

Sir Syed University of Engineering & Technology**Department of Software Engineering****Batch 2020F****Attendance Record - Spring 2021**

26/05

Name	Course	Percentage
2020F-BSE-001 - AAYAN NAZIM SHAIKH	HS-103 (HS-103 - Pakistan Studies & Aligarh Movement)	94%
2020F-BSE-001 - AAYAN NAZIM SHAIKH	MS-103 (MS-103 - Calculus and Analytical Geometry)	94%
2020F-BSE-001 - AAYAN NAZIM SHAIKH	MS-111 T (MS-111 T - Applied Physics Th)	100%
2020F-BSE-001 - AAYAN NAZIM SHAIKH	SWE-103 L (SWE-103 L - Object Oriented Programming LAB)	100%
2020F-BSE-001 - AAYAN NAZIM SHAIKH	SWE-103 T (SWE-103 T - Object Oriented Programming TH)	97%
2020F-BSE-001 - AAYAN NAZIM SHAIKH	SWE-106 L (SWE-106 L - INTRODUCTION TO SOFTWARE ENGINEERING LAB)	92%
2020F-BSE-001 - AAYAN NAZIM SHAIKH	SWE-106 T (SWE-106 T - INTRODUCTION TO SOFTWARE ENGINEERING THEOR)	97%
2020F-BSE-002 - TOOBA AFREEN	HS-103 (HS-103 - Pakistan Studies & Aligarh Movement)	94%
2020F-BSE-002 - TOOBA AFREEN	MS-103 (MS-103 - Calculus and Analytical Geometry)	94%
2020F-BSE-002 - TOOBA AFREEN	MS-111 T (MS-111 T - Applied Physics Th)	84%
2020F-BSE-002 - TOOBA AFREEN	SWE-103 L (SWE-103 L - Object Oriented Programming LAB)	100%
2020F-BSE-002 - TOOBA AFREEN	SWE-103 T (SWE-103 T - Object Oriented Programming TH)	100%
2020F-BSE-002 - TOOBA AFREEN	SWE-106 L (SWE-106 L - INTRODUCTION TO SOFTWARE ENGINEERING LAB)	92%
2020F-BSE-002 - TOOBA AFREEN	SWE-106 T (SWE-106 T - INTRODUCTION TO SOFTWARE ENGINEERING THEOR)	90%
2020F-BSE-003 - SHAHEER KHAN QURESHI	HS-103 (HS-103 - Pakistan Studies & Aligarh Movement)	97%
2020F-BSE-003 - SHAHEER KHAN QURESHI	MS-103 (MS-103 - Calculus and Analytical Geometry)	97%
2020F-BSE-003 - SHAHEER KHAN QURESHI	MS-111 T (MS-111 T - Applied Physics Th)	84%
2020F-BSE-003 - SHAHEER KHAN QURESHI	SWE-103 L (SWE-103 L - Object Oriented Programming LAB)	100%
2020F-BSE-003 - SHAHEER KHAN QURESHI	SWE-103 T (SWE-103 T - Object Oriented Programming TH)	97%
2020F-BSE-003 - SHAHEER KHAN QURESHI	SWE-106 L (SWE-106 L - INTRODUCTION TO SOFTWARE ENGINEERING LAB)	92%
2020F-BSE-003 - SHAHEER KHAN QURESHI	SWE-106 T (SWE-106 T - INTRODUCTION TO SOFTWARE ENGINEERING THEOR)	97%
2020F-BSE-004 - SHAZMEEN RASHEED	HS-103 (HS-103 - Pakistan Studies & Aligarh Movement)	91%
2020F-BSE-004 - SHAZMEEN RASHEED	MS-103 (MS-103 - Calculus and Analytical Geometry)	91%
2020F-BSE-004 - SHAZMEEN RASHEED	MS-111 T (MS-111 T - Applied Physics Th)	84%
2020F-BSE-004 - SHAZMEEN RASHEED	SWE-103 L (SWE-103 L - Object Oriented Programming LAB)	95%
2020F-BSE-004 - SHAZMEEN RASHEED	SWE-103 T (SWE-103 T - Object Oriented Programming TH)	100%
2020F-BSE-004 - SHAZMEEN RASHEED	SWE-106 L (SWE-106 L - INTRODUCTION TO SOFTWARE ENGINEERING LAB)	92%
2020F-BSE-004 - SHAZMEEN RASHEED	SWE-106 T (SWE-106 T - INTRODUCTION TO SOFTWARE ENGINEERING THEOR)	97%
2020F-BSE-005 - SHABAN UL HAQUE	HS-103 (HS-103 - Pakistan Studies & Aligarh Movement)	100%
2020F-BSE-005 - SHABAN UL HAQUE	MS-103 (MS-103 - Calculus and Analytical Geometry)	88%
2020F-BSE-005 - SHABAN UL HAQUE	MS-111 T (MS-111 T - Applied Physics Th)	81%
2020F-BSE-005 - SHABAN UL HAQUE	SWE-106 L (SWE-106 L - INTRODUCTION TO SOFTWARE ENGINEERING LAB)	92%
2020F-BSE-005 - SHABAN UL HAQUE	SWE-106 T (SWE-106 T - INTRODUCTION TO SOFTWARE ENGINEERING THEOR)	80%
2020F-BSE-006 - BAKHTAWAR CHANGAZI	HS-103 (HS-103 - Pakistan Studies & Aligarh Movement)	97%
2020F-BSE-006 - BAKHTAWAR CHANGAZI	MS-103 (MS-103 - Calculus and Analytical Geometry)	75%
2020F-BSE-006 - BAKHTAWAR CHANGAZI	MS-111 T (MS-111 T - Applied Physics Th)	88%
2020F-BSE-006 - BAKHTAWAR CHANGAZI	SWE-103 L (SWE-103 L - Object Oriented Programming LAB)	95%
2020F-BSE-006 - BAKHTAWAR CHANGAZI	SWE-103 T (SWE-103 T - Object Oriented Programming TH)	91%
2020F-BSE-006 - BAKHTAWAR CHANGAZI	SWE-106 L (SWE-106 L - INTRODUCTION TO SOFTWARE ENGINEERING LAB)	92%
2020F-BSE-006 - BAKHTAWAR CHANGAZI	SWE-106 T (SWE-106 T - INTRODUCTION TO SOFTWARE ENGINEERING THEOR)	90%
2020F-BSE-007 - AHMED RAZA	HS-103 (HS-103 - Pakistan Studies & Aligarh Movement)	94%
2020F-BSE-007 - AHMED RAZA	MS-103 (MS-103 - Calculus and Analytical Geometry)	94%
2020F-BSE-007 - AHMED RAZA	MS-111 T (MS-111 T - Applied Physics Th)	97%
2020F-BSE-007 - AHMED RAZA	SWE-103 L (SWE-103 L - Object Oriented Programming LAB)	95%
2020F-BSE-007 - AHMED RAZA	SWE-103 T (SWE-103 T - Object Oriented Programming TH)	100%
2020F-BSE-007 - AHMED RAZA	SWE-106 L (SWE-106 L - INTRODUCTION TO SOFTWARE ENGINEERING LAB)	92%
2020F-BSE-007 - AHMED RAZA	SWE-106 T (SWE-106 T - INTRODUCTION TO SOFTWARE ENGINEERING THEOR)	94%
2020F-BSE-008 - ABDUL RAFAY	MS-103 (MS-103 - Calculus and Analytical Geometry)	100%
2020F-BSE-009 - WASI HAIDER	HS-103 (HS-103 - Pakistan Studies & Aligarh Movement)	94%
2020F-BSE-009 - WASI HAIDER	MS-103 (MS-103 - Calculus and Analytical Geometry)	81%
2020F-BSE-009 - WASI HAIDER	MS-111 T (MS-111 T - Applied Physics Th)	97%
2020F-BSE-009 - WASI HAIDER	SWE-103 L (SWE-103 L - Object Oriented Programming LAB)	95%
2020F-BSE-009 - WASI HAIDER	SWE-103 T (SWE-103 T - Object Oriented Programming TH)	94%
2020F-BSE-009 - WASI HAIDER	SWE-106 L (SWE-106 L - INTRODUCTION TO SOFTWARE ENGINEERING LAB)	92%
2020F-BSE-009 - WASI HAIDER	SWE-106 T (SWE-106 T - INTRODUCTION TO SOFTWARE ENGINEERING THEOR)	87%
2020F-BSE-010 - MUHAMMAD HARIS	HS-103 (HS-103 - Pakistan Studies & Aligarh Movement)	97%
2020F-BSE-010 - MUHAMMAD HARIS	MS-103 (MS-103 - Calculus and Analytical Geometry)	88%
2020F-BSE-010 - MUHAMMAD HARIS	MS-111 T (MS-111 T - Applied Physics Th)	88%
2020F-BSE-010 - MUHAMMAD HARIS	SWE-103 L (SWE-103 L - Object Oriented Programming LAB)	95%
2020F-BSE-010 - MUHAMMAD HARIS	SWE-103 T (SWE-103 T - Object Oriented Programming TH)	97%
2020F-BSE-010 - MUHAMMAD HARIS	SWE-106 L (SWE-106 L - INTRODUCTION TO SOFTWARE ENGINEERING LAB)	92%

2020F-BSE-010 - MUHAMMAD HARIS	SWE-106 T (SWE-106 T - INTRODUCTION TO SOFTWARE ENGINEERING THEOR	87%
2020F-BSE-011 - SARAH GOHAR	HS-103 (HS-103 - Pakistan Studies & Aligarh Movement)	97%
2020F-BSE-011 - SARAH GOHAR	MS-103 (MS-103 - Calculus and Analytical Geometry)	91%
2020F-BSE-011 - SARAH GOHAR	MS-111 T (MS-111 T - Applied Physics Th)	91%
2020F-BSE-011 - SARAH GOHAR	SWE-103 L (SWE-103 L - Object Oriented Programming LAB)	100%
2020F-BSE-011 - SARAH GOHAR	SWE-103 T (SWE-103 T - Object Oriented Programming TH)	97%
2020F-BSE-011 - SARAH GOHAR	SWE-106 L (SWE-106 L - INTRODUCTION TO SOFTWARE ENGINEERING LAB)	92%
2020F-BSE-011 - SARAH GOHAR	SWE-106 T (SWE-106 T - INTRODUCTION TO SOFTWARE ENGINEERING THEOR	97%
2020F-BSE-013 - MUHAMMAD MAAZ	HS-103 (HS-103 - Pakistan Studies & Aligarh Movement)	97%
2020F-BSE-013 - MUHAMMAD MAAZ	MS-103 (MS-103 - Calculus and Analytical Geometry)	84%
2020F-BSE-013 - MUHAMMAD MAAZ	MS-111 T (MS-111 T - Applied Physics Th)	84%
2020F-BSE-013 - MUHAMMAD MAAZ	SWE-103 L (SWE-103 L - Object Oriented Programming LAB)	100%
2020F-BSE-013 - MUHAMMAD MAAZ	SWE-103 T (SWE-103 T - Object Oriented Programming TH)	100%
