## JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

Results for II B.Tech II Semester (R16) Supplementary Examinations Nov-2018 College name: B.V.C. COLLEGE OF ENGINEERING:6M

......

Htno	Subcode	Subname	Grade	Credits
163B1A0338	R1622032	THERMAL ENGINEERING -I	С	3
163B1A0338	R1622034	DESIGN OF MACHINE MEMBERS -I	D	3
166M1A0201	R1622021	ELECTRICAL MEASUREMENTS	F	0
166M1A0201	R1622022	ELECTRICAL MACHINES-II	F	0
166M1A0202	R1622025	POWER SYSTEMS-I	В	3
166M1A0206	R1622021	ELECTRICAL MEASUREMENTS	F	0
166M1A0206	R1622022	ELECTRICAL MACHINES-II	F	0
166M1A0207	R1622023	SWITCHING THEORY AND LOGIC DESIGN	F	0
166M1A0208	R1622021	ELECTRICAL MEASUREMENTS	F	0
166M1A0208	R1622025	POWER SYSTEMS-I	F	0
166M1A0208	R1622026	MANAGEMENT SCIENCE	F	0
166M1A0209	R1622021	ELECTRICAL MEASUREMENTS	D	3
166M1A0209	R1622023	SWITCHING THEORY AND LOGIC DESIGN	D	3
166M1A0209	R1622024	CONTROL SYSTEMS	F	0
166M1A0213	R1622021	ELECTRICAL MEASUREMENTS	F	0
166M1A0220	R1622022	ELECTRICAL MACHINES-II	D	3
166M1A0224	R1622022	ELECTRICAL MACHINES-II	F	0
166M1A0224	R1622025	POWER SYSTEMS-I	F	0
166M1A0224	R1622026	MANAGEMENT SCIENCE	D	3
166M1A0228	R1622021	ELECTRICAL MEASUREMENTS	F	0
166M1A0228	R1622022	ELECTRICAL MACHINES-II	D	3
166M1A0228	R1622023	SWITCHING THEORY AND LOGIC DESIGN	D	3
166M1A0228	R1622024	CONTROL SYSTEMS	F	0
166M1A0228	R1622025	POWER SYSTEMS-I	В	3
166M1A0229	R1622022	ELECTRICAL MACHINES-II	D	3
166M1A0229	R1622023	SWITCHING THEORY AND LOGIC DESIGN	D	3
166M1A0229	R1622025	POWER SYSTEMS-I	В	3
166M1A0229	R1622026	MANAGEMENT SCIENCE	D	3
166M1A0301	R1622031	KINEMATICS OF MACHINERY	F	0
166M1A0301	R1622032	THERMAL ENGINEERING -I	С	3
166M1A0301	R1622033	PRODUCTION TECHNOLOGY	F	0
166M1A0301	R1622034	DESIGN OF MACHINE MEMBERS -I	ABSENT	0
166M1A0301	R1622036	INDUSTRIAL ENGINEERING AND MANAGEMENT	С	3
166M1A0303	R1622031	KINEMATICS OF MACHINERY	F	0
166M1A0303	R1622032	THERMAL ENGINEERING -I	F	0
166M1A0303	R1622034	DESIGN OF MACHINE MEMBERS -I	ABSENT	0
166M1A0304	R1622031	KINEMATICS OF MACHINERY	С	3
166M1A0305	R1622036	INDUSTRIAL ENGINEERING AND MANAGEMENT	D	3
166M1A0306	R1622031	KINEMATICS OF MACHINERY	F	0
166M1A0306	R1622032	THERMAL ENGINEERING -I	F	0
166M1A0307	R1622035	MACHINE DRAWING F		0
166M1A0307	R1622036	INDUSTRIAL ENGINEERING AND MANAGEMENT C		3
166M1A0308	R1622033	PRODUCTION TECHNOLOGY	F	0
166M1A0308	R1622035	MACHINE DRAWING	F	0

