	1005173291	Open Elective-II: Massive Open Online Course	О	3
17L31A05M0	1005173221	Computer Networks Lab	О	2
17L31A05M0	1005173222	Unified Modeling Lab	О	2
17L31A05M0	1005173223	Web Technologies Lab	A	2
17L31A05M0	1099173101	IPR & Patents	CP	-
17L31A05M1	1005173201	Computer Networks	D	3
17L31A05M1	1005173202	Web Technologies	С	3
17L31A05M1	1005173203	Object Oriented Analysis and Design using UML	С	3
17L31A05M1	1005173204	Artificial Intelligence	С	3
17L31A05M1	1005173205	Open Elective-I: Embedded Systems	С	3
17L31A05M1	1005173291	Open Elective-II: Massive Open Online Course	О	3
17L31A05M1	1005173221	Computer Networks Lab	О	2
17L31A05M1	1005173222	Unified Modeling Lab	A	2

Htno	Subcode	Subname	Grade	Credits
17L31A05M1	1005173223	Web Technologies Lab	0	2
17L31A05M1	1099173101	IPR & Patents	СР	-
17L31A05M2	1005173201	Computer Networks	D	3
17L31A05M2	1005173202	Web Technologies	D	3
17L31A05M2	1005173203	Object Oriented Analysis and Design using UML	D	3
17L31A05M2	1005173204	Artificial Intelligence	D	3
17L31A05M2	1005173205	Open Elective-I: Embedded Systems	С	3
17L31A05M2	1005173291	Open Elective-II: Massive Open Online Course	О	3
17L31A05M2	1005173221	Computer Networks Lab	О	2
17L31A05M2	1005173222	Unified Modeling Lab	A	2
17L31A05M2	1005173223	Web Technologies Lab	В	2
17L31A05M2	1099173101	IPR & Patents	CP	-
17L31A05M3	1003173203	Open Elective-I: Robotics	В	3
17L31A05M3	1005173201	Computer Networks	С	3
17L31A05M3	1005173202	Web Technologies	D	3
17L31A05M3	1005173203	Object Oriented Analysis and Design using UML	С	3
17L31A05M3	1005173204	Artificial Intelligence	С	3
17L31A05M3	1005173291	Open Elective-II: Massive Open Online Course	О	3
17L31A05M3	1005173221	Computer Networks Lab	О	2
17L31A05M3	1005173222	Unified Modeling Lab	В	2
17L31A05M3	1005173223	Web Technologies Lab	В	2
17L31A05M3	1099173101	IPR & Patents	CP	-
17L31A05M4	1004173207	Open Elective-I: Digital image Processing	D	3
17L31A05M4	1005173201	Computer Networks	D	3
17L31A05M4	1005173202	Web Technologies	С	3
17L31A05M4	1005173203	Object Oriented Analysis and Design using UML	С	3
17L31A05M4	1005173204	Artificial Intelligence	D	3
17L31A05M4	1005173291	Open Elective-II: Massive Open Online Course	О	3
17L31A05M4	1005173221	Computer Networks Lab	О	2
17L31A05M4	1005173222	Unified Modeling Lab	В	2
17L31A05M4	1005173223	Web Technologies Lab	A	2
17L31A05M4	1099173101	IPR & Patents	СР	-
17L31A05M5	1004173207	Open Elective-I: Digital image Processing	D	3
17L31A05M5	1005173201	Computer Networks	D	3
17L31A05M5	1005173202	Web Technologies	С	3
17L31A05M5	1005173203	Object Oriented Analysis and Design using UML	С	3
17L31A05M5	1005173204	Artificial Intelligence	С	3

Htno	Subcode	Subname	Grade	Credits
17L31A05M5	1005173291	Open Elective-II: Massive Open Online Course	0	3
17L31A05M5	1005173221	Computer Networks Lab	О	2
17L31A05M5	1005173222	Unified Modeling Lab	A	2
17L31A05M5	1005173223	Web Technologies Lab	A	2
17L31A05M5	1099173101	IPR & Patents	СР	-
17L31A05M6	1005173201	Computer Networks	В	3
17L31A05M6	1005173202	Web Technologies	A	3
17L31A05M6	1005173203	Object Oriented Analysis and Design using UML	В	3
17L31A05M6	1005173204	Artificial Intelligence	A	3
17L31A05M6	1005173205	Open Elective-I: Embedded Systems	В	3
17L31A05M6	1005173291	Open Elective-II: Massive Open Online Course	О	3
17L31A05M6	1005173221	Computer Networks Lab	О	2
17L31A05M6	1005173222	Unified Modeling Lab	О	2
17L31A05M6	1005173223	Web Technologies Lab	О	2
17L31A05M6	1099173101	IPR & Patents	CP	-
17L31A05M7	1004173207	Open Elective-I: Digital image Processing	D	3
17L31A05M7	1005173201	Computer Networks	D	3
17L31A05M7	1005173202	Web Technologies	D	3
17L31A05M7	1005173203	Object Oriented Analysis and Design using UML	D	3
17L31A05M7	1005173204	Artificial Intelligence	D	3
17L31A05M7	1005173291	Open Elective-II: Massive Open Online Course	О	3
17L31A05M7	1005173221	Computer Networks Lab	О	2
17L31A05M7	1005173222	Unified Modeling Lab	В	2
17L31A05M7	1005173223	Web Technologies Lab	A	2
17L31A05M7	1099173101	IPR & Patents	СР	-
17L31A05M8	1004173207	Open Elective-I: Digital image Processing	С	3
17L31A05M8	1005173201	Computer Networks	D	3
17L31A05M8	1005173202	Web Technologies	С	3
17L31A05M8	1005173203	Object Oriented Analysis and Design using UML	D	3
17L31A05M8	1005173204	Artificial Intelligence	С	3
17L31A05M8	1005173291	Open Elective-II: Massive Open Online Course	О	3
17L31A05M8	1005173221	Computer Networks Lab	О	2
17L31A05M8	1005173222	Unified Modeling Lab	A	2
17L31A05M8	1005173223	Web Technologies Lab	A	2
17L31A05M8	1099173101	IPR & Patents	СР	-
17L31A05M9	1004173207	Open Elective-I: Digital image Processing	С	3
17L31A05M9	1005173201	Computer Networks	D	3