2020F-BSE-013 - MUHAMMAD MAAZ	SWE-106 L (SWE-106 L - INTRODUCTION TO SOFTWARE ENGINEERING LAB)	92%
2020F-BSE-013 - MUHAMMAD MAAZ	SWE-106 T (SWE-106 T - INTRODUCTION TO SOFTWARE ENGINEERING THEOR	97%
2020F-BSE-014 - FAIZ MOHIUDDIN	HS-103 (HS-103 - Pakistan Studies & Aligarh Movement)	100%
2020F-BSE-014 - FAIZ MOHIUDDIN	MS-103 (MS-103 - Calculus and Analytical Geometry)	91%
2020F-BSE-014 - FAIZ MOHIUDDIN	MS-111 T (MS-111 T - Applied Physics Th)	91%
2020F-BSE-014 - FAIZ MOHIUDDIN	SWE-103 L (SWE-103 L - Object Oriented Programming LAB)	100%
2020F-BSE-014 - FAIZ MOHIUDDIN	SWE-103 T (SWE-103 T - Object Oriented Programming TH)	94%
2020F-BSE-014 - FAIZ MOHIUDDIN	SWE-106 L (SWE-106 L - INTRODUCTION TO SOFTWARE ENGINEERING LAB)	92%
2020F-BSE-014 - FAIZ MOHIUDDIN	SWE-106 T (SWE-106 T - INTRODUCTION TO SOFTWARE ENGINEERING THEOR	90%
2020F-BSE-015 - ERUM MAHMOOD	HS-103 (HS-103 - Pakistan Studies & Aligarh Movement)	97%
2020F-BSE-015 - ERUM MAHMOOD	MS-103 (MS-103 - Calculus and Analytical Geometry)	97%
2020F-BSE-015 - ERUM MAHMOOD	MS-111 T (MS-111 T - Applied Physics Th)	97%
2020F-BSE-015 - ERUM MAHMOOD	SWE-103 L (SWE-103 L - Object Oriented Programming LAB)	100%
2020F-BSE-015 - ERUM MAHMOOD	SWE-103 T (SWE-103 T - Object Oriented Programming TH)	94%
2020F-BSE-015 - ERUM MAHMOOD	SWE-106 L (SWE-106 L - INTRODUCTION TO SOFTWARE ENGINEERING LAB)	92%
2020F-BSE-015 - ERUM MAHMOOD	SWE-106 T (SWE-106 T - INTRODUCTION TO SOFTWARE ENGINEERING THEOR	90%
2020F-BSE-016 - MUHAMMAD TALAL MOIN	HS-103 (HS-103 - Pakistan Studies & Aligarh Movement)	100%
2020F-BSE-016 - MUHAMMAD TALAL MOIN	MS-103 (MS-103 - Calculus and Analytical Geometry)	88%
2020F-BSE-016 - MUHAMMAD TALAL MOIN	MS-111 T (MS-111 T - Applied Physics Th)	81%
2020F-BSE-016 - MUHAMMAD TALAL MOIN	SWE-103 L (SWE-103 L - Object Oriented Programming LAB)	100%
2020F-BSE-016 - MUHAMMAD TALAL MOIN	SWE-103 T (SWE-103 T - Object Oriented Programming TH)	97%
2020F-BSE-016 - MUHAMMAD TALAL MOIN	SWE-106 L (SWE-106 L - INTRODUCTION TO SOFTWARE ENGINEERING LAB)	92%
2020F-BSE-016 - MUHAMMAD TALAL MOIN	SWE-106 T (SWE-106 T - INTRODUCTION TO SOFTWARE ENGINEERING THEOR	90%
2020F-BSE-017 - MAHEEN ILYAS	HS-103 (HS-103 - Pakistan Studies & Aligarh Movement)	97%
2020F-BSE-017 - MAHEEN ILYAS	MS-103 (MS-103 - Calculus and Analytical Geometry)	100%
2020F-BSE-017 - MAHEEN ILYAS	MS-111 T (MS-111 T - Applied Physics Th)	94%
2020F-BSE-017 - MAHEEN ILYAS	SWE-103 L (SWE-103 L - Object Oriented Programming LAB)	95%
2020F-BSE-017 - MAHEEN ILYAS	SWE-103 T (SWE-103 T - Object Oriented Programming TH)	88%
2020F-BSE-017 - MAHEEN ILYAS	SWE-106 L (SWE-106 L - INTRODUCTION TO SOFTWARE ENGINEERING LAB)	100%
2020F-BSE-017 - MAHEEN ILYAS	SWE-106 T (SWE-106 T - INTRODUCTION TO SOFTWARE ENGINEERING THEOR	90%
2020F-BSE-018 - MUHAMMAD UZAIR	HS-103 (HS-103 - Pakistan Studies & Aligarh Movement)	97%
2020F-BSE-018 - MUHAMMAD UZAIR	MS-103 (MS-103 - Calculus and Analytical Geometry)	100%
2020F-BSE-018 - MUHAMMAD UZAIR	MS-111 T (MS-111 T - Applied Physics Th)	100%
2020F-BSE-018 - MUHAMMAD UZAIR	SWE-103 L (SWE-103 L - Object Oriented Programming LAB)	100%
2020F-BSE-018 - MUHAMMAD UZAIR	SWE-103 T (SWE-103 T - Object Oriented Programming TH)	100%
2020F-BSE-018 - MUHAMMAD UZAIR	SWE-106 L (SWE-106 L - INTRODUCTION TO SOFTWARE ENGINEERING LAB)	100%
2020F-BSE-018 - MUHAMMAD UZAIR	SWE-106 T (SWE-106 T - INTRODUCTION TO SOFTWARE ENGINEERING THEOR	97%
2020F-BSE-019 - MUHAMMAD MUNEER	HS-103 (HS-103 - Pakistan Studies & Aligarh Movement)	100%
2020F-BSE-019 - MUHAMMAD MUNEER	MS-103 (MS-103 - Calculus and Analytical Geometry)	94%
2020F-BSE-019 - MUHAMMAD MUNEER	MS-111 T (MS-111 T - Applied Physics Th)	100%
2020F-BSE-019 - MUHAMMAD MUNEER	SWE-103 L (SWE-103 L - Object Oriented Programming LAB)	100%
2020F-BSE-019 - MUHAMMAD MUNEER	SWE-103 T (SWE-103 T - Object Oriented Programming TH)	97%
2020F-BSE-019 - MUHAMMAD MUNEER	SWE-106 L (SWE-106 L - INTRODUCTION TO SOFTWARE ENGINEERING LAB)	100%
2020F-BSE-019 - MUHAMMAD MUNEER	SWE-106 T (SWE-106 T - INTRODUCTION TO SOFTWARE ENGINEERING THEOR	97%
2020F-BSE-021 - ABDUL MOIZ KHAN	HS-103 (HS-103 - Pakistan Studies & Aligarh Movement)	100%
2020F-BSE-021 - ABDUL MOIZ KHAN	MS-103 (MS-103 - Calculus and Analytical Geometry)	91%
2020F-BSE-021 - ABDUL MOIZ KHAN	MS-111 T (MS-111 T - Applied Physics Th)	84%
2020F-BSE-021 - ABDUL MOIZ KHAN	SWE-103 L (SWE-103 L - Object Oriented Programming LAB)	95%
2020F-BSE-021 - ABDUL MOIZ KHAN	SWE-103 T (SWE-103 T - Object Oriented Programming TH)	97%
2020F-BSE-021 - ABDUL MOIZ KHAN	SWE-106 L (SWE-106 L - INTRODUCTION TO SOFTWARE ENGINEERING LAB)	100%
2020F-BSE-021 - ABDUL MOIZ KHAN	SWE-106 T (SWE-106 T - INTRODUCTION TO SOFTWARE ENGINEERING THEOR	84%
2020F-BSE-022 - ABDUL MOIZ CHISHTI	HS-103 (HS-103 - Pakistan Studies & Aligarh Movement)	94%
2020F-BSE-022 - ABDUL MOIZ CHISHTI	MS-103 (MS-103 - Calculus and Analytical Geometry)	91%

2020F-BSE-022 - ABDUL MOIZ CHISHTI	MS-111 T (MS-111 T - Applied Physics Th)	91%
2020F-BSE-022 - ABDUL MOIZ CHISHTI	SWE-103 L (SWE-103 L - Object Oriented Programming LAB)	95%
2020F-BSE-022 - ABDUL MOIZ CHISHTI	SWE-103 T (SWE-103 T - Object Oriented Programming TH)	100%
2020F-BSE-022 - ABDUL MOIZ CHISHTI	SWE-106 L (SWE-106 L - INTRODUCTION TO SOFTWARE ENGINEERING LAB)	100%
2020F-BSE-022 - ABDUL MOIZ CHISHTI	SWE-106 T (SWE-106 T - INTRODUCTION TO SOFTWARE ENGINEERING THEOR)	90%
2020F-BSE-023 - AHSAN AHMED KHAN	HS-103 (HS-103 - Pakistan Studies & Aligarh Movement)	97%
2020F-BSE-023 - AHSAN AHMED KHAN	MS-103 (MS-103 - Calculus and Analytical Geometry)	88%
2020F-BSE-023 - AHSAN AHMED KHAN	MS-111 T (MS-111 T - Applied Physics Th)	91%
2020F-BSE-023 - AHSAN AHMED KHAN	SWE-103 L (SWE-103 L - Object Oriented Programming LAB)	100%
2020F-BSE-023 - AHSAN AHMED KHAN	SWE-103 T (SWE-103 T - Object Oriented Programming TH)	100%
2020F-BSE-023 - AHSAN AHMED KHAN	SWE-106 L (SWE-106 L - INTRODUCTION TO SOFTWARE ENGINEERING LAB)	100%
2020F-BSE-023 - AHSAN AHMED KHAN	SWE-106 T (SWE-106 T - INTRODUCTION TO SOFTWARE ENGINEERING THEOR)	97%
2020F-BSE-024 - ZANISH FATIMA	HS-103 (HS-103 - Pakistan Studies & Aligarh Movement)	100%
2020F-BSE-024 - ZANISH FATIMA	MS-103 (MS-103 - Calculus and Analytical Geometry)	88%
2020F-BSE-024 - ZANISH FATIMA	MS-111 T (MS-111 T - Applied Physics Th)	94%
2020F-BSE-024 - ZANISH FATIMA	SWE-103 L (SWE-103 L - Object Oriented Programming LAB)	100%
2020F-BSE-024 - ZANISH FATIMA	SWE-103 T (SWE-103 T - Object Oriented Programming TH)	100%
2020F-BSE-024 - ZANISH FATIMA	SWE-106 L (SWE-106 L - INTRODUCTION TO SOFTWARE ENGINEERING LAB)	100%
2020F-BSE-024 - ZANISH FATIMA	SWE-106 T (SWE-106 T - INTRODUCTION TO SOFTWARE ENGINEERING THEOR)	90%
2020F-BSE-025 - MARYAM WAHID	HS-103 (HS-103 - Pakistan Studies & Aligarh Movement)	97%
2020F-BSE-025 - MARYAM WAHID	MS-103 (MS-103 - Calculus and Analytical Geometry)	94%
2020F-BSE-025 - MARYAM WAHID	MS-111 T (MS-111 T - Applied Physics Th)	100%
2020F-BSE-025 - MARYAM WAHID	SWE-103 L (SWE-103 L - Object Oriented Programming LAB)	100%