Htno	Subcode	Subname	Grade	Credits
166M1A0309	R1622033	PRODUCTION TECHNOLOGY	С	3
166M1A0309	R1622034	DESIGN OF MACHINE MEMBERS -I	D	3
166M1A0309	R1622036	INDUSTRIAL ENGINEERING AND MANAGEMENT	С	3
166M1A0311	R1622031	KINEMATICS OF MACHINERY	D	3
166M1A0311	R1622032	THERMAL ENGINEERING -I	С	3
166M1A0315	R1622036	INDUSTRIAL ENGINEERING AND MANAGEMENT	С	3
166M1A0317	R1622036	INDUSTRIAL ENGINEERING AND MANAGEMENT  A		3
166M1A0318	R1622031	KINEMATICS OF MACHINERY	F	0
166M1A0319	R1622031	KINEMATICS OF MACHINERY	F	0
166M1A0319	R1622032	THERMAL ENGINEERING -I	D	3
166M1A0319	R1622033	PRODUCTION TECHNOLOGY	F	0
166M1A0319	R1622034	DESIGN OF MACHINE MEMBERS -I	F	0
166M1A0319	R1622035	MACHINE DRAWING	С	3
166M1A0320	R1622033	PRODUCTION TECHNOLOGY	F	0
166M1A0320	R1622035	MACHINE DRAWING	ABSENT	0
166M1A0320	R1622036	INDUSTRIAL ENGINEERING AND MANAGEMENT	D	3
166M1A0321	R1622032	THERMAL ENGINEERING -I	В	3
166M1A0321	R1622033	PRODUCTION TECHNOLOGY	F	0
166M1A0321	R1622034	DESIGN OF MACHINE MEMBERS -I	F	0
166M1A0321	R1622036	INDUSTRIAL ENGINEERING AND MANAGEMENT	В	3
166M1A0322	R1622032	THERMAL ENGINEERING -I	С	3
166M1A0325	R1622032	THERMAL ENGINEERING -I	С	3
166M1A0325	R1622034	DESIGN OF MACHINE MEMBERS -I	F	0
166M1A0325	R1622036	INDUSTRIAL ENGINEERING AND MANAGEMENT		3
166M1A0326	R1622031	KINEMATICS OF MACHINERY		3
166M1A0326	R1622032	THERMAL ENGINEERING -I		3
166M1A0328	R1622033	PRODUCTION TECHNOLOGY F		0
166M1A0328	R1622036	INDUSTRIAL ENGINEERING AND MANAGEMENT (		3
166M1A0329	R1622036	INDUSTRIAL ENGINEERING AND MANAGEMENT		3
166M1A0333	R1622032	THERMAL ENGINEERING -I		3
166M1A0333	R1622033	PRODUCTION TECHNOLOGY		0
166M1A0333	R1622036	INDUSTRIAL ENGINEERING AND MANAGEMENT		3
166M1A0334	R1622032	THERMAL ENGINEERING -I	F	0
166M1A0334	R1622033	PRODUCTION TECHNOLOGY	F	0
166M1A0334	R1622035	MACHINE DRAWING	С	3
166M1A0335	R1622031	KINEMATICS OF MACHINERY	F	0
166M1A0335	R1622034	DESIGN OF MACHINE MEMBERS -I	F	0
166M1A0337	R1622032	THERMAL ENGINEERING -I	F	0
166M1A0337	R1622036	INDUSTRIAL ENGINEERING AND MANAGEMENT	D	3
166M1A0338	R1622032	THERMAL ENGINEERING -I	D	3
166M1A0338	R1622035	MACHINE DRAWING	С	3
166M1A0405	R1622045	PULSE AND DIGITAL CIRCUITS	С	3
166M1A0415	R1622045	PULSE AND DIGITAL CIRCUITS	С	3
166M1A0421	R1622041	ELECTRONIC CIRCUIT ANALYSIS	F	0
166M1A0421	R1622043	ELECTROMAGNETIC WAVES AND TRANSMISSION L	D	3
166M1A0423	R1622045	PULSE AND DIGITAL CIRCUITS	С	3
166M1A0424	R1622043	ELECTROMAGNETIC WAVES AND TRANSMISSION L	С	3
166M1A0425	R1622043	ELECTROMAGNETIC WAVES AND TRANSMISSION L	С	3
166M1A0431	R1622041	ELECTRONIC CIRCUIT ANALYSIS	F	0
166M1A0433	R1622043	ELECTROMAGNETIC WAVES AND TRANSMISSION L	С	3
166M1A0441	R1622026	MANAGEMENT SCIENCE	С	3