Htno	Subcode	Subname	Grade	Credits
17L31A05M9	1005173202	Web Technologies	В	3
17L31A05M9	1005173203	Object Oriented Analysis and Design using UML	D	3
17L31A05M9	1005173204	Artificial Intelligence	D	3
17L31A05M9	1005173291	Open Elective-II: Massive Open Online Course	О	3
17L31A05M9	1005173221	Computer Networks Lab	О	2
17L31A05M9	1005173222	Unified Modeling Lab	A	2
17L31A05M9	1005173223	Web Technologies Lab	О	2
17L31A05M9	1099173101	IPR & Patents	СР	-
17L31A05N0	1003173203	Open Elective-I: Robotics	С	3
17L31A05N0	1005173201	Computer Networks	D	3
17L31A05N0	1005173202	Web Technologies	F	0
17L31A05N0	1005173203	Object Oriented Analysis and Design using UML	D	3
17L31A05N0	1005173204	Artificial Intelligence	D	3
17L31A05N0	1005173291	Open Elective-II: Massive Open Online Course	О	3
17L31A05N0	1005173221	Computer Networks Lab	О	2
17L31A05N0	1005173222	Unified Modeling Lab	A	2
17L31A05N0	1005173223	Web Technologies Lab	A	2
17L31A05N0	1099173101	IPR & Patents	СР	-
17L31A05N1	1005173201	Computer Networks	С	3
17L31A05N1	1005173202	Web Technologies	A	3
17L31A05N1	1005173203	Object Oriented Analysis and Design using UML	В	3
17L31A05N1	1005173204	Artificial Intelligence	В	3
17L31A05N1	1005173205	Open Elective-I: Embedded Systems	A	3
17L31A05N1	1005173291	Open Elective-II: Massive Open Online Course	A	3
17L31A05N1	1005173221	Computer Networks Lab	О	2
17L31A05N1	1005173222	Unified Modeling Lab	О	2
17L31A05N1	1005173223	Web Technologies Lab	О	2
17L31A05N1	1099173101	IPR & Patents	СР	-
17L31A05N2	1005173201	Computer Networks	В	3
17L31A05N2	1005173202	Web Technologies	A	3
17L31A05N2	1005173203	Object Oriented Analysis and Design using UML	A	3
17L31A05N2	1005173204	Artificial Intelligence	С	3
17L31A05N2	1005173205	Open Elective-I: Embedded Systems	A	3
17L31A05N2	1005173291	Open Elective-II: Massive Open Online Course	О	3
17L31A05N2	1005173221	Computer Networks Lab	О	2
17L31A05N2	1005173222	Unified Modeling Lab	A	2
17L31A05N2	1005173223	Web Technologies Lab	A	2

Htno	Subcode	Subname	Grade	Credits
17L31A05N2	1099173101	IPR & Patents	СР	-
17L31A05N3	1004173207	Open Elective-I: Digital image Processing	С	3
17L31A05N3	1005173201	Computer Networks	D	3
17L31A05N3	1005173202	Web Technologies	С	3
17L31A05N3	1005173203	Object Oriented Analysis and Design using UML	С	3
17L31A05N3	1005173204	Artificial Intelligence	D	3
17L31A05N3	1005173291	Open Elective-II: Massive Open Online Course	О	3
17L31A05N3	1005173221	Computer Networks Lab	О	2
17L31A05N3	1005173222	Unified Modeling Lab	В	2
17L31A05N3	1005173223	Web Technologies Lab	A	2
17L31A05N3	1099173101	IPR & Patents	CP	-
17L31A05N4	1005173201	Computer Networks	С	3
17L31A05N4	1005173202	Web Technologies	В	3
17L31A05N4	1005173203	Object Oriented Analysis and Design using UML	D	3
17L31A05N4	1005173204	Artificial Intelligence	С	3
17L31A05N4	1005173205	Open Elective-I: Embedded Systems	С	3
17L31A05N4	1005173291	Open Elective-II: Massive Open Online Course	О	3
17L31A05N4	1005173221	Computer Networks Lab	О	2
17L31A05N4	1005173222	Unified Modeling Lab	A	2
17L31A05N4	1005173223	Web Technologies Lab	A	2
17L31A05N4	1099173101	IPR & Patents	СР	-
17L31A05N5	1005173201	Computer Networks	В	3
17L31A05N5	1005173202	Web Technologies	В	3
17L31A05N5	1005173203	Object Oriented Analysis and Design using UML	С	3
17L31A05N5	1005173204	Artificial Intelligence	В	3
17L31A05N5	1005173205	Open Elective-I: Embedded Systems	В	3
17L31A05N5	1005173291	Open Elective-II: Massive Open Online Course	О	3
17L31A05N5	1005173221	Computer Networks Lab	О	2
17L31A05N5	1005173222	Unified Modeling Lab	A	2
17L31A05N5	1005173223	Web Technologies Lab	О	2
17L31A05N5	1099173101	IPR & Patents	CP	-
17L31A05N6	1004173207	Open Elective-I: Digital image Processing	С	3
17L31A05N6	1005173201	Computer Networks	В	3
17L31A05N6	1005173202	Web Technologies	A	3
17L31A05N6	1005173203	Object Oriented Analysis and Design using UML	В	3
17L31A05N6	1005173204	Artificial Intelligence	A	3
17L31A05N6	1005173291	Open Elective-II: Massive Open Online Course	О	3

Htno	Subcode	Subname	Grade	Credits
17L31A05N6	1005173221	Computer Networks Lab	0	2
17L31A05N6	1005173222	Unified Modeling Lab	О	2
17L31A05N6	1005173223	Web Technologies Lab	О	2
17L31A05N6	1099173101	IPR & Patents	CP	-
17L31A05N7	1004173207	Open Elective-I: Digital image Processing	С	3
17L31A05N7	1005173201	Computer Networks	В	3
17L31A05N7	1005173202	Web Technologies	С	3
17L31A05N7	1005173203	Object Oriented Analysis and Design using UML	С	3
17L31A05N7	1005173204	Artificial Intelligence	В	3
17L31A05N7	1005173291	Open Elective-II: Massive Open Online Course	О	3
17L31A05N7	1005173221	Computer Networks Lab	О	2
17L31A05N7	1005173222	Unified Modeling Lab	О	2
17L31A05N7	1005173223	Web Technologies Lab	A	2
17L31A05N7	1099173101	IPR & Patents	CP	-
17L31A05N8	1004173207	Open Elective-I: Digital image Processing	D	3
17L31A05N8	1005173201	Computer Networks	D	3
17L31A05N8	1005173202	Web Technologies	C	3
17L31A05N8	1005173203	Object Oriented Analysis and Design using UML	D	3
17L31A05N8	1005173204	Artificial Intelligence	D	3
17L31A05N8	1005173291	Open Elective-II: Massive Open Online Course	О	3
17L31A05N8	1005173221	Computer Networks Lab	A	2
17L31A05N8	1005173222	Unified Modeling Lab	A	2
17L31A05N8	1005173223	Web Technologies Lab	A	2
17L31A05N8	1099173101	IPR & Patents	CP	-
17L31A05N9	1004173207	Open Elective-I: Digital image Processing	D	3
17L31A05N9	1005173201	Computer Networks	С	3
17L31A05N9	1005173202	Web Technologies	С	3
17L31A05N9	1005173203	Object Oriented Analysis and Design using UML	C	3
17L31A05N9	1005173204	Artificial Intelligence	D	3
17L31A05N9	1005173291	Open Elective-II: Massive Open Online Course	О	3
17L31A05N9	1005173221	Computer Networks Lab	О	2
17L31A05N9	1005173222	Unified Modeling Lab	A	2
17L31A05N9	1005173223	Web Technologies Lab	A	2
17L31A05N9	1099173101	IPR & Patents	СР	-
17L31A05O2	1004173207	Open Elective-I: Digital image Processing	D	3
17L31A05O2	1005173201	Computer Networks	С	3
17L31A05O2	1005173202	Web Technologies	F	0