2020F-BSE-025 - MARYAM WAHID	SWE-103 T (SWE-103 T - Object Oriented Programming TH)	97%
2020F-BSE-025 - MARYAM WAHID	SWE-106 L (SWE-106 L - INTRODUCTION TO SOFTWARE ENGINEERING LAB)	100%
2020F-BSE-025 - MARYAM WAHID	SWE-106 T (SWE-106 T - INTRODUCTION TO SOFTWARE ENGINEERING THEOR)	90%
2020F-BSE-027 - DANIALY IMTIAZ CHUGHTAI	HS-103 (HS-103 - Pakistan Studies & Aligarh Movement)	94%
2020F-BSE-027 - DANIALY IMTIAZ CHUGHTAI	MS-103 (MS-103 - Calculus and Analytical Geometry)	91%
2020F-BSE-027 - DANIALY IMTIAZ CHUGHTAI	MS-111 T (MS-111 T - Applied Physics Th)	97%
2020F-BSE-027 - DANIALY IMTIAZ CHUGHTAI	SWE-103 L (SWE-103 L - Object Oriented Programming LAB)	100%
2020F-BSE-027 - DANIALY IMTIAZ CHUGHTAI	SWE-103 T (SWE-103 T - Object Oriented Programming TH)	91%
2020F-BSE-027 - DANIALY IMTIAZ CHUGHTAI	SWE-106 L (SWE-106 L - INTRODUCTION TO SOFTWARE ENGINEERING LAB)	100%
2020F-BSE-027 - DANIALY IMTIAZ CHUGHTAI	SWE-106 T (SWE-106 T - INTRODUCTION TO SOFTWARE ENGINEERING THEOR)	97%
2020F-BSE-028 - MUHAMMMAD SHAHMEER KHAN	HS-103 (HS-103 - Pakistan Studies & Aligarh Movement)	97%
2020F-BSE-028 - MUHAMMMAD SHAHMEER KHAN	MS-103 (MS-103 - Calculus and Analytical Geometry)	78%
2020F-BSE-028 - MUHAMMMAD SHAHMEER KHAN	MS-111 T (MS-111 T - Applied Physics Th)	97%
2020F-BSE-028 - MUHAMMMAD SHAHMEER KHAN	SWE-103 L (SWE-103 L - Object Oriented Programming LAB)	95%
2020F-BSE-028 - MUHAMMMAD SHAHMEER KHAN	SWE-103 T (SWE-103 T - Object Oriented Programming TH)	91%
2020F-BSE-028 - MUHAMMMAD SHAHMEER KHAN	SWE-106 L (SWE-106 L - INTRODUCTION TO SOFTWARE ENGINEERING LAB)	92%
2020F-BSE-028 - MUHAMMMAD SHAHMEER KHAN	SWE-106 T (SWE-106 T - INTRODUCTION TO SOFTWARE ENGINEERING THEOR)	87%
2020F-BSE-029 - MUNAZZA ALI	HS-103 (HS-103 - Pakistan Studies & Aligarh Movement)	97%
2020F-BSE-029 - MUNAZZA ALI	MS-103 (MS-103 - Calculus and Analytical Geometry)	100%
2020F-BSE-029 - MUNAZZA ALI	MS-111 T (MS-111 T - Applied Physics Th)	84%
2020F-BSE-029 - MUNAZZA ALI	SWE-103 L (SWE-103 L - Object Oriented Programming LAB)	100%
2020F-BSE-029 - MUNAZZA ALI	SWE-103 T (SWE-103 T - Object Oriented Programming TH)	88%
2020F-BSE-029 - MUNAZZA ALI	SWE-106 L (SWE-106 L - INTRODUCTION TO SOFTWARE ENGINEERING LAB)	100%
2020F-BSE-029 - MUNAZZA ALI	SWE-106 T (SWE-106 T - INTRODUCTION TO SOFTWARE ENGINEERING THEOR)	90%
2020F-BSE-031 - MUHAMMAD MESUM	HS-103 (HS-103 - Pakistan Studies & Aligarh Movement)	100%
2020F-BSE-031 - MUHAMMAD MESUM	MS-103 (MS-103 - Calculus and Analytical Geometry)	84%
2020F-BSE-031 - MUHAMMAD MESUM	MS-111 T (MS-111 T - Applied Physics Th)	88%
2020F-BSE-031 - MUHAMMAD MESUM	SWE-103 L (SWE-103 L - Object Oriented Programming LAB)	100%
2020F-BSE-031 - MUHAMMAD MESUM	SWE-103 T (SWE-103 T - Object Oriented Programming TH)	94%
2020F-BSE-031 - MUHAMMAD MESUM	SWE-106 L (SWE-106 L - INTRODUCTION TO SOFTWARE ENGINEERING LAB)	100%
2020F-BSE-031 - MUHAMMAD MESUM	SWE-106 T (SWE-106 T - INTRODUCTION TO SOFTWARE ENGINEERING THEOR)	97%
2020F-BSE-032 - MUHAMMAD FARAZ NIAZUDDIN	HS-103 (HS-103 - Pakistan Studies & Aligarh Movement)	100%
2020F-BSE-032 - MUHAMMAD FARAZ NIAZUDDIN	MS-103 (MS-103 - Calculus and Analytical Geometry)	84%
2020F-BSE-032 - MUHAMMAD FARAZ NIAZUDDIN	MS-111 T (MS-111 T - Applied Physics Th)	97%
2020F-BSE-032 - MUHAMMAD FARAZ NIAZUDDIN	SWE-103 L (SWE-103 L - Object Oriented Programming LAB)	100%
2020F-BSE-032 - MUHAMMAD FARAZ NIAZUDDIN	SWE-103 T (SWE-103 T - Object Oriented Programming TH)	79%
2020F-BSE-032 - MUHAMMAD FARAZ NIAZUDDIN	SWE-106 L (SWE-106 L - INTRODUCTION TO SOFTWARE ENGINEERING LAB)	100%
2020F-BSE-032 - MUHAMMAD FARAZ NIAZUDDIN	SWE-106 T (SWE-106 T - INTRODUCTION TO SOFTWARE ENGINEERING THEOR)	97%
2020F-BSE-033 - M HUZAIFA	HS-103 (HS-103 - Pakistan Studies & Aligarh Movement)	97%
2020F-BSE-033 - M HUZAIFA	MS-103 (MS-103 - Calculus and Analytical Geometry)	91%
2020F-BSE-033 - M HUZAIFA	MS-111 T (MS-111 T - Applied Physics Th)	100%
2020F-BSE-033 - M HUZAIFA	SWE-103 L (SWE-103 L - Object Oriented Programming LAB)	89%
2020F-BSE-033 - M HUZAIFA	SWE-103 T (SWE-103 T - Object Oriented Programming TH)	97%

2020F-BSE-033 - M HUZAIFA	SWE-106 L (SWE-106 L - INTRODUCTION TO SOFTWARE ENGINEERING LAB)	100%
2020F-BSE-033 - M HUZAIFA	SWE-106 T (SWE-106 T - INTRODUCTION TO SOFTWARE ENGINEERING THEOR)	90%
2020F-BSE-034 - NIDA HASSAN	HS-103 (HS-103 - Pakistan Studies & Aligarh Movement)	100%
2020F-BSE-034 - NIDA HASSAN	MS-103 (MS-103 - Calculus and Analytical Geometry)	97%
2020F-BSE-034 - NIDA HASSAN	MS-111 T (MS-111 T - Applied Physics Th)	100%
2020F-BSE-034 - NIDA HASSAN	SWE-103 L (SWE-103 L - Object Oriented Programming LAB)	100%
2020F-BSE-034 - NIDA HASSAN	SWE-103 T (SWE-103 T - Object Oriented Programming TH)	100%
2020F-BSE-034 - NIDA HASSAN	SWE-106 L (SWE-106 L - INTRODUCTION TO SOFTWARE ENGINEERING LAB)	100%
2020F-BSE-034 - NIDA HASSAN	SWE-106 T (SWE-106 T - INTRODUCTION TO SOFTWARE ENGINEERING THEOR)	97%
2020F-BSE-035 - KARAN KUMAR	HS-103 (HS-103 - Pakistan Studies & Aligarh Movement)	100%
2020F-BSE-035 - KARAN KUMAR	MS-103 (MS-103 - Calculus and Analytical Geometry)	94%
2020F-BSE-035 - KARAN KUMAR	MS-111 T (MS-111 T - Applied Physics Th)	97%
2020F-BSE-035 - KARAN KUMAR	SWE-103 L (SWE-103 L - Object Oriented Programming LAB)	100%
2020F-BSE-035 - KARAN KUMAR	SWE-103 T (SWE-103 T - Object Oriented Programming TH)	100%
2020F-BSE-035 - KARAN KUMAR	SWE-106 L (SWE-106 L - INTRODUCTION TO SOFTWARE ENGINEERING LAB)	100%
2020F-BSE-035 - KARAN KUMAR	SWE-106 T (SWE-106 T - INTRODUCTION TO SOFTWARE ENGINEERING THEOR)	97%
2020F-BSE-036 - SYED MUHAMMAD SAAD HASHMI	HS-103 (HS-103 - Pakistan Studies & Aligarh Movement)	100%
2020F-BSE-036 - SYED MUHAMMAD SAAD HASHMI	MS-103 (MS-103 - Calculus and Analytical Geometry)	84%
2020F-BSE-036 - SYED MUHAMMAD SAAD HASHMI	MS-111 T (MS-111 T - Applied Physics Th)	97%
2020F-BSE-036 - SYED MUHAMMAD SAAD HASHMI	SWE-103 L (SWE-103 L - Object Oriented Programming LAB)	95%
2020F-BSE-036 - SYED MUHAMMAD SAAD HASHMI	SWE-103 T (SWE-103 T - Object Oriented Programming TH)	100%
2020F-BSE-036 - SYED MUHAMMAD SAAD HASHMI	SWE-106 L (SWE-106 L - INTRODUCTION TO SOFTWARE ENGINEERING LAB)	100%
2020F-BSE-036 - SYED MUHAMMAD SAAD HASHMI	SWE-106 T (SWE-106 T - INTRODUCTION TO SOFTWARE ENGINEERING THEOR)	90%
2020F-BSE-037 - SHAN ABBAS	HS-103 (HS-103 - Pakistan Studies & Aligarh Movement)	100%
2020F-BSE-037 - SHAN ABBAS	MS-103 (MS-103 - Calculus and Analytical Geometry)	88%
2020F-BSE-037 - SHAN ABBAS	MS-111 T (MS-111 T - Applied Physics Th)	97%
2020F-BSE-037 - SHAN ABBAS	SWE-103 L (SWE-103 L - Object Oriented Programming LAB)	77%
2020F-BSE-037 - SHAN ABBAS	SWE-103 T (SWE-103 T - Object Oriented Programming TH)	75%
2020F-BSE-037 - SHAN ABBAS	SWE-106 L (SWE-106 L - INTRODUCTION TO SOFTWARE ENGINEERING LAB)	100%
2020F-BSE-037 - SHAN ABBAS	SWE-106 T (SWE-106 T - INTRODUCTION TO SOFTWARE ENGINEERING THEOR)	84%
2020F-BSE-038 - SYED MUHAMMAD AQDAS	HS-103 (HS-103 - Pakistan Studies & Aligarh Movement)	100%