Htno	Subcode	Subname	Grade	Credits
166M1A0442	R1622041	ELECTRONIC CIRCUIT ANALYSIS	D	3
166M1A0442	R1622043	ELECTROMAGNETIC WAVES AND TRANSMISSION L	ABSENT	0
166M1A0442	R1622044	ANALOG COMMUNICATIONS	ABSENT	0
166M1A0450	R1622041	ELECTRONIC CIRCUIT ANALYSIS	F	0
166M1A0450	R1622042	CONTROL SYSTEMS	F	0
166M1A0450	R1622043	ELECTROMAGNETIC WAVES AND TRANSMISSION L	F	0
166M1A0450	R1622045	PULSE AND DIGITAL CIRCUITS	F	0
166M1A0451	R1622042	CONTROL SYSTEMS	F	0
166M1A0462	R1622026	MANAGEMENT SCIENCE	F	0
166M1A0462	R1622041	ELECTRONIC CIRCUIT ANALYSIS	F	0
166M1A0462	R1622042	CONTROL SYSTEMS	F	0
166M1A0462	R1622043	ELECTROMAGNETIC WAVES AND TRANSMISSION L	F	0
166M1A0462	R1622044	ANALOG COMMUNICATIONS	F	0
166M1A0462	R1622045	PULSE AND DIGITAL CIRCUITS	F	0
166M1A0463	R1622041	ELECTRONIC CIRCUIT ANALYSIS	ABSENT	0
166M1A0463	R1622041	CONTROL SYSTEMS	ABSENT	0
166M1A0463	R1622042	ELECTROMAGNETIC WAVES AND TRANSMISSION L	ABSENT	0
166M1A0464	R1622026	MANAGEMENT SCIENCE	F	0
166M1A0464	R1622041	ELECTRONIC CIRCUIT ANALYSIS	F	0
166M1A0464	R1622041	CONTROL SYSTEMS	F	0
166M1A0464	R1622042	ANALOG COMMUNICATIONS	F	0
166M1A0464	R1622044	PULSE AND DIGITAL CIRCUITS	D	3
166M1A0467	R1622043	CONTROL SYSTEMS	F	
			D	0
166M1A0470	R1622043	ELECTROMAGNETIC WAVES AND TRANSMISSION L	F	3
166M1A0470	R1622044			0
166M1A0474	R1622042	CONTROL SYSTEMS		3
166M1A0475	R1622026	MANAGEMENT SCIENCE		0
166M1A0475	R1622042	CONTROL SYSTEMS		0
166M1A0475	R1622043	ELECTROMAGNETIC WAVES AND TRANSMISSION L		0
166M1A0475	R1622044	ANALOG COMMUNICATIONS		0
166M1A0475	R1622045	PULSE AND DIGITAL CIRCUITS	F	0
166M1A0480	R1622042	CONTROL SYSTEMS	B	3
166M1A0481	R1622026	MANAGEMENT SCIENCE	ABSENT	0
166M1A0481	R1622044	ANALOG COMMUNICATIONS	F	0
166M1A0481	R1622045	PULSE AND DIGITAL CIRCUITS	F	0
166M1A0482	R1622026	MANAGEMENT SCIENCE	D	3
166M1A0482	R1622041	ELECTRONIC CIRCUIT ANALYSIS	F	0
166M1A0482	R1622042	CONTROL SYSTEMS	F	0
166M1A0482	R1622043	ELECTROMAGNETIC WAVES AND TRANSMISSION L	F	0
166M1A0482	R1622044	ANALOG COMMUNICATIONS	F	0
166M1A0482	R1622045	PULSE AND DIGITAL CIRCUITS	F	0
166M1A0485	R1622042	CONTROL SYSTEMS	F	0
166M1A0485	R1622043	ELECTROMAGNETIC WAVES AND TRANSMISSION L	F	0
166M1A0485	R1622044	ANALOG COMMUNICATIONS	F	0
166M1A0486	R1622042	CONTROL SYSTEMS	ABSENT	0
166M1A0486	R1622043	ELECTROMAGNETIC WAVES AND TRANSMISSION L	ABSENT	0
166M1A0488	R1622042	CONTROL SYSTEMS	F	0
166M1A0488	R1622043	ELECTROMAGNETIC WAVES AND TRANSMISSION L	F	0
166M1A0491	R1622041	ELECTRONIC CIRCUIT ANALYSIS	F	0
166M1A0491	R1622044	ANALOG COMMUNICATIONS	F	0
166M1A0491	R1622045	PULSE AND DIGITAL CIRCUITS	D	3