Htno	Subcode	Subname	Grade	Credits
17L31A05O2	1005173203	Object Oriented Analysis and Design using UML	С	3
17L31A05O2	1005173204	Artificial Intelligence	D	3
17L31A05O2	1005173291	Open Elective-II: Massive Open Online Course	О	3
17L31A05O2	1005173221	Computer Networks Lab	О	2
17L31A05O2	1005173222	Unified Modeling Lab	A	2
17L31A05O2	1005173223	Web Technologies Lab	A	2
17L31A05O2	1099173101	IPR & Patents	СР	-
17L31A05O3	1004173207	Open Elective-I: Digital image Processing	D	3
17L31A05O3	1005173201	Computer Networks	С	3
17L31A05O3	1005173202	Web Technologies	В	3
17L31A05O3	1005173203	Object Oriented Analysis and Design using UML	D	3
17L31A05O3	1005173204	Artificial Intelligence	С	3
17L31A05O3	1005173291	Open Elective-II: Massive Open Online Course	A	3
17L31A05O3	1005173221	Computer Networks Lab	О	2
17L31A05O3	1005173222	Unified Modeling Lab	A	2
17L31A05O3	1005173223	Web Technologies Lab	A	2
17L31A05O3	1099173101	IPR & Patents	CP	-
17L31A05O4	1004173207	Open Elective-I: Digital image Processing	С	3
17L31A05O4	1005173201	Computer Networks	D	3
17L31A05O4	1005173202	Web Technologies	В	3
17L31A05O4	1005173203	Object Oriented Analysis and Design using UML	D	3
17L31A05O4	1005173204	Artificial Intelligence	С	3
17L31A05O4	1005173291	Open Elective-II: Massive Open Online Course	A	3
17L31A05O4	1005173221	Computer Networks Lab	A	2
17L31A05O4	1005173222	Unified Modeling Lab	В	2
17L31A05O4	1005173223	Web Technologies Lab	A	2
17L31A05O4	1099173101	IPR & Patents	CP	-
17L31A05O5	1004173207	Open Elective-I: Digital image Processing	С	3
17L31A05O5	1005173201	Computer Networks	С	3
17L31A05O5	1005173202	Web Technologies	С	3
17L31A05O5	1005173203	Object Oriented Analysis and Design using UML	В	3
17L31A05O5	1005173204	Artificial Intelligence	С	3
17L31A05O5	1005173291	Open Elective-II: Massive Open Online Course	О	3
17L31A05O5	1005173221	Computer Networks Lab	О	2
17L31A05O5	1005173222	Unified Modeling Lab	A	2
17L31A05O5	1005173223	Web Technologies Lab	О	2
17L31A05O5	1099173101	IPR & Patents	СР	-

Htno	Subcode	Subname	Grade	Credits
17L31A05O6	1005173201	Computer Networks	A	3
17L31A05O6	1005173202	Web Technologies	В	3
17L31A05O6	1005173203	Object Oriented Analysis and Design using UML	В	3
17L31A05O6	1005173204	Artificial Intelligence	С	3
17L31A05O6	1005173205	Open Elective-I: Embedded Systems	В	3
17L31A05O6	1005173291	Open Elective-II: Massive Open Online Course	0	3
17L31A05O6	1005173221	Computer Networks Lab	0	2
17L31A05O6	1005173222	Unified Modeling Lab	A	2
17L31A05O6	1005173223	Web Technologies Lab	О	2
17L31A05O6	1099173101	IPR & Patents	СР	-
17L31A05O7	1003173203	Open Elective-I: Robotics	A	3
17L31A05O7	1005173201	Computer Networks	С	3
17L31A05O7	1005173202	Web Technologies	В	3
17L31A05O7	1005173203	Object Oriented Analysis and Design using UML	В	3
17L31A05O7	1005173204	Artificial Intelligence	С	3
17L31A05O7	1005173291	Open Elective-II: Massive Open Online Course	О	3
17L31A05O7	1005173221	Computer Networks Lab	О	2
17L31A05O7	1005173222	Unified Modeling Lab	A	2
17L31A05O7	1005173223	Web Technologies Lab	A	2
17L31A05O7	1099173101	IPR & Patents	СР	-
17L31A05O8	1004173207	Open Elective-I: Digital image Processing	С	3
17L31A05O8	1005173201	Computer Networks	В	3
17L31A05O8	1005173202	Web Technologies	В	3
17L31A05O8	1005173203	Object Oriented Analysis and Design using UML	В	3
17L31A05O8	1005173204	Artificial Intelligence	С	3
17L31A05O8	1005173291	Open Elective-II: Massive Open Online Course	О	3
17L31A05O8	1005173221	Computer Networks Lab	О	2
17L31A05O8	1005173222	Unified Modeling Lab	A	2
17L31A05O8	1005173223	Web Technologies Lab	О	2
17L31A05O8	1099173101	IPR & Patents	СР	-
17L31A05P0	1005173201	Computer Networks	С	3
17L31A05P0	1005173202	Web Technologies	В	3
17L31A05P0	1005173203	Object Oriented Analysis and Design using UML	С	3
17L31A05P0	1005173204	Artificial Intelligence	A	3
17L31A05P0	1005173205	Open Elective-I: Embedded Systems	В	3
17L31A05P0	1005173291	Open Elective-II: Massive Open Online Course	О	3
17L31A05P0	1005173221	Computer Networks Lab	О	2

Htno	Subcode	Subname	Grade	Credits
17L31A05P0	1005173222	Unified Modeling Lab	A	2
17L31A05P0	1005173223	Web Technologies Lab	0	2
17L31A05P0	1099173101	IPR & Patents	CP	-
17L31A05P2	1005173201	Computer Networks	С	3
17L31A05P2	1005173202	Web Technologies	В	3
17L31A05P2	1005173203	Object Oriented Analysis and Design using UML	В	3
17L31A05P2	1005173204	Artificial Intelligence	В	3
17L31A05P2	1005173205	Open Elective-I: Embedded Systems	В	3
17L31A05P2	1005173291	Open Elective-II: Massive Open Online Course	О	3
17L31A05P2	1005173221	Computer Networks Lab	О	2
17L31A05P2	1005173222	Unified Modeling Lab	A	2
17L31A05P2	1005173223	Web Technologies Lab	О	2
17L31A05P2	1099173101	IPR & Patents	СР	-
17L31A05P4	1004173207	Open Elective-I: Digital image Processing	С	3
17L31A05P4	1005173201	Computer Networks	В	3
17L31A05P4	1005173202	Web Technologies	В	3
17L31A05P4	1005173203	Object Oriented Analysis and Design using UML	В	3
17L31A05P4	1005173204	Artificial Intelligence	В	3
17L31A05P4	1005173291	Open Elective-II: Massive Open Online Course	О	3
17L31A05P4	1005173221	Computer Networks Lab	О	2
17L31A05P4	1005173222	Unified Modeling Lab	A	2
17L31A05P4	1005173223	Web Technologies Lab	A	2
17L31A05P4	1099173101	IPR & Patents	CP	-
17L31A05P5	1004173207	Open Elective-I: Digital image Processing	D	3
17L31A05P5	1005173201	Computer Networks	С	3
17L31A05P5	1005173202	Web Technologies	С	3
17L31A05P5	1005173203	Object Oriented Analysis and Design using UML	В	3
17L31A05P5	1005173204	Artificial Intelligence	С	3
17L31A05P5	1005173291	Open Elective-II: Massive Open Online Course	В	3
17L31A05P5	1005173221	Computer Networks Lab	О	2
17L31A05P5	1005173222	Unified Modeling Lab	A	2
17L31A05P5	1005173223	Web Technologies Lab	О	2
17L31A05P5	1099173101	IPR & Patents	СР	-
17L31A05P6	1003173203	Open Elective-I: Robotics	В	3
17L31A05P6	1005173201	Computer Networks	С	3
17L31A05P6	1005173202	Web Technologies	С	3
17L31A05P6	1005173203	Object Oriented Analysis and Design using UML	С	3