2020F-BSE-038 - SYED MUHAMMAD AQDAS	MS-103 (MS-103 - Calculus and Analytical Geometry)	42%
2020F-BSE-038 - SYED MUHAMMAD AQDAS	MS-111 T (MS-111 T - Applied Physics Th)	81%
2020F-BSE-038 - SYED MUHAMMAD AQDAS	SWE-103 L (SWE-103 L - Object Oriented Programming LAB)	95%
2020F-BSE-038 - SYED MUHAMMAD AQDAS	SWE-103 T (SWE-103 T - Object Oriented Programming TH)	97%
2020F-BSE-038 - SYED MUHAMMAD AQDAS	SWE-106 L (SWE-106 L - INTRODUCTION TO SOFTWARE ENGINEERING LAB)	100%
2020F-BSE-038 - SYED MUHAMMAD AQDAS	SWE-106 T (SWE-106 T - INTRODUCTION TO SOFTWARE ENGINEERING THEOR)	90%
2020F-BSE-039 - BISMA MANZAR	HS-103 (HS-103 - Pakistan Studies & Aligarh Movement)	100%
2020F-BSE-039 - BISMA MANZAR	MS-103 (MS-103 - Calculus and Analytical Geometry)	97%
2020F-BSE-039 - BISMA MANZAR	MS-111 T (MS-111 T - Applied Physics Th)	100%
2020F-BSE-039 - BISMA MANZAR	SWE-103 L (SWE-103 L - Object Oriented Programming LAB)	95%
2020F-BSE-039 - BISMA MANZAR	SWE-103 T (SWE-103 T - Object Oriented Programming TH)	100%
2020F-BSE-039 - BISMA MANZAR	SWE-106 L (SWE-106 L - INTRODUCTION TO SOFTWARE ENGINEERING LAB)	100%
2020F-BSE-039 - BISMA MANZAR	SWE-106 T (SWE-106 T - INTRODUCTION TO SOFTWARE ENGINEERING THEOR)	97%
2020F-BSE-040 - NAUMAN HUSSAINI	HS-103 (HS-103 - Pakistan Studies & Aligarh Movement)	97%
2020F-BSE-040 - NAUMAN HUSSAINI	MS-103 (MS-103 - Calculus and Analytical Geometry)	91%
2020F-BSE-040 - NAUMAN HUSSAINI	MS-111 T (MS-111 T - Applied Physics Th)	88%
2020F-BSE-040 - NAUMAN HUSSAINI	SWE-103 L (SWE-103 L - Object Oriented Programming LAB)	95%
2020F-BSE-040 - NAUMAN HUSSAINI	SWE-103 T (SWE-103 T - Object Oriented Programming TH)	100%
2020F-BSE-040 - NAUMAN HUSSAINI	SWE-106 L (SWE-106 L - INTRODUCTION TO SOFTWARE ENGINEERING LAB)	100%
2020F-BSE-040 - NAUMAN HUSSAINI	SWE-106 T (SWE-106 T - INTRODUCTION TO SOFTWARE ENGINEERING THEOR)	90%
2020F-BSE-041 - FAIZ AHMED	HS-103 (HS-103 - Pakistan Studies & Aligarh Movement)	100%
2020F-BSE-041 - FAIZ AHMED	MS-103 (MS-103 - Calculus and Analytical Geometry)	88%
2020F-BSE-041 - FAIZ AHMED	MS-111 T (MS-111 T - Applied Physics Th)	84%
2020F-BSE-041 - FAIZ AHMED	SWE-103 L (SWE-103 L - Object Oriented Programming LAB)	95%
2020F-BSE-041 - FAIZ AHMED	SWE-103 T (SWE-103 T - Object Oriented Programming TH)	94%
2020F-BSE-041 - FAIZ AHMED	SWE-106 L (SWE-106 L - INTRODUCTION TO SOFTWARE ENGINEERING LAB)	100%
2020F-BSE-041 - FAIZ AHMED	SWE-106 T (SWE-106 T - INTRODUCTION TO SOFTWARE ENGINEERING THEOR)	94%
2020F-BSE-042 - SYED ABDUL ALEEM	HS-103 (HS-103 - Pakistan Studies & Aligarh Movement)	100%
2020F-BSE-042 - SYED ABDUL ALEEM	MS-103 (MS-103 - Calculus and Analytical Geometry)	91%
2020F-BSE-042 - SYED ABDUL ALEEM	MS-111 T (MS-111 T - Applied Physics Th)	94%
2020F-BSE-042 - SYED ABDUL ALEEM	SWE-103 L (SWE-103 L - Object Oriented Programming LAB)	100%
2020F-BSE-042 - SYED ABDUL ALEEM	SWE-103 T (SWE-103 T - Object Oriented Programming TH)	88%
2020F-BSE-042 - SYED ABDUL ALEEM	SWE-106 L (SWE-106 L - INTRODUCTION TO SOFTWARE ENGINEERING LAB)	92%
2020F-BSE-042 - SYED ABDUL ALEEM	SWE-106 T (SWE-106 T - INTRODUCTION TO SOFTWARE ENGINEERING THEOR)	90%
2020F-BSE-043 - ASMA HASHIM KHAN	HS-103 (HS-103 - Pakistan Studies & Aligarh Movement)	100%

2020F-BSE-043 - ASMA HASHIM KHAN	MS-103 (MS-103 - Calculus and Analytical Geometry)	100%
2020F-BSE-043 - ASMA HASHIM KHAN	MS-111 T (MS-111 T - Applied Physics Th)	91%
2020F-BSE-043 - ASMA HASHIM KHAN	SWE-103 L (SWE-103 L - Object Oriented Programming LAB)	95%
2020F-BSE-043 - ASMA HASHIM KHAN	SWE-103 T (SWE-103 T - Object Oriented Programming TH)	94%
2020F-BSE-043 - ASMA HASHIM KHAN	SWE-106 L (SWE-106 L - INTRODUCTION TO SOFTWARE ENGINEERING LAB)	92%
2020F-BSE-043 - ASMA HASHIM KHAN	SWE-106 T (SWE-106 T - INTRODUCTION TO SOFTWARE ENGINEERING THEOR)	97%
2020F-BSE-044 - MUHAMMAD AHMED KHAN	HS-103 (HS-103 - Pakistan Studies & Aligarh Movement)	100%
2020F-BSE-044 - MUHAMMAD AHMED KHAN	MS-103 (MS-103 - Calculus and Analytical Geometry)	94%
2020F-BSE-044 - MUHAMMAD AHMED KHAN	MS-111 T (MS-111 T - Applied Physics Th)	100%
2020F-BSE-044 - MUHAMMAD AHMED KHAN	SWE-103 L (SWE-103 L - Object Oriented Programming LAB)	95%
2020F-BSE-044 - MUHAMMAD AHMED KHAN	SWE-103 T (SWE-103 T - Object Oriented Programming TH)	100%
2020F-BSE-044 - MUHAMMAD AHMED KHAN	SWE-106 L (SWE-106 L - INTRODUCTION TO SOFTWARE ENGINEERING LAB)	100%
2020F-BSE-044 - MUHAMMAD AHMED KHAN	SWE-106 T (SWE-106 T - INTRODUCTION TO SOFTWARE ENGINEERING THEOR)	97%
2020F-BSE-045 - KOMAL SHAKEEL	HS-103 (HS-103 - Pakistan Studies & Aligarh Movement)	100%
2020F-BSE-045 - KOMAL SHAKEEL	MS-103 (MS-103 - Calculus and Analytical Geometry)	84%
2020F-BSE-045 - KOMAL SHAKEEL	MS-111 T (MS-111 T - Applied Physics Th)	88%
2020F-BSE-045 - KOMAL SHAKEEL	SWE-103 L (SWE-103 L - Object Oriented Programming LAB)	100%
2020F-BSE-045 - KOMAL SHAKEEL	SWE-103 T (SWE-103 T - Object Oriented Programming TH)	100%
2020F-BSE-045 - KOMAL SHAKEEL	SWE-106 L (SWE-106 L - INTRODUCTION TO SOFTWARE ENGINEERING LAB)	100%
2020F-BSE-045 - KOMAL SHAKEEL	SWE-106 T (SWE-106 T - INTRODUCTION TO SOFTWARE ENGINEERING THEOR)	97%
2020F-BSE-046 - SYED SAAD ALI	HS-103 (HS-103 - Pakistan Studies & Aligarh Movement)	100%
2020F-BSE-046 - SYED SAAD ALI	MS-103 (MS-103 - Calculus and Analytical Geometry)	97%
2020F-BSE-046 - SYED SAAD ALI	MS-111 T (MS-111 T - Applied Physics Th)	84%
2020F-BSE-046 - SYED SAAD ALI	SWE-103 L (SWE-103 L - Object Oriented Programming LAB)	100%
2020F-BSE-046 - SYED SAAD ALI	SWE-103 T (SWE-103 T - Object Oriented Programming TH)	100%
2020F-BSE-046 - SYED SAAD ALI	SWE-106 L (SWE-106 L - INTRODUCTION TO SOFTWARE ENGINEERING LAB)	92%
2020F-BSE-046 - SYED SAAD ALI	SWE-106 T (SWE-106 T - INTRODUCTION TO SOFTWARE ENGINEERING THEOR)	97%
2020F-BSE-047 - MUHAMMAD AMIN ARIF HUSSAIN	HS-103 (HS-103 - Pakistan Studies & Aligarh Movement)	100%
2020F-BSE-047 - MUHAMMAD AMIN ARIF HUSSAIN	MS-103 (MS-103 - Calculus and Analytical Geometry)	88%
2020F-BSE-047 - MUHAMMAD AMIN ARIF HUSSAIN	MS-111 T (MS-111 T - Applied Physics Th)	100%
2020F-BSE-047 - MUHAMMAD AMIN ARIF HUSSAIN	SWE-103 L (SWE-103 L - Object Oriented Programming LAB)	100%
2020F-BSE-047 - MUHAMMAD AMIN ARIF HUSSAIN	SWE-103 T (SWE-103 T - Object Oriented Programming TH)	85%
2020F-BSE-047 - MUHAMMAD AMIN ARIF HUSSAIN	SWE-106 L (SWE-106 L - INTRODUCTION TO SOFTWARE ENGINEERING LAB)	100%
2020F-BSE-047 - MUHAMMAD AMIN ARIF HUSSAIN	SWE-106 T (SWE-106 T - INTRODUCTION TO SOFTWARE ENGINEERING THEOR)	90%
2020F-BSE-050 - MUHAMMAD MOIZ	HS-103 (HS-103 - Pakistan Studies & Aligarh Movement)	100%
2020F-BSE-050 - MUHAMMAD MOIZ	MS-103 (MS-103 - Calculus and Analytical Geometry)	97%
2020F-BSE-050 - MUHAMMAD MOIZ	MS-111 T (MS-111 T - Applied Physics Th)	100%
2020F-BSE-050 - MUHAMMAD MOIZ	SWE-103 L (SWE-103 L - Object Oriented Programming LAB)	100%
2020F-BSE-050 - MUHAMMAD MOIZ	SWE-103 T (SWE-103 T - Object Oriented Programming TH)	97%