Htno	Subcode	Subname	Grade	Credits
166M1A0492	R1622042	CONTROL SYSTEMS	F	0
166M1A0494	R1622041	ELECTRONIC CIRCUIT ANALYSIS		0
166M1A0494	R1622044	ANALOG COMMUNICATIONS	F	0
166M1A0494	R1622045	PULSE AND DIGITAL CIRCUITS	F	0
166M1A0496	R1622042	CONTROL SYSTEMS	F	0
166M1A0496	R1622043	ELECTROMAGNETIC WAVES AND TRANSMISSION L	F	0
166M1A0497	R1622026	MANAGEMENT SCIENCE	D	3
166M1A0497	R1622041	ELECTRONIC CIRCUIT ANALYSIS	F	0
166M1A0497	R1622042	CONTROL SYSTEMS	F	0
166M1A0497	R1622043	ELECTROMAGNETIC WAVES AND TRANSMISSION L	F	0
166M1A0497	R1622044	ANALOG COMMUNICATIONS	F	0
166M1A0497	R1622045	PULSE AND DIGITAL CIRCUITS	D	3
166M1A04A1	R1622042	CONTROL SYSTEMS	F	0
166M1A0501	R1622051	SOFTWARE ENGINEERING	F	0
166M1A0501	R1622055	FORMAL LANGUAGES AND AUTOMATA THEORY	F	0
166M1A0509	R1622052	JAVA PROGRAMMING	F	0
166M1A0509	R1622053	ADVANCED DATA STRUCTURES	С	3
166M1A0509	R1622054	COMPUTER ORGANIZATION	F	0
166M1A0511	R1622052	JAVA PROGRAMMING	F	0
166M1A0511	R1622053	ADVANCED DATA STRUCTURES	F	0
166M1A0511	R1622054	COMPUTER ORGANIZATION	F	0
166M1A0511	R1622056	PRINCIPLES OF PROGRAMMING LANGUAGES	D	3
166M1A0512	R1622051	SOFTWARE ENGINEERING	F	0
166M1A0512	R1622056	PRINCIPLES OF PROGRAMMING LANGUAGES		0
166M1A0513	R1622051	SOFTWARE ENGINEERING		0
166M1A0517	R1622051			0
166M1A0517	R1622054	SOFTWARE ENGINEERING COMPUTER ORGANIZATION F		0
166M1A0526	R1622054	COMPUTER ORGANIZATION COMPUTER ORGANIZATION		3
166M1A0526	R1622056	PRINCIPLES OF PROGRAMMING LANGUAGES		3
166M1A0528	R1622051	SOFTWARE ENGINEERING		0
166M1A0529	R1622051	SOFTWARE ENGINEERING		0
166M1A0529	R1622052	JAVA PROGRAMMING	D	3
166M1A0530	R1622052	JAVA PROGRAMMING	D	3
166M1A0533	R1622051	SOFTWARE ENGINEERING	F	0
166M1A0533	R1622054	COMPUTER ORGANIZATION	F	0
166M1A0533	R1622056	PRINCIPLES OF PROGRAMMING LANGUAGES	F	0
166M1A0534	R1622054	COMPUTER ORGANIZATION	F	0
166M1A0534	R1622056	PRINCIPLES OF PROGRAMMING LANGUAGES	D	3
166M1A0536	R1622056	PRINCIPLES OF PROGRAMMING LANGUAGES	F	0
166M1A0551	R1622052	JAVA PROGRAMMING	F	0
166M1A0551	R1622056	PRINCIPLES OF PROGRAMMING LANGUAGES	D.	3
166M1A0553	R1622051	SOFTWARE ENGINEERING	F	0
166M1A0553	R1622056	PRINCIPLES OF PROGRAMMING LANGUAGES	ABSENT	0
166M1A0554	R1622054	COMPUTER ORGANIZATION	F	0
166M1A0554	R1622056	PRINCIPLES OF PROGRAMMING LANGUAGES	F	0
166M1A0564	R1622052	JAVA PROGRAMMING	F	0
166M1A0565	R1622052	JAVA PROGRAMMING	F	0
166M1A0565	R1622053	ADVANCED DATA STRUCTURES	F	0
166M1A0567	R1622051	SOFTWARE ENGINEERING	r F	0
166M1A0569	R1622054	COMPUTER ORGANIZATION	F	0
166M1A0569	R1622055	FORMAL LANGUAGES AND AUTOMATA THEORY	F	0
100MITOUS	111022000	I OKIVIAL LAINOUAGEG AIND AGTOWATA TITLOIT	<u> </u>	