Htno	Subcode	Subname	Grade	Credits
17L31A05P6	1005173204	Artificial Intelligence	С	3
17L31A05P6	1005173291	Open Elective-II: Massive Open Online Course	О	3
17L31A05P6	1005173221	Computer Networks Lab	О	2
17L31A05P6	1005173222	Unified Modeling Lab	A	2
17L31A05P6	1005173223	Web Technologies Lab	О	2
17L31A05P6	1099173101	IPR & Patents	CP	-
17L31A05P7	1004173207	Open Elective-I: Digital image Processing	С	3
17L31A05P7	1005173201	Computer Networks	С	3
17L31A05P7	1005173202	Web Technologies	С	3
17L31A05P7	1005173203	Object Oriented Analysis and Design using UML	В	3
17L31A05P7	1005173204	Artificial Intelligence	С	3
17L31A05P7	1005173291	Open Elective-II: Massive Open Online Course	О	3
17L31A05P7	1005173221	Computer Networks Lab	О	2
17L31A05P7	1005173222	Unified Modeling Lab	О	2
17L31A05P7	1005173223	Web Technologies Lab	О	2
17L31A05P7	1099173101	IPR & Patents	СР	-
17L31A05P8	1004173207	Open Elective-I: Digital image Processing	D	3
17L31A05P8	1005173201	Computer Networks	В	3
17L31A05P8	1005173202	Web Technologies	В	3
17L31A05P8	1005173203	Object Oriented Analysis and Design using UML	В	3
17L31A05P8	1005173204	Artificial Intelligence	С	3
17L31A05P8	1005173291	Open Elective-II: Massive Open Online Course	О	3
17L31A05P8	1005173221	Computer Networks Lab	О	2
17L31A05P8	1005173222	Unified Modeling Lab	A	2
17L31A05P8	1005173223	Web Technologies Lab	A	2
17L31A05P8	1099173101	IPR & Patents	CP	-
17L31A05Q0	1005173201	Computer Networks	D	3
17L31A05Q0	1005173202	Web Technologies	D	3
17L31A05Q0	1005173203	Object Oriented Analysis and Design using UML	D	3
17L31A05Q0	1005173204	Artificial Intelligence	F	0
17L31A05Q0	1005173205	Open Elective-I: Embedded Systems	D	3
17L31A05Q0	1005173291	Open Elective-II: Massive Open Online Course	О	3
17L31A05Q0	1005173221	Computer Networks Lab	О	2
17L31A05Q0	1005173222	Unified Modeling Lab	В	2
17L31A05Q0	1005173223	Web Technologies Lab	A	2
17L31A05Q0	1099173101	IPR & Patents	СР	-
17L31A05Q2	1005173201	Computer Networks	D	3

Htno	Subcode	Subname	Grade	Credits
17L31A05Q2	1005173202	Web Technologies	С	3
17L31A05Q2	1005173203	Object Oriented Analysis and Design using UML	D	3
17L31A05Q2	1005173204	Artificial Intelligence	D	3
17L31A05Q2	1005173205	Open Elective-I: Embedded Systems	D	3
17L31A05Q2	1005173291	Open Elective-II: Massive Open Online Course	О	3
17L31A05Q2	1005173221	Computer Networks Lab	A	2
17L31A05Q2	1005173222	Unified Modeling Lab	В	2
17L31A05Q2	1005173223	Web Technologies Lab	A	2
17L31A05Q2	1099173101	IPR & Patents	СР	-
17L31A05Q3	1004173207	Open Elective-I: Digital image Processing	D	3
17L31A05Q3	1005173201	Computer Networks	С	3
17L31A05Q3	1005173202	Web Technologies	С	3
17L31A05Q3	1005173203	Object Oriented Analysis and Design using UML	В	3
17L31A05Q3	1005173204	Artificial Intelligence	В	3
17L31A05Q3	1005173291	Open Elective-II: Massive Open Online Course	О	3
17L31A05Q3	1005173221	Computer Networks Lab	О	2
17L31A05Q3	1005173222	Unified Modeling Lab	A	2
17L31A05Q3	1005173223	Web Technologies Lab	A	2
17L31A05Q3	1099173101	IPR & Patents	CP	-
17L31A05Q4	1005173201	Computer Networks	С	3
17L31A05Q4	1005173202	Web Technologies	В	3
17L31A05Q4	1005173203	Object Oriented Analysis and Design using UML	С	3
17L31A05Q4	1005173204	Artificial Intelligence	С	3
17L31A05Q4	1005173205	Open Elective-I: Embedded Systems	С	3
17L31A05Q4	1005173291	Open Elective-II: Massive Open Online Course	О	3
17L31A05Q4	1005173221	Computer Networks Lab	О	2
17L31A05Q4	1005173222	Unified Modeling Lab	A	2
17L31A05Q4	1005173223	Web Technologies Lab	О	2
17L31A05Q4	1099173101	IPR & Patents	СР	-
17L31A05Q6	1003173203	Open Elective-I: Robotics	В	3
17L31A05Q6	1005173201	Computer Networks	В	3
17L31A05Q6	1005173202	Web Technologies	С	3
17L31A05Q6	1005173203	Object Oriented Analysis and Design using UML	D	3
17L31A05Q6	1005173204	Artificial Intelligence	D	3
17L31A05Q6	1005173291	Open Elective-II: Massive Open Online Course	О	3
17L31A05Q6	1005173221	Computer Networks Lab	О	2
17L31A05Q6	1005173222	Unified Modeling Lab	A	2

Htno	Subcode	Subname	Grade	Credits
17L31A05Q6	1005173223	Web Technologies Lab	0	2
17L31A05Q6	1099173101	IPR & Patents	СР	-
17L31A05Q7	1004173207	Open Elective-I: Digital image Processing	С	3
17L31A05Q7	1005173201	Computer Networks	В	3
17L31A05Q7	1005173202	Web Technologies	В	3
17L31A05Q7	1005173203	Object Oriented Analysis and Design using UML	В	3
17L31A05Q7	1005173204	Artificial Intelligence	A	3
17L31A05Q7	1005173291	Open Elective-II: Massive Open Online Course	О	3
17L31A05Q7	1005173221	Computer Networks Lab	О	2
17L31A05Q7	1005173222	Unified Modeling Lab	О	2
17L31A05Q7	1005173223	Web Technologies Lab	О	2
17L31A05Q7	1099173101	IPR & Patents	CP	-
17L31A05Q8	1004173207	Open Elective-I: Digital image Processing	В	3
17L31A05Q8	1005173201	Computer Networks	В	3
17L31A05Q8	1005173202	Web Technologies	В	3
17L31A05Q8	1005173203	Object Oriented Analysis and Design using UML	A	3
17L31A05Q8	1005173204	Artificial Intelligence	A	3
17L31A05Q8	1005173291	Open Elective-II: Massive Open Online Course	О	3
17L31A05Q8	1005173221	Computer Networks Lab	О	2
17L31A05Q8	1005173222	Unified Modeling Lab	О	2
17L31A05Q8	1005173223	Web Technologies Lab	О	2
17L31A05Q8	1099173101	IPR & Patents	CP	-
17L31A05Q9	1004173207	Open Elective-I: Digital image Processing	С	3
17L31A05Q9	1005173201	Computer Networks	С	3
17L31A05Q9	1005173202	Web Technologies	В	3
17L31A05Q9	1005173203	Object Oriented Analysis and Design using UML	В	3
17L31A05Q9	1005173204	Artificial Intelligence	D	3
17L31A05Q9	1005173291	Open Elective-II: Massive Open Online Course	О	3
17L31A05Q9	1005173221	Computer Networks Lab	О	2
17L31A05Q9	1005173222	Unified Modeling Lab	О	2
17L31A05Q9	1005173223	Web Technologies Lab	0	2
17L31A05Q9	1099173101	IPR & Patents	СР	-
17L31A05R0	1003173203	Open Elective-I: Robotics	A	3
17L31A05R0	1005173201	Computer Networks	D	3
17L31A05R0	1005173202	Web Technologies	С	3
17L31A05R0	1005173203	Object Oriented Analysis and Design using UML	С	3
17L31A05R0	1005173204	Artificial Intelligence	С	3