2020F-BSE-050 - MUHAMMAD MOIZ	SWE-106 L (SWE-106 L - INTRODUCTION TO SOFTWARE ENGINEERING LAB)	100%
2020F-BSE-050 - MUHAMMAD MOIZ	SWE-106 T (SWE-106 T - INTRODUCTION TO SOFTWARE ENGINEERING THEOR)	97%
2020F-BSE-051 - SYED SHEHERYAR KAMRAN	HS-103 (HS-103 - Pakistan Studies & Aligarh Movement)	80%
2020F-BSE-051 - SYED SHEHERYAR KAMRAN	MS-103 (MS-103 - Calculus and Analytical Geometry)	84%
2020F-BSE-051 - SYED SHEHERYAR KAMRAN	MS-111 T (MS-111 T - Applied Physics Th)	84%
2020F-BSE-051 - SYED SHEHERYAR KAMRAN	SWE-103 L (SWE-103 L - Object Oriented Programming LAB)	87%
2020F-BSE-051 - SYED SHEHERYAR KAMRAN	SWE-103 T (SWE-103 T - Object Oriented Programming TH)	97%
2020F-BSE-051 - SYED SHEHERYAR KAMRAN	SWE-106 L (SWE-106 L - INTRODUCTION TO SOFTWARE ENGINEERING LAB)	100%
2020F-BSE-051 - SYED SHEHERYAR KAMRAN	SWE-106 T (SWE-106 T - INTRODUCTION TO SOFTWARE ENGINEERING THEOR)	93%
2020F-BSE-052 - MASHYM ALI	HS-103 (HS-103 - Pakistan Studies & Aligarh Movement)	97%
2020F-BSE-052 - MASHYM ALI	MS-103 (MS-103 - Calculus and Analytical Geometry)	84%
2020F-BSE-052 - MASHYM ALI	MS-111 T (MS-111 T - Applied Physics Th)	94%
2020F-BSE-052 - MASHYM ALI	SWE-103 L (SWE-103 L - Object Oriented Programming LAB)	100%
2020F-BSE-052 - MASHYM ALI	SWE-103 T (SWE-103 T - Object Oriented Programming TH)	97%
2020F-BSE-052 - MASHYM ALI	SWE-106 L (SWE-106 L - INTRODUCTION TO SOFTWARE ENGINEERING LAB)	100%
2020F-BSE-052 - MASHYM ALI	SWE-106 T (SWE-106 T - INTRODUCTION TO SOFTWARE ENGINEERING THEOR)	97%
2020F-BSE-053 - SIKANDAR ALI KHAN	HS-103 (HS-103 - Pakistan Studies & Aligarh Movement)	94%
2020F-BSE-053 - SIKANDAR ALI KHAN	MS-103 (MS-103 - Calculus and Analytical Geometry)	97%
2020F-BSE-053 - SIKANDAR ALI KHAN	MS-111 T (MS-111 T - Applied Physics Th)	84%
2020F-BSE-053 - SIKANDAR ALI KHAN	SWE-103 L (SWE-103 L - Object Oriented Programming LAB)	100%
2020F-BSE-053 - SIKANDAR ALI KHAN	SWE-103 T (SWE-103 T - Object Oriented Programming TH)	100%
2020F-BSE-053 - SIKANDAR ALI KHAN	SWE-106 L (SWE-106 L - INTRODUCTION TO SOFTWARE ENGINEERING LAB)	100%
2020F-BSE-053 - SIKANDAR ALI KHAN	SWE-106 T (SWE-106 T - INTRODUCTION TO SOFTWARE ENGINEERING THEOR)	97%
2020F-BSE-054 - MOIZ AZFAR	HS-103 (HS-103 - Pakistan Studies & Aligarh Movement)	90%
2020F-BSE-054 - MOIZ AZFAR	MS-103 (MS-103 - Calculus and Analytical Geometry)	80%
2020F-BSE-054 - MOIZ AZFAR	MS-111 T (MS-111 T - Applied Physics Th)	87%
2020F-BSE-054 - MOIZ AZFAR	SWE-103 L (SWE-103 L - Object Oriented Programming LAB)	87%

2020F-BSE-054 - MOIZ AZFAR	SWE-103 T (SWE-103 T - Object Oriented Programming TH)	93%
2020F-BSE-054 - MOIZ AZFAR	SWE-106 L (SWE-106 L - INTRODUCTION TO SOFTWARE ENGINEERING LAB)	100%
2020F-BSE-054 - MOIZ AZFAR	SWE-106 T (SWE-106 T - INTRODUCTION TO SOFTWARE ENGINEERING THEOR)	93%
2020F-BSE-056 - SYED TALHA AHMED KAZMI	HS-103 (HS-103 - Pakistan Studies & Aligarh Movement)	94%
2020F-BSE-056 - SYED TALHA AHMED KAZMI	MS-103 (MS-103 - Calculus and Analytical Geometry)	94%
2020F-BSE-056 - SYED TALHA AHMED KAZMI	MS-111 T (MS-111 T - Applied Physics Th)	97%
2020F-BSE-056 - SYED TALHA AHMED KAZMI	SWE-103 L (SWE-103 L - Object Oriented Programming LAB)	100%
2020F-BSE-056 - SYED TALHA AHMED KAZMI	SWE-103 T (SWE-103 T - Object Oriented Programming TH)	97%
2020F-BSE-056 - SYED TALHA AHMED KAZMI	SWE-106 L (SWE-106 L - INTRODUCTION TO SOFTWARE ENGINEERING LAB)	100%
2020F-BSE-056 - SYED TALHA AHMED KAZMI	SWE-106 T (SWE-106 T - INTRODUCTION TO SOFTWARE ENGINEERING THEOR)	100%
2020F-BSE-057 - SYED MUHAMMAD MUNIB ALI	HS-103 (HS-103 - Pakistan Studies & Aligarh Movement)	90%
2020F-BSE-057 - SYED MUHAMMAD MUNIB ALI	MS-103 (MS-103 - Calculus and Analytical Geometry)	100%
2020F-BSE-057 - SYED MUHAMMAD MUNIB ALI	MS-111 T (MS-111 T - Applied Physics Th)	87%
2020F-BSE-057 - SYED MUHAMMAD MUNIB ALI	SWE-103 L (SWE-103 L - Object Oriented Programming LAB)	100%
2020F-BSE-057 - SYED MUHAMMAD MUNIB ALI	SWE-103 T (SWE-103 T - Object Oriented Programming TH)	97%
2020F-BSE-057 - SYED MUHAMMAD MUNIB ALI	SWE-106 L (SWE-106 L - INTRODUCTION TO SOFTWARE ENGINEERING LAB)	100%
2020F-BSE-057 - SYED MUHAMMAD MUNIB ALI	SWE-106 T (SWE-106 T - INTRODUCTION TO SOFTWARE ENGINEERING THEOR)	97%
2020F-BSE-058 - HAMZA IRFAN	HS-103 (HS-103 - Pakistan Studies & Aligarh Movement)	90%
2020F-BSE-058 - HAMZA IRFAN	MS-103 (MS-103 - Calculus and Analytical Geometry)	97%
2020F-BSE-058 - HAMZA IRFAN	MS-111 T (MS-111 T - Applied Physics Th)	97%
2020F-BSE-058 - HAMZA IRFAN	SWE-103 L (SWE-103 L - Object Oriented Programming LAB)	87%
2020F-BSE-058 - HAMZA IRFAN	SWE-103 T (SWE-103 T - Object Oriented Programming TH)	97%
2020F-BSE-058 - HAMZA IRFAN	SWE-106 L (SWE-106 L - INTRODUCTION TO SOFTWARE ENGINEERING LAB)	100%
2020F-BSE-058 - HAMZA IRFAN	SWE-106 T (SWE-106 T - INTRODUCTION TO SOFTWARE ENGINEERING THEOR)	93%
2020F-BSE-059 - MUNEEB AHMED	HS-103 (HS-103 - Pakistan Studies & Aligarh Movement)	97%
2020F-BSE-059 - MUNEEB AHMED	MS-103 (MS-103 - Calculus and Analytical Geometry)	87%
2020F-BSE-059 - MUNEEB AHMED	MS-111 T (MS-111 T - Applied Physics Th)	90%
2020F-BSE-059 - MUNEEB AHMED	SWE-103 L (SWE-103 L - Object Oriented Programming LAB)	100%
2020F-BSE-059 - MUNEEB AHMED	SWE-103 T (SWE-103 T - Object Oriented Programming TH)	100%
2020F-BSE-059 - MUNEEB AHMED	SWE-106 L (SWE-106 L - INTRODUCTION TO SOFTWARE ENGINEERING LAB)	93%
2020F-BSE-059 - MUNEEB AHMED	SWE-106 T (SWE-106 T - INTRODUCTION TO SOFTWARE ENGINEERING THEOR)	97%
2020F-BSE-060 - BILAL SIDDIQUI	HS-103 (HS-103 - Pakistan Studies & Aligarh Movement)	90%
2020F-BSE-060 - BILAL SIDDIQUI	MS-103 (MS-103 - Calculus and Analytical Geometry)	90%
2020F-BSE-060 - BILAL SIDDIQUI	MS-111 T (MS-111 T - Applied Physics Th)	84%
2020F-BSE-060 - BILAL SIDDIQUI	SWE-103 L (SWE-103 L - Object Oriented Programming LAB)	100%
2020F-BSE-060 - BILAL SIDDIQUI	SWE-103 T (SWE-103 T - Object Oriented Programming TH)	100%
2020F-BSE-060 - BILAL SIDDIQUI	SWE-106 L (SWE-106 L - INTRODUCTION TO SOFTWARE ENGINEERING LAB)	100%
2020F-BSE-060 - BILAL SIDDIQUI	SWE-106 T (SWE-106 T - INTRODUCTION TO SOFTWARE ENGINEERING THEOR)	97%
2020F-BSE-061 - MUHAMMAD WAQAR	HS-103 (HS-103 - Pakistan Studies & Aligarh Movement)	94%
2020F-BSE-061 - MUHAMMAD WAQAR	MS-103 (MS-103 - Calculus and Analytical Geometry)	97%
2020F-BSE-061 - MUHAMMAD WAQAR	MS-111 T (MS-111 T - Applied Physics Th)	94%
2020F-BSE-061 - MUHAMMAD WAQAR	SWE-103 L (SWE-103 L - Object Oriented Programming LAB)	87%
2020F-BSE-061 - MUHAMMAD WAQAR	SWE-103 T (SWE-103 T - Object Oriented Programming TH)	97%
2020F-BSE-061 - MUHAMMAD WAQAR	SWE-106 L (SWE-106 L - INTRODUCTION TO SOFTWARE ENGINEERING LAB)	100%
2020F-BSE-061 - MUHAMMAD WAQAR	SWE-106 T (SWE-106 T - INTRODUCTION TO SOFTWARE ENGINEERING THEOR)	93%
2020F-BSE-062 - KHURSHID ZAMAN	HS-103 (HS-103 - Pakistan Studies & Aligarh Movement)	87%
2020F-BSE-062 - KHURSHID ZAMAN	MS-103 (MS-103 - Calculus and Analytical Geometry)	97%
2020F-BSE-062 - KHURSHID ZAMAN	MS-111 T (MS-111 T - Applied Physics Th)	87%