Htno	Subcode	Subname	Grade	Credits
166M1A0571	R1622055	FORMAL LANGUAGES AND AUTOMATA THEORY	F	0
166M1A0571	R1622056	PRINCIPLES OF PROGRAMMING LANGUAGES	F	0
166M1A0573	R1622054	COMPUTER ORGANIZATION	ABSENT	0
166M1A0576	R1622053	ADVANCED DATA STRUCTURES	F	0
166M1A0576	R1622054	COMPUTER ORGANIZATION	F	0
166M1A0576	R1622055	FORMAL LANGUAGES AND AUTOMATA THEORY	F	0
166M1A0576	R1622056	PRINCIPLES OF PROGRAMMING LANGUAGES	F	0
166M1A0577	R1622051	SOFTWARE ENGINEERING	F	0
166M1A0577	R1622052	JAVA PROGRAMMING	F	0
166M1A0578	R1622051	SOFTWARE ENGINEERING	D	3
166M1A0582	R1622051	SOFTWARE ENGINEERING	F	0
166M1A0582	R1622052	JAVA PROGRAMMING	F	0
166M1A0582	R1622053	ADVANCED DATA STRUCTURES	F	0
166M1A0584	R1622055	FORMAL LANGUAGES AND AUTOMATA THEORY	F	0
166M1A0591	R1622051	SOFTWARE ENGINEERING	F	0
166M1A0591	R1622052	JAVA PROGRAMMING	F	0
166M1A0591	R1622055	FORMAL LANGUAGES AND AUTOMATA THEORY	F	0
166M1A0592	R1622051	SOFTWARE ENGINEERING	F	0
166M1A0592	R1622052	JAVA PROGRAMMING	F	0
166M1A0592	R1622053	ADVANCED DATA STRUCTURES	ABSENT	0
166M1A0592	R1622054	COMPUTER ORGANIZATION	ABSENT	0
166M1A0592	R1622055	FORMAL LANGUAGES AND AUTOMATA THEORY	F	0
166M1A0592	R1622056	PRINCIPLES OF PROGRAMMING LANGUAGES	ABSENT	0
166M1A0594	R1622055	FORMAL LANGUAGES AND AUTOMATA THEORY	F	0
	R1622056	PRINCIPLES OF PROGRAMMING LANGUAGES	F	0
166M1A0594 166M1A0595		JAVA PROGRAMMING	F	
	R1622052			0
166M1A0595	R1622055	FORMAL LANGUAGES AND AUTOMATA THEORY ADVANCED DATA STRUCTURES	F	0
166M1A05A0	R1622053		F	0
166M1A05A0	R1622054	COMPUTER ORGANIZATION	F	0
166M1A05A0	R1622055	FORMAL LANGUAGES AND AUTOMATA THEORY	F	0
166M1A05A0	R1622056	PRINCIPLES OF PROGRAMMING LANGUAGES	F	0
166M1A05A3	R1622052	JAVA PROGRAMMING	F	0
166M1A05A3	R1622054	COMPUTER ORGANIZATION	F	0
166M1A05A3	R1622056	PRINCIPLES OF PROGRAMMING LANGUAGES	ABSENT	0
166M1A05A6	R1622051	SOFTWARE ENGINEERING	F	0
166M1A05A6	R1622052	JAVA PROGRAMMING	ABSENT	0
166M1A05A6	R1622053	ADVANCED DATA STRUCTURES	ABSENT	0
166M1A05A6	R1622054	COMPUTER ORGANIZATION	ABSENT	0
166M1A05A6	R1622055	FORMAL LANGUAGES AND AUTOMATA THEORY	ABSENT	0
166M1A05A6	R1622056	PRINCIPLES OF PROGRAMMING LANGUAGES	ABSENT	0
166M1A05A7	R1622052	JAVA PROGRAMMING	F	0
166M1A05A7	R1622056	PRINCIPLES OF PROGRAMMING LANGUAGES	F	0
166M1A05B0	R1622051	SOFTWARE ENGINEERING	F	0
166M1A05B0	R1622053	ADVANCED DATA STRUCTURES	F	0
166M1A05B0	R1622056	PRINCIPLES OF PROGRAMMING LANGUAGES	F	0
166M1A05B4	R1622051	SOFTWARE ENGINEERING	D	3
166M1A05B4	R1622054	COMPUTER ORGANIZATION	F	0
16H41A0316	R1622037	FLUID MECHANICS & HYDRAULIC MACHINERY LA	В	2
176M5A0202	R1622022	ELECTRICAL MACHINES-II	С	3
176M5A0203	R1622024	CONTROL SYSTEMS	F	0
176M5A0204	R1622023	SWITCHING THEORY AND LOGIC DESIGN	D	3