Htno	Subcode	Subname	Grade	Credits
17L31A05R0	1005173291	Open Elective-II: Massive Open Online Course	A	3
17L31A05R0	1005173221	Computer Networks Lab	О	2
17L31A05R0	1005173222	Unified Modeling Lab	О	2
17L31A05R0	1005173223	Web Technologies Lab	0	2
17L31A05R0	1099173101	IPR & Patents	СР	-
17L31A05R1	1004173207	Open Elective-I: Digital image Processing	A	3
17L31A05R1	1005173201	Computer Networks	С	3
17L31A05R1	1005173202	Web Technologies	В	3
17L31A05R1	1005173203	Object Oriented Analysis and Design using UML	В	3
17L31A05R1	1005173204	Artificial Intelligence	В	3
17L31A05R1	1005173291	Open Elective-II: Massive Open Online Course	О	3
17L31A05R1	1005173221	Computer Networks Lab	О	2
17L31A05R1	1005173222	Unified Modeling Lab	В	2
17L31A05R1	1005173223	Web Technologies Lab	О	2
17L31A05R1	1099173101	IPR & Patents	СР	-
17L31A05R2	1004173207	Open Elective-I: Digital image Processing	С	3
17L31A05R2	1005173201	Computer Networks	С	3
17L31A05R2	1005173202	Web Technologies	С	3
17L31A05R2	1005173203	Object Oriented Analysis and Design using UML	С	3
17L31A05R2	1005173204	Artificial Intelligence	В	3
17L31A05R2	1005173291	Open Elective-II: Massive Open Online Course	О	3
17L31A05R2	1005173221	Computer Networks Lab	О	2
17L31A05R2	1005173222	Unified Modeling Lab	A	2
17L31A05R2	1005173223	Web Technologies Lab	О	2
17L31A05R2	1099173101	IPR & Patents	СР	-
17L31A05R3	1004173207	Open Elective-I: Digital image Processing	С	3
17L31A05R3	1005173201	Computer Networks	С	3
17L31A05R3	1005173202	Web Technologies	A	3
17L31A05R3	1005173203	Object Oriented Analysis and Design using UML	С	3
17L31A05R3	1005173204	Artificial Intelligence	В	3
17L31A05R3	1005173291	Open Elective-II: Massive Open Online Course	A	3
17L31A05R3	1005173221	Computer Networks Lab	A	2
17L31A05R3	1005173222	Unified Modeling Lab	A	2
17L31A05R3	1005173223	Web Technologies Lab	О	2
17L31A05R3	1099173101	IPR & Patents	СР	-
17L31A05R4	1004173207	Open Elective-I: Digital image Processing	С	3
17L31A05R4	1005173201	Computer Networks	С	3

Htno	Subcode	Subname	Grade	Credits
17L31A05R4	1005173202	Web Technologies	В	3
17L31A05R4	1005173203	Object Oriented Analysis and Design using UML	С	3
17L31A05R4	1005173204	Artificial Intelligence	В	3
17L31A05R4	1005173291	Open Elective-II: Massive Open Online Course	О	3
17L31A05R4	1005173221	Computer Networks Lab	A	2
17L31A05R4	1005173222	Unified Modeling Lab	О	2
17L31A05R4	1005173223	Web Technologies Lab	О	2
17L31A05R4	1099173101	IPR & Patents	CP	-
17L31A05R5	1004173207	Open Elective-I: Digital image Processing	В	3
17L31A05R5	1005173201	Computer Networks	С	3
17L31A05R5	1005173202	Web Technologies	В	3
17L31A05R5	1005173203	Object Oriented Analysis and Design using UML	В	3
17L31A05R5	1005173204	Artificial Intelligence	В	3
17L31A05R5	1005173291	Open Elective-II: Massive Open Online Course	О	3
17L31A05R5	1005173221	Computer Networks Lab	О	2
17L31A05R5	1005173222	Unified Modeling Lab	A	2
17L31A05R5	1005173223	Web Technologies Lab	О	2
17L31A05R5	1099173101	IPR & Patents	CP	-
17L31A05R6	1004173207	Open Elective-I: Digital image Processing	С	3
17L31A05R6	1005173201	Computer Networks	С	3
17L31A05R6	1005173202	Web Technologies	D	3
17L31A05R6	1005173203	Object Oriented Analysis and Design using UML	С	3
17L31A05R6	1005173204	Artificial Intelligence	С	3
17L31A05R6	1005173291	Open Elective-II: Massive Open Online Course	О	3
17L31A05R6	1005173221	Computer Networks Lab	A	2
17L31A05R6	1005173222	Unified Modeling Lab	A	2
17L31A05R6	1005173223	Web Technologies Lab	О	2
17L31A05R6	1099173101	IPR & Patents	СР	-
17L31A05R7	1005173201	Computer Networks	В	3
17L31A05R7	1005173202	Web Technologies	A	3
17L31A05R7	1005173203	Object Oriented Analysis and Design using UML	В	3
17L31A05R7	1005173204	Artificial Intelligence	A	3
17L31A05R7	1005173205	Open Elective-I: Embedded Systems	С	3
17L31A05R7	1005173291	Open Elective-II: Massive Open Online Course	0	3
17L31A05R7	1005173221	Computer Networks Lab	О	2
17L31A05R7	1005173222	Unified Modeling Lab	О	2
17L31A05R7	1005173223	Web Technologies Lab	О	2

Htno	Subcode	Subname	Grade	Credits
17L31A05R7	1099173101	IPR & Patents	СР	-
17L31A05R8	1004173207	Open Elective-I: Digital image Processing	В	3
17L31A05R8	1005173201	Computer Networks	С	3
17L31A05R8	1005173202	Web Technologies	В	3
17L31A05R8	1005173203	Object Oriented Analysis and Design using UML	В	3
17L31A05R8	1005173204	Artificial Intelligence	В	3
17L31A05R8	1005173291	Open Elective-II: Massive Open Online Course	О	3
17L31A05R8	1005173221	Computer Networks Lab	О	2
17L31A05R8	1005173222	Unified Modeling Lab	A	2
17L31A05R8	1005173223	Web Technologies Lab	О	2
17L31A05R8	1099173101	IPR & Patents	CP	-
17L31A05R9	1005173201	Computer Networks	A	3
17L31A05R9	1005173202	Web Technologies	О	3
17L31A05R9	1005173203	Object Oriented Analysis and Design using UML	В	3
17L31A05R9	1005173204	Artificial Intelligence	A	3
17L31A05R9	1005173205	Open Elective-I: Embedded Systems	A	3
17L31A05R9	1005173291	Open Elective-II: Massive Open Online Course	О	3
17L31A05R9	1005173221	Computer Networks Lab	О	2
17L31A05R9	1005173222	Unified Modeling Lab	A	2
17L31A05R9	1005173223	Web Technologies Lab	О	2
17L31A05R9	1099173101	IPR & Patents	CP	-
17L31A05S0	1003173203	Open Elective-I: Robotics	D	3
17L31A05S0	1005173201	Computer Networks	D	3
17L31A05S0	1005173202	Web Technologies	D	3
17L31A05S0	1005173203	Object Oriented Analysis and Design using UML	D	3
17L31A05S0	1005173204	Artificial Intelligence	D	3
17L31A05S0	1005173291	Open Elective-II: Massive Open Online Course	A	3
17L31A05S0	1005173221	Computer Networks Lab	A	2
17L31A05S0	1005173222	Unified Modeling Lab	В	2
17L31A05S0	1005173223	Web Technologies Lab	В	2
17L31A05S0	1099173101	IPR & Patents	СР	-
17L31A05S1	1004173207	Open Elective-I: Digital image Processing	D	3
17L31A05S1	1005173201	Computer Networks	С	3
17L31A05S1	1005173202	Web Technologies	В	3
17L31A05S1	1005173203	Object Oriented Analysis and Design using UML	F	0
17L31A05S1	1005173204	Artificial Intelligence	С	3
17L31A05S1	1005173291	Open Elective-II: Massive Open Online Course	О	3