2020F-BSE-062 - KHURSHID ZAMAN	SWE-103 L (SWE-103 L - Object Oriented Programming LAB)	100%
2020F-BSE-062 - KHURSHID ZAMAN	SWE-103 T (SWE-103 T - Object Oriented Programming TH)	97%
2020F-BSE-062 - KHURSHID ZAMAN	SWE-106 L (SWE-106 L - INTRODUCTION TO SOFTWARE ENGINEERING LAB)	100%
2020F-BSE-062 - KHURSHID ZAMAN	SWE-106 T (SWE-106 T - INTRODUCTION TO SOFTWARE ENGINEERING THEOR)	97%
2020F-BSE-063 - MARIA QAMAR	HS-103 (HS-103 - Pakistan Studies & Aligarh Movement)	90%
2020F-BSE-063 - MARIA QAMAR	MS-103 (MS-103 - Calculus and Analytical Geometry)	97%
2020F-BSE-063 - MARIA QAMAR	MS-111 T (MS-111 T - Applied Physics Th)	87%
2020F-BSE-063 - MARIA QAMAR	SWE-103 L (SWE-103 L - Object Oriented Programming LAB)	100%
2020F-BSE-063 - MARIA QAMAR	SWE-103 T (SWE-103 T - Object Oriented Programming TH)	100%
2020F-BSE-063 - MARIA QAMAR	SWE-106 L (SWE-106 L - INTRODUCTION TO SOFTWARE ENGINEERING LAB)	100%
2020F-BSE-063 - MARIA QAMAR	SWE-106 T (SWE-106 T - INTRODUCTION TO SOFTWARE ENGINEERING THEOR)	97%
2020F-BSE-065 - ABDUL WASAY	HS-103 (HS-103 - Pakistan Studies & Aligarh Movement)	90%
2020F-BSE-065 - ABDUL WASAY	MS-103 (MS-103 - Calculus and Analytical Geometry)	90%
2020F-BSE-065 - ABDUL WASAY	MS-111 T (MS-111 T - Applied Physics Th)	87%
2020F-BSE-065 - ABDUL WASAY	SWE-103 L (SWE-103 L - Object Oriented Programming LAB)	100%
2020F-BSE-065 - ABDUL WASAY	SWE-103 T (SWE-103 T - Object Oriented Programming TH)	93%
2020F-BSE-065 - ABDUL WASAY	SWE-106 L (SWE-106 L - INTRODUCTION TO SOFTWARE ENGINEERING LAB)	100%
2020F-BSE-065 - ABDUL WASAY	SWE-106 T (SWE-106 T - INTRODUCTION TO SOFTWARE ENGINEERING THEOR)	97%

2020F-BSE-066 - IFRAZ ALI	HS-103 (HS-103 - Pakistan Studies & Aligarh Movement)	97%
2020F-BSE-066 - IFRAZ ALI	MS-103 (MS-103 - Calculus and Analytical Geometry)	80%
2020F-BSE-066 - IFRAZ ALI	MS-111 T (MS-111 T - Applied Physics Th)	47%
2020F-BSE-066 - IFRAZ ALI	SWE-103 L (SWE-103 L - Object Oriented Programming LAB)	47%
2020F-BSE-066 - IFRAZ ALI	SWE-103 T (SWE-103 T - Object Oriented Programming TH)	54%
2020F-BSE-066 - IFRAZ ALI	SWE-106 L (SWE-106 L - INTRODUCTION TO SOFTWARE ENGINEERING LAB)	100%
2020F-BSE-066 - IFRAZ ALI	SWE-106 T (SWE-106 T - INTRODUCTION TO SOFTWARE ENGINEERING THEORY)	97%
2020F-BSE-067 - HASNAIN MALIK	HS-103 (HS-103 - Pakistan Studies & Aligarh Movement)	97%
2020F-BSE-067 - HASNAIN MALIK	MS-103 (MS-103 - Calculus and Analytical Geometry)	87%
2020F-BSE-067 - HASNAIN MALIK	MS-111 T (MS-111 T - Applied Physics Th)	100%
2020F-BSE-067 - HASNAIN MALIK	SWE-103 L (SWE-103 L - Object Oriented Programming LAB)	87%
2020F-BSE-067 - HASNAIN MALIK	SWE-103 T (SWE-103 T - Object Oriented Programming TH)	97%
2020F-BSE-067 - HASNAIN MALIK	SWE-106 L (SWE-106 L - INTRODUCTION TO SOFTWARE ENGINEERING LAB)	100%
2020F-BSE-067 - HASNAIN MALIK	SWE-106 T (SWE-106 T - INTRODUCTION TO SOFTWARE ENGINEERING THEORY)	97%
2020F-BSE-068 - ZAIQ IQBAL	HS-103 (HS-103 - Pakistan Studies & Aligarh Movement)	90%
2020F-BSE-068 - ZAIQ IQBAL	MS-103 (MS-103 - Calculus and Analytical Geometry)	94%
2020F-BSE-068 - ZAIQ IQBAL	MS-111 T (MS-111 T - Applied Physics Th)	84%
2020F-BSE-068 - ZAIQ IQBAL	SWE-103 L (SWE-103 L - Object Oriented Programming LAB)	87%
2020F-BSE-068 - ZAIQ IQBAL	SWE-103 T (SWE-103 T - Object Oriented Programming TH)	97%
2020F-BSE-068 - ZAIQ IQBAL	SWE-106 L (SWE-106 L - INTRODUCTION TO SOFTWARE ENGINEERING LAB)	100%
2020F-BSE-068 - ZAIQ IQBAL	SWE-106 T (SWE-106 T - INTRODUCTION TO SOFTWARE ENGINEERING THEORY)	97%
2020F-BSE-069 - MAHNOOR KHAN	HS-103 (HS-103 - Pakistan Studies & Aligarh Movement)	100%
2020F-BSE-069 - MAHNOOR KHAN	MS-103 (MS-103 - Calculus and Analytical Geometry)	94%
2020F-BSE-069 - MAHNOOR KHAN	MS-111 T (MS-111 T - Applied Physics Th)	100%
2020F-BSE-069 - MAHNOOR KHAN	SWE-103 L (SWE-103 L - Object Oriented Programming LAB)	100%
2020F-BSE-069 - MAHNOOR KHAN	SWE-103 T (SWE-103 T - Object Oriented Programming TH)	100%
2020F-BSE-069 - MAHNOOR KHAN	SWE-106 L (SWE-106 L - INTRODUCTION TO SOFTWARE ENGINEERING LAB)	100%
2020F-BSE-069 - MAHNOOR KHAN	SWE-106 T (SWE-106 T - INTRODUCTION TO SOFTWARE ENGINEERING THEORY)	97%
2020F-BSE-070 - MUHAMMAD SABIH	HS-103 (HS-103 - Pakistan Studies & Aligarh Movement)	100%
2020F-BSE-070 - MUHAMMAD SABIH	MS-103 (MS-103 - Calculus and Analytical Geometry)	97%
2020F-BSE-070 - MUHAMMAD SABIH	MS-111 T (MS-111 T - Applied Physics Th)	97%
2020F-BSE-070 - MUHAMMAD SABIH	SWE-103 L (SWE-103 L - Object Oriented Programming LAB)	87%
2020F-BSE-070 - MUHAMMAD SABIH	SWE-103 T (SWE-103 T - Object Oriented Programming TH)	100%
2020F-BSE-070 - MUHAMMAD SABIH	SWE-106 L (SWE-106 L - INTRODUCTION TO SOFTWARE ENGINEERING LAB)	100%
2020F-BSE-070 - MUHAMMAD SABIH	SWE-106 T (SWE-106 T - INTRODUCTION TO SOFTWARE ENGINEERING THEORY)	90%
2020F-BSE-072 - FAAIZ KHAN	HS-103 (HS-103 - Pakistan Studies & Aligarh Movement)	87%
2020F-BSE-072 - FAAIZ KHAN	MS-103 (MS-103 - Calculus and Analytical Geometry)	94%
2020F-BSE-072 - FAAIZ KHAN	MS-111 T (MS-111 T - Applied Physics Th)	84%
2020F-BSE-072 - FAAIZ KHAN	SWE-103 L (SWE-103 L - Object Oriented Programming LAB)	100%
2020F-BSE-072 - FAAIZ KHAN	SWE-103 T (SWE-103 T - Object Oriented Programming TH)	89%
2020F-BSE-072 - FAAIZ KHAN	SWE-106 L (SWE-106 L - INTRODUCTION TO SOFTWARE ENGINEERING LAB)	100%
2020F-BSE-072 - FAAIZ KHAN	SWE-106 T (SWE-106 T - INTRODUCTION TO SOFTWARE ENGINEERING THEORY)	93%
2020F-BSE-073 - MUHAMMAD HUSSAIN	HS-103 (HS-103 - Pakistan Studies & Aligarh Movement)	97%
2020F-BSE-073 - MUHAMMAD HUSSAIN	MS-103 (MS-103 - Calculus and Analytical Geometry)	87%
2020F-BSE-073 - MUHAMMAD HUSSAIN	MS-111 T (MS-111 T - Applied Physics Th)	87%
2020F-BSE-073 - MUHAMMAD HUSSAIN	SWE-103 L (SWE-103 L - Object Oriented Programming LAB)	94%
2020F-BSE-073 - MUHAMMAD HUSSAIN	SWE-103 T (SWE-103 T - Object Oriented Programming TH)	93%
2020F-BSE-073 - MUHAMMAD HUSSAIN	SWE-106 L (SWE-106 L - INTRODUCTION TO SOFTWARE ENGINEERING LAB)	93%
2020F-BSE-073 - MUHAMMAD HUSSAIN	SWE-106 T (SWE-106 T - INTRODUCTION TO SOFTWARE ENGINEERING THEORY)	83%
2020F-BSE-074 - MOTASIM ALI	HS-103 (HS-103 - Pakistan Studies & Aligarh Movement)	94%
2020F-BSE-074 - MOTASIM ALI	MS-103 (MS-103 - Calculus and Analytical Geometry)	90%
2020F-BSE-074 - MOTASIM ALI	MS-111 T (MS-111 T - Applied Physics Th)	84%
2020F-BSE-074 - MOTASIM ALI	SWE-103 L (SWE-103 L - Object Oriented Programming LAB)	100%
2020F-BSE-074 - MOTASIM ALI	SWE-103 T (SWE-103 T - Object Oriented Programming TH)	100%
2020F-BSE-074 - MOTASIM ALI	SWE-106 L (SWE-106 L - INTRODUCTION TO SOFTWARE ENGINEERING LAB)	100%
2020F-BSE-074 - MOTASIM ALI	SWE-106 T (SWE-106 T - INTRODUCTION TO SOFTWARE ENGINEERING THEORY)	97%
2020F-BSE-075 - FARIZ SARFARAZ	HS-103 (HS-103 - Pakistan Studies & Aligarh Movement)	100%
2020F-BSE-075 - FARIZ SARFARAZ	MS-103 (MS-103 - Calculus and Analytical Geometry)	80%
2020F-BSE-075 - FARIZ SARFARAZ	MS-111 T (MS-111 T - Applied Physics Th)	84%
2020F-BSE-075 - FARIZ SARFARAZ	SWE-103 L (SWE-103 L - Object Oriented Programming LAB)	87%