Htno	Subcode	Subname	Grade	Credits
176M5A0204	R1622024	CONTROL SYSTEMS	F	0
176M5A0204	R1622026	MANAGEMENT SCIENCE	F	0
176M5A0205	R1622021	ELECTRICAL MEASUREMENTS	F	0
176M5A0205	R1622022	ELECTRICAL MACHINES-II	D	3
176M5A0205	R1622023	SWITCHING THEORY AND LOGIC DESIGN	F	0
176M5A0205	R1622024	CONTROL SYSTEMS	F	0
176M5A0206	R1622021	ELECTRICAL MEASUREMENTS	F	0
176M5A0206	R1622023	SWITCHING THEORY AND LOGIC DESIGN	D	3
176M5A0206	R1622024	CONTROL SYSTEMS	F	0
176M5A0208	R1622023	SWITCHING THEORY AND LOGIC DESIGN	F	0
176M5A0208	R1622026	MANAGEMENT SCIENCE	F	0
176M5A0210	R1622021	ELECTRICAL MEASUREMENTS	F	0
176M5A0212	R1622023	SWITCHING THEORY AND LOGIC DESIGN	С	3
176M5A0212	R1622025	POWER SYSTEMS-I	В	3
176M5A0213	R1622023	SWITCHING THEORY AND LOGIC DESIGN	D	3
176M5A0213	R1622026	MANAGEMENT SCIENCE	F	0
176M5A0214	R1622021	ELECTRICAL MEASUREMENTS	С	3
176M5A0216	R1622023	SWITCHING THEORY AND LOGIC DESIGN	С	3
176M5A0216	R1622026	MANAGEMENT SCIENCE	С	3
176M5A0218	R1622021	ELECTRICAL MEASUREMENTS	F	0
176M5A0218	R1622022	ELECTRICAL MACHINES-II	F	0
176M5A0218	R1622024	CONTROL SYSTEMS	F	0
176M5A0220	R1622021			0
176M5A0220	R1622023	SWITCHING THEORY AND LOGIC DESIGN	F D	3
176M5A0220	R1622025	POWER SYSTEMS-I	С	3
176M5A0303	R1622034	DESIGN OF MACHINE MEMBERS -I	D	3
176M5A0303	R1622036	INDUSTRIAL ENGINEERING AND MANAGEMENT	В	3
176M5A0304	R1622031	KINEMATICS OF MACHINERY	С	3
176M5A0307	R1622034	DESIGN OF MACHINE MEMBERS -I	D	3