Htno	Subcode	Subname	Grade	Credits
17L31A05S1	1005173221	Computer Networks Lab	A	2
17L31A05S1	1005173222	Unified Modeling Lab	A	2
17L31A05S1	1005173223	Web Technologies Lab	О	2
17L31A05S1	1099173101	IPR & Patents	CP	-
17L31A05S2	1004173207	Open Elective-I: Digital image Processing	С	3
17L31A05S2	1005173201	Computer Networks	С	3
17L31A05S2	1005173202	Web Technologies	В	3
17L31A05S2	1005173203	Object Oriented Analysis and Design using UML	С	3
17L31A05S2	1005173204	Artificial Intelligence	С	3
17L31A05S2	1005173291	Open Elective-II: Massive Open Online Course	О	3
17L31A05S2	1005173221	Computer Networks Lab	О	2
17L31A05S2	1005173222	Unified Modeling Lab	A	2
17L31A05S2	1005173223	Web Technologies Lab	A	2
17L31A05S2	1099173101	IPR & Patents	CP	-
17L31A05S3	1005173201	Computer Networks	D	3
17L31A05S3	1005173202	Web Technologies	С	3
17L31A05S3	1005173203	Object Oriented Analysis and Design using UML	С	3
17L31A05S3	1005173204	Artificial Intelligence	D	3
17L31A05S3	1005173205	Open Elective-I: Embedded Systems	С	3
17L31A05S3	1005173291	Open Elective-II: Massive Open Online Course	О	3
17L31A05S3	1005173221	Computer Networks Lab	A	2
17L31A05S3	1005173222	Unified Modeling Lab	A	2
17L31A05S3	1005173223	Web Technologies Lab	О	2
17L31A05S3	1099173101	IPR & Patents	CP	-
17L31A05S5	1005173201	Computer Networks	A	3
17L31A05S5	1005173202	Web Technologies	В	3
17L31A05S5	1005173203	Object Oriented Analysis and Design using UML	В	3
17L31A05S5	1005173204	Artificial Intelligence	С	3
17L31A05S5	1005173205	Open Elective-I: Embedded Systems	В	3
17L31A05S5	1005173291	Open Elective-II: Massive Open Online Course	О	3
17L31A05S5	1005173221	Computer Networks Lab	A	2
17L31A05S5	1005173222	Unified Modeling Lab	В	2
17L31A05S5	1005173223	Web Technologies Lab	A	2
17L31A05S5	1099173101	IPR & Patents	СР	-
17L31A05S6	1005173201	Computer Networks	D	3
17L31A05S6	1005173202	Web Technologies	В	3
17L31A05S6	1005173203	Object Oriented Analysis and Design using UML	В	3

Htno	Subcode	Subname	Grade	Credits
17L31A05S6	1005173204	Artificial Intelligence	С	3
17L31A05S6	1005173205	Open Elective-I: Embedded Systems	С	3
17L31A05S6	1005173291	Open Elective-II: Massive Open Online Course	О	3
17L31A05S6	1005173221	Computer Networks Lab	О	2
17L31A05S6	1005173222	Unified Modeling Lab	В	2
17L31A05S6	1005173223	Web Technologies Lab	О	2
17L31A05S6	1099173101	IPR & Patents	СР	-
17L31A05S7	1003173203	Open Elective-I: Robotics	В	3
17L31A05S7	1005173201	Computer Networks	D	3
17L31A05S7	1005173202	Web Technologies	В	3
17L31A05S7	1005173203	Object Oriented Analysis and Design using UML	С	3
17L31A05S7	1005173204	Artificial Intelligence	С	3
17L31A05S7	1005173291	Open Elective-II: Massive Open Online Course	О	3
17L31A05S7	1005173221	Computer Networks Lab	О	2
17L31A05S7	1005173222	Unified Modeling Lab	В	2
17L31A05S7	1005173223	Web Technologies Lab	A	2
17L31A05S7	1099173101	IPR & Patents	СР	-
17L31A05S8	1004173207	Open Elective-I: Digital image Processing	С	3
17L31A05S8	1005173201	Computer Networks	D	3
17L31A05S8	1005173202	Web Technologies	С	3
17L31A05S8	1005173203	Object Oriented Analysis and Design using UML	В	3
17L31A05S8	1005173204	Artificial Intelligence	С	3
17L31A05S8	1005173291	Open Elective-II: Massive Open Online Course	О	3
17L31A05S8	1005173221	Computer Networks Lab	О	2
17L31A05S8	1005173222	Unified Modeling Lab	В	2
17L31A05S8	1005173223	Web Technologies Lab	О	2
17L31A05S8	1099173101	IPR & Patents	СР	-
17L31A05S9	1004173207	Open Elective-I: Digital image Processing	D	3
17L31A05S9	1005173201	Computer Networks	С	3
17L31A05S9	1005173202	Web Technologies	D	3
17L31A05S9	1005173203	Object Oriented Analysis and Design using UML	С	3
17L31A05S9	1005173204	Artificial Intelligence	С	3
17L31A05S9	1005173291	Open Elective-II: Massive Open Online Course	О	3
17L31A05S9	1005173221	Computer Networks Lab	A	2
17L31A05S9	1005173222	Unified Modeling Lab	A	2
17L31A05S9	1005173223	Web Technologies Lab	A	2
17L31A05S9	1099173101	IPR & Patents	СР	-

Htno	Subcode	Subname	Grade	Credits
17L31A05T0	1004173207	Open Elective-I: Digital image Processing	A	3
17L31A05T0	1005173201	Computer Networks	В	3
17L31A05T0	1005173202	Web Technologies	A	3
17L31A05T0	1005173203	Object Oriented Analysis and Design using UML	A	3
17L31A05T0	1005173204	Artificial Intelligence	В	3
17L31A05T0	1005173291	Open Elective-II: Massive Open Online Course	О	3
17L31A05T0	1005173221	Computer Networks Lab	О	2
17L31A05T0	1005173222	Unified Modeling Lab	A	2
17L31A05T0	1005173223	Web Technologies Lab	О	2
17L31A05T0	1099173101	IPR & Patents	СР	-
17L31A05T1	1003173203	Open Elective-I: Robotics	A	3
17L31A05T1	1005173201	Computer Networks	В	3
17L31A05T1	1005173202	Web Technologies	В	3
17L31A05T1	1005173203	Object Oriented Analysis and Design using UML	В	3
17L31A05T1	1005173204	Artificial Intelligence	В	3
17L31A05T1	1005173291	Open Elective-II: Massive Open Online Course	О	3
17L31A05T1	1005173221	Computer Networks Lab	О	2
17L31A05T1	1005173222	Unified Modeling Lab	О	2
17L31A05T1	1005173223	Web Technologies Lab	A	2
17L31A05T1	1099173101	IPR & Patents	CP	-
17L31A05T2	1004173207	Open Elective-I: Digital image Processing	С	3
17L31A05T2	1005173201	Computer Networks	D	3
17L31A05T2	1005173202	Web Technologies	С	3
17L31A05T2	1005173203	Object Oriented Analysis and Design using UML	С	3
17L31A05T2	1005173204	Artificial Intelligence	С	3
17L31A05T2	1005173291	Open Elective-II: Massive Open Online Course	О	3
17L31A05T2	1005173221	Computer Networks Lab	О	2
17L31A05T2	1005173222	Unified Modeling Lab	A	2
17L31A05T2	1005173223	Web Technologies Lab	О	2
17L31A05T2	1099173101	IPR & Patents	СР	-
17L31A05T3	1004173207	Open Elective-I: Digital image Processing	В	3
17L31A05T3	1005173201	Computer Networks	A	3
17L31A05T3	1005173202	Web Technologies	A	3
17L31A05T3	1005173203	Object Oriented Analysis and Design using UML	A	3
17L31A05T3	1005173204	Artificial Intelligence	A	3
17L31A05T3	1005173291	Open Elective-II: Massive Open Online Course	О	3
17L31A05T3	1005173221	Computer Networks Lab	О	2