2020F-BSE-075 - FARIZ SARFARAZ	SWE-103 T (SWE-103 T - Object Oriented Programming TH)	89%
2020F-BSE-075 - FARIZ SARFARAZ	SWE-106 L (SWE-106 L - INTRODUCTION TO SOFTWARE ENGINEERING LAB)	100%
2020F-BSE-075 - FARIZ SARFARAZ	SWE-106 T (SWE-106 T - INTRODUCTION TO SOFTWARE ENGINEERING THEORY)	97%
2020F-BSE-076 - SYED MUHAMMAD ASGHAR RAZA	HS-103 (HS-103 - Pakistan Studies & Aligarh Movement)	100%
2020F-BSE-076 - SYED MUHAMMAD ASGHAR RAZA	MS-103 (MS-103 - Calculus and Analytical Geometry)	77%
2020F-BSE-076 - SYED MUHAMMAD ASGHAR RAZA	MS-111 T (MS-111 T - Applied Physics Th)	84%

2020F-BSE-076 - SYED MUHAMMAD ASGHAR RAZA	SWE-103 L (SWE-103 L - Object Oriented Programming LAB)	100%
2020F-BSE-076 - SYED MUHAMMAD ASGHAR RAZA	SWE-103 T (SWE-103 T - Object Oriented Programming TH)	100%
2020F-BSE-076 - SYED MUHAMMAD ASGHAR RAZA	SWE-106 L (SWE-106 L - INTRODUCTION TO SOFTWARE ENGINEERING LAB)	77%
2020F-BSE-076 - SYED MUHAMMAD ASGHAR RAZA	SWE-106 T (SWE-106 T - INTRODUCTION TO SOFTWARE ENGINEERING THEOR)	83%
2020F-BSE-078 - KASHIF AHMED	HS-103 (HS-103 - Pakistan Studies & Aligarh Movement)	100%
2020F-BSE-078 - KASHIF AHMED	MS-103 (MS-103 - Calculus and Analytical Geometry)	97%
2020F-BSE-078 - KASHIF AHMED	MS-111 T (MS-111 T - Applied Physics Th)	94%
2020F-BSE-078 - KASHIF AHMED	SWE-103 L (SWE-103 L - Object Oriented Programming LAB)	100%
2020F-BSE-078 - KASHIF AHMED	SWE-103 T (SWE-103 T - Object Oriented Programming TH)	100%
2020F-BSE-078 - KASHIF AHMED	SWE-106 L (SWE-106 L - INTRODUCTION TO SOFTWARE ENGINEERING LAB)	100%
2020F-BSE-078 - KASHIF AHMED	SWE-106 T (SWE-106 T - INTRODUCTION TO SOFTWARE ENGINEERING THEOR)	93%
2020F-BSE-079 - ASHAR AHMAD	HS-103 (HS-103 - Pakistan Studies & Aligarh Movement)	84%
2020F-BSE-079 - ASHAR AHMAD	MS-103 (MS-103 - Calculus and Analytical Geometry)	87%
2020F-BSE-079 - ASHAR AHMAD	MS-111 T (MS-111 T - Applied Physics Th)	67%
2020F-BSE-079 - ASHAR AHMAD	SWE-103 L (SWE-103 L - Object Oriented Programming LAB)	87%
2020F-BSE-079 - ASHAR AHMAD	SWE-103 T (SWE-103 T - Object Oriented Programming TH)	97%
2020F-BSE-079 - ASHAR AHMAD	SWE-106 L (SWE-106 L - INTRODUCTION TO SOFTWARE ENGINEERING LAB)	100%
2020F-BSE-079 - ASHAR AHMAD	SWE-106 T (SWE-106 T - INTRODUCTION TO SOFTWARE ENGINEERING THEOR)	97%
2020F-BSE-080 - MUHAMMED ABDIMMUNEEB KHAN	HS-103 (HS-103 - Pakistan Studies & Aligarh Movement)	97%
2020F-BSE-080 - MUHAMMED ABDIMMUNEEB KHAN	MS-103 (MS-103 - Calculus and Analytical Geometry)	87%
2020F-BSE-080 - MUHAMMED ABDIMMUNEEB KHAN	MS-111 T (MS-111 T - Applied Physics Th)	80%
2020F-BSE-080 - MUHAMMED ABDIMMUNEEB KHAN	SWE-103 L (SWE-103 L - Object Oriented Programming LAB)	100%
2020F-BSE-080 - MUHAMMED ABDIMMUNEEB KHAN	SWE-103 T (SWE-103 T - Object Oriented Programming TH)	97%
2020F-BSE-080 - MUHAMMED ABDIMMUNEEB KHAN	SWE-106 L (SWE-106 L - INTRODUCTION TO SOFTWARE ENGINEERING LAB)	100%
2020F-BSE-080 - MUHAMMED ABDIMMUNEEB KHAN	SWE-106 T (SWE-106 T - INTRODUCTION TO SOFTWARE ENGINEERING THEOR)	93%
2020F-BSE-081 - MUSTAFA AHMED KHAN	HS-103 (HS-103 - Pakistan Studies & Aligarh Movement)	100%
2020F-BSE-081 - MUSTAFA AHMED KHAN	MS-103 (MS-103 - Calculus and Analytical Geometry)	97%
2020F-BSE-081 - MUSTAFA AHMED KHAN	MS-111 T (MS-111 T - Applied Physics Th)	90%
2020F-BSE-081 - MUSTAFA AHMED KHAN	SWE-103 L (SWE-103 L - Object Oriented Programming LAB)	100%
2020F-BSE-081 - MUSTAFA AHMED KHAN	SWE-103 T (SWE-103 T - Object Oriented Programming TH)	97%
2020F-BSE-081 - MUSTAFA AHMED KHAN	SWE-106 L (SWE-106 L - INTRODUCTION TO SOFTWARE ENGINEERING LAB)	100%
2020F-BSE-081 - MUSTAFA AHMED KHAN	SWE-106 T (SWE-106 T - INTRODUCTION TO SOFTWARE ENGINEERING THEOR)	97%
2020F-BSE-082 - MOHAMMAD ZAWAR	HS-103 (HS-103 - Pakistan Studies & Aligarh Movement)	90%
2020F-BSE-082 - MOHAMMAD ZAWAR	MS-103 (MS-103 - Calculus and Analytical Geometry)	94%
2020F-BSE-082 - MOHAMMAD ZAWAR	MS-111 T (MS-111 T - Applied Physics Th)	90%
2020F-BSE-082 - MOHAMMAD ZAWAR	SWE-103 L (SWE-103 L - Object Oriented Programming LAB)	100%
2020F-BSE-082 - MOHAMMAD ZAWAR	SWE-103 T (SWE-103 T - Object Oriented Programming TH)	97%
2020F-BSE-082 - MOHAMMAD ZAWAR	SWE-106 L (SWE-106 L - INTRODUCTION TO SOFTWARE ENGINEERING LAB)	100%
2020F-BSE-082 - MOHAMMAD ZAWAR	SWE-106 T (SWE-106 T - INTRODUCTION TO SOFTWARE ENGINEERING THEOR)	97%
2020F-BSE-083 - SAMRA FAISAL	HS-103 (HS-103 - Pakistan Studies & Aligarh Movement)	94%
2020F-BSE-083 - SAMRA FAISAL	MS-103 (MS-103 - Calculus and Analytical Geometry)	97%
2020F-BSE-083 - SAMRA FAISAL	MS-111 T (MS-111 T - Applied Physics Th)	94%
2020F-BSE-083 - SAMRA FAISAL	SWE-103 L (SWE-103 L - Object Oriented Programming LAB)	100%
2020F-BSE-083 - SAMRA FAISAL	SWE-103 T (SWE-103 T - Object Oriented Programming TH)	97%
2020F-BSE-083 - SAMRA FAISAL	SWE-106 L (SWE-106 L - INTRODUCTION TO SOFTWARE ENGINEERING LAB)	100%
2020F-BSE-083 - SAMRA FAISAL	SWE-106 T (SWE-106 T - INTRODUCTION TO SOFTWARE ENGINEERING THEOR)	93%
2020F-BSE-084 - MUHAMMAD AHSAN BAIG	HS-103 (HS-103 - Pakistan Studies & Aligarh Movement)	90%
2020F-BSE-084 - MUHAMMAD AHSAN BAIG	MS-103 (MS-103 - Calculus and Analytical Geometry)	100%
2020F-BSE-084 - MUHAMMAD AHSAN BAIG	MS-111 T (MS-111 T - Applied Physics Th)	84%
2020F-BSE-084 - MUHAMMAD AHSAN BAIG	SWE-103 L (SWE-103 L - Object Oriented Programming LAB)	87%
2020F-BSE-084 - MUHAMMAD AHSAN BAIG	SWE-103 T (SWE-103 T - Object Oriented Programming TH)	100%
2020F-BSE-084 - MUHAMMAD AHSAN BAIG	SWE-106 L (SWE-106 L - INTRODUCTION TO SOFTWARE ENGINEERING LAB)	100%
2020F-BSE-084 - MUHAMMAD AHSAN BAIG	SWE-106 T (SWE-106 T - INTRODUCTION TO SOFTWARE ENGINEERING THEOR)	97%
2020F-BSE-085 - IBRAHIM ALI	HS-103 (HS-103 - Pakistan Studies & Aligarh Movement)	94%
2020F-BSE-085 - IBRAHIM ALI	MS-103 (MS-103 - Calculus and Analytical Geometry)	90%
2020F-BSE-085 - IBRAHIM ALI	MS-111 T (MS-111 T - Applied Physics Th)	87%
2020F-BSE-085 - IBRAHIM ALI	SWE-103 L (SWE-103 L - Object Oriented Programming LAB)	100%
2020F-BSE-085 - IBRAHIM ALI	SWE-103 T (SWE-103 T - Object Oriented Programming TH)	100%
2020F-BSE-085 - IBRAHIM ALI	SWE-106 L (SWE-106 L - INTRODUCTION TO SOFTWARE ENGINEERING LAB)	100%
2020F-BSE-085 - IBRAHIM ALI	SWE-106 T (SWE-106 T - INTRODUCTION TO SOFTWARE ENGINEERING THEOR)	97%
2020F-BSE-086 - FAREEHA NOMAN	HS-103 (HS-103 - Pakistan Studies & Aligarh Movement)	94%
2020F-BSE-086 - FAREEHA NOMAN	MS-103 (MS-103 - Calculus and Analytical Geometry)	94%
2020F-BSE-086 - FAREEHA NOMAN	MS-111 T (MS-111 T - Applied Physics Th)	100%
2020F-BSE-086 - FAREEHA NOMAN	SWE-103 L (SWE-103 L - Object Oriented Programming LAB)	100%
2020F-BSE-086 - FAREEHA NOMAN	SWE-103 T (SWE-103 T - Object Oriented Programming TH)	100%
2020F-BSE-086 - FAREEHA NOMAN	SWE-106 L (SWE-106 L - INTRODUCTION TO SOFTWARE ENGINEERING LAB)	100%

2020F-BSE-086 - FAREEHA NOMAN	SWE-106 T (SWE-106 T - INTRODUCTION TO SOFTWARE ENGINEERING THEOR	97%
2020F-BSE-087 - MARWAN TAYYAR BIN ADNAN	HS-103 (HS-103 - Pakistan Studies & Aligarh Movement)	94%