176M5A0307	R1622036	INDUSTRIAL ENGINEERING AND MANAGEMENT	С	3
176M5A0308	R1622032	THERMAL ENGINEERING -I	Α	3
176M5A0310	R1622035	MACHINE DRAWING	В	3
176M5A0311	R1622034	DESIGN OF MACHINE MEMBERS -I	С	3
176M5A0311	R1622036	INDUSTRIAL ENGINEERING AND MANAGEMENT	В	3
176M5A0312	R1622031	KINEMATICS OF MACHINERY	D	3
176M5A0312	R1622032	THERMAL ENGINEERING -I	С	3
176M5A0315	R1622036	INDUSTRIAL ENGINEERING AND MANAGEMENT	В	3
176M5A0321	R1622032	THERMAL ENGINEERING -I	С	3
176M5A0401	R1622042	CONTROL SYSTEMS	F	0
176M5A0402	R1622042	CONTROL SYSTEMS	F	0
176M5A0402	R1622043	ELECTROMAGNETIC WAVES AND TRANSMISSION L	F	0
176M5A0402	R1622045	PULSE AND DIGITAL CIRCUITS	F	0
176M5A0405	R1622026	MANAGEMENT SCIENCE	F	0
176M5A0405	R1622042	CONTROL SYSTEMS	F	0
176M5A0405	R1622043	ELECTROMAGNETIC WAVES AND TRANSMISSION L	C	3
1/6M5A0405	K1622043	ELECTROMAGNETIC WAVES AND TRANSMISSION L	l C	<sup>3</sup>

<sup>\*\*</sup>NOTE:1 [Last Date for Apply Recounting/Revaluation/Challenge By Revaluation: 30-01-2019]

<sup>\*\*</sup>NOTE:2 [Please inform to the students enter these subject codes for applying

## Recounting/Revaluation/Challenge By Revaluation]

Marks Range Theory	Marks Range Lab	Letter Grade	Level	Grade Point
>=90	>=67	0	Outstanding	10
>=80 to <90	>=60 to <67	S	Excellent	9
>=70 to <80	>=52 to <60	Α	Very Good	8
>=60 to <70	>=45 to <52	В	Good	7
>=50 to <60	>=37 to <45	С	Fair	6
>=40 to <50	>=30 to <37	D	Satisfactory	5
<40	<30	F	Fail	0
			Absent	0

Date:19-01-2019

Controller of Examinations