Htno	Subcode	Subname	Grade	Credits
17L31A05T3	1005173222	Unified Modeling Lab	A	2
17L31A05T3	1005173223	Web Technologies Lab	A	2
17L31A05T3	1099173101	IPR & Patents	CP	-
17L31A05T4	1004173207	Open Elective-I: Digital image Processing	В	3
17L31A05T4	1005173201	Computer Networks	В	3
17L31A05T4	1005173202	Web Technologies	A	3
17L31A05T4	1005173203	Object Oriented Analysis and Design using UML	В	3
17L31A05T4	1005173204	Artificial Intelligence	A	3
17L31A05T4	1005173291	Open Elective-II: Massive Open Online Course	О	3
17L31A05T4	1005173221	Computer Networks Lab	О	2
17L31A05T4	1005173222	Unified Modeling Lab	A	2
17L31A05T4	1005173223	Web Technologies Lab	О	2
17L31A05T4	1099173101	IPR & Patents	CP	-
17L31A05T5	1004173207	Open Elective-I: Digital image Processing	В	3
17L31A05T5	1005173201	Computer Networks	В	3
17L31A05T5	1005173202	Web Technologies	С	3
17L31A05T5	1005173203	Object Oriented Analysis and Design using UML	С	3
17L31A05T5	1005173204	Artificial Intelligence	С	3
17L31A05T5	1005173291	Open Elective-II: Massive Open Online Course	О	3
17L31A05T5	1005173221	Computer Networks Lab	О	2
17L31A05T5	1005173222	Unified Modeling Lab	В	2
17L31A05T5	1005173223	Web Technologies Lab	A	2
17L31A05T5	1099173101	IPR & Patents	CP	-
17L31A05T6	1004173207	Open Elective-I: Digital image Processing	С	3
17L31A05T6	1005173201	Computer Networks	С	3
17L31A05T6	1005173202	Web Technologies	С	3
17L31A05T6	1005173203	Object Oriented Analysis and Design using UML	С	3
17L31A05T6	1005173204	Artificial Intelligence	С	3
17L31A05T6	1005173291	Open Elective-II: Massive Open Online Course	0	3
17L31A05T6	1005173221	Computer Networks Lab	0	2
17L31A05T6	1005173222	Unified Modeling Lab	A	2
17L31A05T6	1005173223	Web Technologies Lab	О	2
17L31A05T6	1099173101	IPR & Patents	СР	-
17L31A05T8	1004173207	Open Elective-I: Digital image Processing	С	3
17L31A05T8	1005173201	Computer Networks	В	3
17L31A05T8	1005173202	Web Technologies	С	3
17L31A05T8	1005173203	Object Oriented Analysis and Design using UML	С	3

Htno	Subcode	Subname	Grade	Credits
17L31A05T8	1005173204	Artificial Intelligence	D	3
17L31A05T8	1005173291	Open Elective-II: Massive Open Online Course	О	3
17L31A05T8	1005173221	Computer Networks Lab	О	2
17L31A05T8	1005173222	Unified Modeling Lab	A	2
17L31A05T8	1005173223	Web Technologies Lab	0	2
17L31A05T8	1099173101	IPR & Patents	СР	-
17L31A05T9	1004173207	Open Elective-I: Digital image Processing	С	3
17L31A05T9	1005173201	Computer Networks	D	3
17L31A05T9	1005173202	Web Technologies	D	3
17L31A05T9	1005173203	Object Oriented Analysis and Design using UML	D	3
17L31A05T9	1005173204	Artificial Intelligence	С	3
17L31A05T9	1005173291	Open Elective-II: Massive Open Online Course	О	3
17L31A05T9	1005173221	Computer Networks Lab	A	2
17L31A05T9	1005173222	Unified Modeling Lab	В	2
17L31A05T9	1005173223	Web Technologies Lab	О	2
17L31A05T9	1099173101	IPR & Patents	СР	-
17L31A05U0	1004173207	Open Elective-I: Digital image Processing	С	3
17L31A05U0	1005173201	Computer Networks	С	3
17L31A05U0	1005173202	Web Technologies	С	3
17L31A05U0	1005173203	Object Oriented Analysis and Design using UML	С	3
17L31A05U0	1005173204	Artificial Intelligence	В	3
17L31A05U0	1005173291	Open Elective-II: Massive Open Online Course	О	3
17L31A05U0	1005173221	Computer Networks Lab	О	2
17L31A05U0	1005173222	Unified Modeling Lab	A	2
17L31A05U0	1005173223	Web Technologies Lab	О	2
17L31A05U0	1099173101	IPR & Patents	СР	-
17L31A05U1	1003173203	Open Elective-I: Robotics	В	3
17L31A05U1	1005173201	Computer Networks	С	3
17L31A05U1	1005173202	Web Technologies	С	3
17L31A05U1	1005173203	Object Oriented Analysis and Design using UML	A	3
17L31A05U1	1005173204	Artificial Intelligence	В	3
17L31A05U1	1005173291	Open Elective-II: Massive Open Online Course	О	3
17L31A05U1	1005173221	Computer Networks Lab	A	2
17L31A05U1	1005173222	Unified Modeling Lab	A	2
17L31A05U1	1005173223	Web Technologies Lab	О	2
17L31A05U1	1099173101	IPR & Patents	СР	-
17L31A05U2	1004173207	Open Elective-I: Digital image Processing	С	3

Htno	Subcode	Subname	Grade	Credits
17L31A05U2	1005173201	Computer Networks	С	3
17L31A05U2	1005173202	Web Technologies	С	3
17L31A05U2	1005173203	Object Oriented Analysis and Design using UML	С	3
17L31A05U2	1005173204	Artificial Intelligence	В	3
17L31A05U2	1005173291	Open Elective-II: Massive Open Online Course	О	3
17L31A05U2	1005173221	Computer Networks Lab	A	2
17L31A05U2	1005173222	Unified Modeling Lab	A	2
17L31A05U2	1005173223	Web Technologies Lab	О	2
17L31A05U2	1099173101	IPR & Patents	СР	-
18L35A0501	1004173207	Open Elective-I: Digital image Processing	F	0
18L35A0501	1005173201	Computer Networks	D	3
18L35A0501	1005173202	Web Technologies	F	0
18L35A0501	1005173203	Object Oriented Analysis and Design using UML	D	3
18L35A0501	1005173204	Artificial Intelligence	D	3
18L35A0501	1005173291	Open Elective-II: Massive Open Online Course	О	3
18L35A0501	1005173221	Computer Networks Lab	В	2
18L35A0501	1005173222	Unified Modeling Lab	A	2
18L35A0501	1005173223	Web Technologies Lab	В	2
18L35A0501	1099173101	IPR & Patents	CP	-
18L35A0502	1005173201	Computer Networks	С	3
18L35A0502	1005173202	Web Technologies	D	3
18L35A0502	1005173203	Object Oriented Analysis and Design using UML	В	3
18L35A0502	1005173204	Artificial Intelligence	В	3
18L35A0502	1005173205	Open Elective-I: Embedded Systems	D	3
18L35A0502	1005173291	Open Elective-II: Massive Open Online Course	О	3
18L35A0502	1005173221	Computer Networks Lab	О	2
18L35A0502	1005173222	Unified Modeling Lab	A	2
18L35A0502	1005173223	Web Technologies Lab	A	2
18L35A0502	1099173101	IPR & Patents	СР	-
18L35A0503	1004173207	Open Elective-I: Digital image Processing	С	3
18L35A0503	1005173201	Computer Networks	В	3
18L35A0503	1005173202	Web Technologies	В	3
18L35A0503	1005173203	Object Oriented Analysis and Design using UML	В	3
18L35A0503	1005173204	Artificial Intelligence	В	3
18L35A0503	1005173291	Open Elective-II: Massive Open Online Course	0	3
18L35A0503	1005173221	Computer Networks Lab	0	2
18L35A0503	1005173222	Unified Modeling Lab	A	2

Htno	Subcode	Subname	Grade	Credits
18L35A0503	1005173223	Web Technologies Lab	A	2
18L35A0503	1099173101	IPR & Patents	СР	-
18L35A0504	1004173207	Open Elective-I: Digital image Processing	В	3
18L35A0504	1005173201	Computer Networks	С	3
18L35A0504	1005173202	Web Technologies	С	3
18L35A0504	1005173203	Object Oriented Analysis and Design using UML	С	3
18L35A0504	1005173204	Artificial Intelligence	С	3
18L35A0504	1005173291	Open Elective-II: Massive Open Online Course	О	3
18L35A0504	1005173221	Computer Networks Lab	A	2
18L35A0504	1005173222	Unified Modeling Lab	О	2
18L35A0504	1005173223	Web Technologies Lab	A	2
18L35A0504	1099173101	IPR & Patents	СР	-
18L35A0505	1004173207	Open Elective-I: Digital image Processing	С	3
18L35A0505	1005173201	Computer Networks	С	3
18L35A0505	1005173202	Web Technologies	С	3
18L35A0505	1005173203	Object Oriented Analysis and Design using UML	С	3
18L35A0505	1005173204	Artificial Intelligence	С	3
18L35A0505	1005173291	Open Elective-II: Massive Open Online Course	О	3
18L35A0505	1005173221	Computer Networks Lab	О	2
18L35A0505	1005173222	Unified Modeling Lab	A	2
18L35A0505	1005173223	Web Technologies Lab	О	2
18L35A0505	1099173101	IPR & Patents	CP	-
18L35A0506	1003173203	Open Elective-I: Robotics	В	3
18L35A0506	1005173201	Computer Networks	С	3
18L35A0506	1005173202	Web Technologies	С	3
18L35A0506	1005173203	Object Oriented Analysis and Design using UML	D	3
18L35A0506	1005173204	Artificial Intelligence	С	3
18L35A0506	1005173291	Open Elective-II: Massive Open Online Course	A	3
18L35A0506	1005173221	Computer Networks Lab	A	2
18L35A0506	1005173222	Unified Modeling Lab	О	2
18L35A0506	1005173223	Web Technologies Lab	В	2
18L35A0506	1099173101	IPR & Patents	СР	-
18L35A0507	1003173203	Open Elective-I: Robotics	В	3
18L35A0507	1005173201	Computer Networks	D	3
18L35A0507	1005173202	Web Technologies	D	3
18L35A0507	1005173203	Object Oriented Analysis and Design using UML	D	3
18L35A0507	1005173204	Artificial Intelligence	С	3

Htno	Subcode	Subname	Grade	Credits
18L35A0507	1005173291	Open Elective-II: Massive Open Online Course	A	3
18L35A0507	1005173221	Computer Networks Lab	A	2
18L35A0507	1005173222	Unified Modeling Lab	A	2
18L35A0507	1005173223	Web Technologies Lab	A	2
18L35A0507	1099173101	IPR & Patents	CP	-
18L35A0508	1005173201	Computer Networks	C	3
18L35A0508	1005173202	Web Technologies	C	3
18L35A0508	1005173203	Object Oriented Analysis and Design using UML	C	3
18L35A0508	1005173204	Artificial Intelligence	C	3
18L35A0508	1005173205	Open Elective-I: Embedded Systems	В	3
18L35A0508	1005173291	Open Elective-II: Massive Open Online Course	О	3
18L35A0508	1005173221	Computer Networks Lab	О	2
18L35A0508	1005173222	Unified Modeling Lab	A	2
18L35A0508	1005173223	Web Technologies Lab	A	2
18L35A0508	1099173101	IPR & Patents	CP	-
18L35A0509	1003173203	Open Elective-I: Robotics	В	3
18L35A0509	1005173201	Computer Networks	D	3
18L35A0509	1005173202	Web Technologies	F	0
18L35A0509	1005173203	Object Oriented Analysis and Design using UML	С	3
18L35A0509	1005173204	Artificial Intelligence	D	3
18L35A0509	1005173291	Open Elective-II: Massive Open Online Course	О	3
18L35A0509	1005173221	Computer Networks Lab	A	2
18L35A0509	1005173222	Unified Modeling Lab	В	2
18L35A0509	1005173223	Web Technologies Lab	В	2
18L35A0509	1099173101	IPR & Patents	CP	-
18L35A0511	1004173207	Open Elective-I: Digital image Processing	С	3
18L35A0511	1005173201	Computer Networks	С	3
18L35A0511	1005173202	Web Technologies	A	3
18L35A0511	1005173203	Object Oriented Analysis and Design using UML	В	3
18L35A0511	1005173204	Artificial Intelligence	С	3
18L35A0511	1005173291	Open Elective-II: Massive Open Online Course	О	3
18L35A0511	1005173221	Computer Networks Lab	0	2
18L35A0511	1005173222	Unified Modeling Lab	A	2
18L35A0511	1005173223	Web Technologies Lab	A	2
18L35A0511	1099173101	IPR & Patents	СР	-
18L35A0512	1005173201	Computer Networks	С	3
18L35A0512	1005173202	Web Technologies	D	3

Htno	Subcode	Subname	Grade	Credits
18L35A0512	1005173203	Object Oriented Analysis and Design using UML	С	3
18L35A0512	1005173204	Artificial Intelligence	В	3
18L35A0512	1005173205	Open Elective-I: Embedded Systems	С	3
18L35A0512	1005173291	Open Elective-II: Massive Open Online Course	0	3
18L35A0512	1005173221	Computer Networks Lab	0	2
18L35A0512	1005173222	Unified Modeling Lab	A	2
18L35A0512	1005173223	Web Technologies Lab	A	2
18L35A0512	1099173101	IPR & Patents	CP	-

## **PRINCIPAL**

**NOTE**: Last date for applying for revaluation/challenge by revaluation 27-01-2021 Applications are available in the respective department office from 18.01.2021 (4PM)