2020F-BSE-087 - MARWAN TAYYAR BIN ADNAN	MS-103 (MS-103 - Calculus and Analytical Geometry)	94%
2020F-BSE-087 - MARWAN TAYYAR BIN ADNAN	MS-111 T (MS-111 T - Applied Physics Th)	94%
2020F-BSE-087 - MARWAN TAYYAR BIN ADNAN	SWE-103 L (SWE-103 L - Object Oriented Programming LAB)	100%
2020F-BSE-087 - MARWAN TAYYAR BIN ADNAN	SWE-103 T (SWE-103 T - Object Oriented Programming TH)	97%
2020F-BSE-087 - MARWAN TAYYAR BIN ADNAN	SWE-106 L (SWE-106 L - INTRODUCTION TO SOFTWARE ENGINEERING LAB)	100%
2020F-BSE-087 - MARWAN TAYYAR BIN ADNAN	SWE-106 T (SWE-106 T - INTRODUCTION TO SOFTWARE ENGINEERING THEOR	93%
2020F-BSE-088 - SYED MUHAMMAD MUBASHIR AAN	HS-103 (HS-103 - Pakistan Studies & Aligarh Movement)	97%
2020F-BSE-088 - SYED MUHAMMAD MUBASHIR AAN	MS-103 (MS-103 - Calculus and Analytical Geometry)	84%
2020F-BSE-088 - SYED MUHAMMAD MUBASHIR AAN	MS-111 T (MS-111 T - Applied Physics Th)	80%
2020F-BSE-088 - SYED MUHAMMAD MUBASHIR AAN	SWE-103 L (SWE-103 L - Object Oriented Programming LAB)	67%
2020F-BSE-088 - SYED MUHAMMAD MUBASHIR AAN	SWE-103 T (SWE-103 T - Object Oriented Programming TH)	97%
2020F-BSE-088 - SYED MUHAMMAD MUBASHIR AAN	SWE-106 L (SWE-106 L - INTRODUCTION TO SOFTWARE ENGINEERING LAB)	100%
2020F-BSE-088 - SYED MUHAMMAD MUBASHIR AAN	SWE-106 T (SWE-106 T - INTRODUCTION TO SOFTWARE ENGINEERING THEOR	97%
2020F-BSE-089 - UZAIR AHMED SIDDIQUI	HS-103 (HS-103 - Pakistan Studies & Aligarh Movement)	94%
2020F-BSE-089 - UZAIR AHMED SIDDIQUI	MS-103 (MS-103 - Calculus and Analytical Geometry)	94%
2020F-BSE-089 - UZAIR AHMED SIDDIQUI	MS-111 T (MS-111 T - Applied Physics Th)	80%
2020F-BSE-089 - UZAIR AHMED SIDDIQUI	SWE-103 L (SWE-103 L - Object Oriented Programming LAB)	100%
2020F-BSE-089 - UZAIR AHMED SIDDIQUI	SWE-103 T (SWE-103 T - Object Oriented Programming TH)	85%
2020F-BSE-089 - UZAIR AHMED SIDDIQUI	SWE-106 L (SWE-106 L - INTRODUCTION TO SOFTWARE ENGINEERING LAB)	100%
2020F-BSE-089 - UZAIR AHMED SIDDIQUI	SWE-106 T (SWE-106 T - INTRODUCTION TO SOFTWARE ENGINEERING THEOR	97%
2020F-BSE-090 - HUMA IMRAN	HS-103 (HS-103 - Pakistan Studies & Aligarh Movement)	90%
2020F-BSE-090 - HUMA IMRAN	MS-103 (MS-103 - Calculus and Analytical Geometry)	100%
2020F-BSE-090 - HUMA IMRAN	MS-111 T (MS-111 T - Applied Physics Th)	90%
2020F-BSE-090 - HUMA IMRAN	SWE-103 L (SWE-103 L - Object Oriented Programming LAB)	100%
2020F-BSE-090 - HUMA IMRAN	SWE-103 T (SWE-103 T - Object Oriented Programming TH)	100%
2020F-BSE-090 - HUMA IMRAN	SWE-106 L (SWE-106 L - INTRODUCTION TO SOFTWARE ENGINEERING LAB)	100%
2020F-BSE-090 - HUMA IMRAN	SWE-106 T (SWE-106 T - INTRODUCTION TO SOFTWARE ENGINEERING THEOR	97%
2020F-BSE-091 - IZAAN AHMED SIDDIQUI	HS-103 (HS-103 - Pakistan Studies & Aligarh Movement)	97%
2020F-BSE-091 - IZAAN AHMED SIDDIQUI	MS-103 (MS-103 - Calculus and Analytical Geometry)	87%
2020F-BSE-091 - IZAAN AHMED SIDDIQUI	MS-111 T (MS-111 T - Applied Physics Th)	84%
2020F-BSE-091 - IZAAN AHMED SIDDIQUI	SWE-103 L (SWE-103 L - Object Oriented Programming LAB)	100%
2020F-BSE-091 - IZAAN AHMED SIDDIQUI	SWE-103 T (SWE-103 T - Object Oriented Programming TH)	97%
2020F-BSE-091 - IZAAN AHMED SIDDIQUI	SWE-106 L (SWE-106 L - INTRODUCTION TO SOFTWARE ENGINEERING LAB)	100%
2020F-BSE-091 - IZAAN AHMED SIDDIQUI	SWE-106 T (SWE-106 T - INTRODUCTION TO SOFTWARE ENGINEERING THEOR	97%
2020F-BSE-092 - MUHAMMAD RAMEEZ	HS-103 (HS-103 - Pakistan Studies & Aligarh Movement)	94%
2020F-BSE-092 - MUHAMMAD RAMEEZ	MS-103 (MS-103 - Calculus and Analytical Geometry)	97%
2020F-BSE-092 - MUHAMMAD RAMEEZ	MS-111 T (MS-111 T - Applied Physics Th)	84%
2020F-BSE-092 - MUHAMMAD RAMEEZ	SWE-103 L (SWE-103 L - Object Oriented Programming LAB)	100%
2020F-BSE-092 - MUHAMMAD RAMEEZ	SWE-103 T (SWE-103 T - Object Oriented Programming TH)	97%
2020F-BSE-092 - MUHAMMAD RAMEEZ	SWE-106 L (SWE-106 L - INTRODUCTION TO SOFTWARE ENGINEERING LAB)	100%
2020F-BSE-092 - MUHAMMAD RAMEEZ	SWE-106 T (SWE-106 T - INTRODUCTION TO SOFTWARE ENGINEERING THEOR	93%
2020F-BSE-093 - SHABEEB RAZA	HS-103 (HS-103 - Pakistan Studies & Aligarh Movement)	100%
2020F-BSE-093 - SHABEEB RAZA	MS-103 (MS-103 - Calculus and Analytical Geometry)	90%
2020F-BSE-093 - SHABEEB RAZA	MS-111 T (MS-111 T - Applied Physics Th)	94%
2020F-BSE-093 - SHABEEB RAZA	SWE-103 L (SWE-103 L - Object Oriented Programming LAB)	100%
2020F-BSE-093 - SHABEEB RAZA	SWE-103 T (SWE-103 T - Object Oriented Programming TH)	100%
2020F-BSE-093 - SHABEEB RAZA	SWE-106 L (SWE-106 L - INTRODUCTION TO SOFTWARE ENGINEERING LAB)	100%
2020F-BSE-093 - SHABEEB RAZA	SWE-106 T (SWE-106 T - INTRODUCTION TO SOFTWARE ENGINEERING THEOR	97%
2020F-BSE-094 - SOHAIB AKHTER	HS-103 (HS-103 - Pakistan Studies & Aligarh Movement)	94%
2020F-BSE-094 - SOHAIB AKHTER	MS-103 (MS-103 - Calculus and Analytical Geometry)	87%
2020F-BSE-094 - SOHAIB AKHTER	MS-111 T (MS-111 T - Applied Physics Th)	87%
2020F-BSE-094 - SOHAIB AKHTER	SWE-103 L (SWE-103 L - Object Oriented Programming LAB)	100%
2020F-BSE-094 - SOHAIB AKHTER	SWE-103 T (SWE-103 T - Object Oriented Programming TH)	100%
2020F-BSE-094 - SOHAIB AKHTER	SWE-106 L (SWE-106 L - INTRODUCTION TO SOFTWARE ENGINEERING LAB)	100%
2020F-BSE-094 - SOHAIB AKHTER	SWE-106 T (SWE-106 T - INTRODUCTION TO SOFTWARE ENGINEERING THEOR	93%
2020F-BSE-095 - HAMMAD AKHTER ALI	HS-103 (HS-103 - Pakistan Studies & Aligarh Movement)	100%
2020F-BSE-095 - HAMMAD AKHTER ALI	MS-103 (MS-103 - Calculus and Analytical Geometry)	80%
2020F-BSE-095 - HAMMAD AKHTER ALI	MS-111 T (MS-111 T - Applied Physics Th)	80%
2020F-BSE-095 - HAMMAD AKHTER ALI	SWE-103 L (SWE-103 L - Object Oriented Programming LAB)	100%
2020F-BSE-095 - HAMMAD AKHTER ALI	SWE-103 T (SWE-103 T - Object Oriented Programming TH)	97%
2020F-BSE-095 - HAMMAD AKHTER ALI	SWE-106 L (SWE-106 L - INTRODUCTION TO SOFTWARE ENGINEERING LAB)	100%
2020F-BSE-095 - HAMMAD AKHTER ALI	SWE-106 T (SWE-106 T - INTRODUCTION TO SOFTWARE ENGINEERING THEOR	97%
2020F-BSE-096 - ABDUL BASIT	HS-103 (HS-103 - Pakistan Studies & Aligarh Movement)	100%
2020F-BSE-096 - ABDUL BASIT	MS-103 (MS-103 - Calculus and Analytical Geometry)	100%

2020F-BSE-096 - ABDUL BASIT	MS-111 T (MS-111 T - Applied Physics Th)	94%
2020F-BSE-096 - ABDUL BASIT	SWE-103 L (SWE-103 L - Object Oriented Programming LAB)	100%
2020F-BSE-096 - ABDUL BASIT	SWE-103 T (SWE-103 T - Object Oriented Programming TH)	85%
2020F-BSE-096 - ABDUL BASIT	SWE-106 L (SWE-106 L - INTRODUCTION TO SOFTWARE ENGINEERING LAB)	100%
2020F-BSE-096 - ABDUL BASIT	SWE-106 T (SWE-106 T - INTRODUCTION TO SOFTWARE ENGINEERING THEORY)	97%
2020F-BSE-097 - KHALIL SHARIF	HS-103 (HS-103 - Pakistan Studies & Aligarh Movement)	97%
2020F-BSE-097 - KHALIL SHARIF	MS-103 (MS-103 - Calculus and Analytical Geometry)	97%
2020F-BSE-097 - KHALIL SHARIF	MS-111 T (MS-111 T - Applied Physics Th)	100%
2020F-BSE-097 - KHALIL SHARIF	SWE-103 L (SWE-103 L - Object Oriented Programming LAB)	100%
2020F-BSE-097 - KHALIL SHARIF	SWE-103 T (SWE-103 T - Object Oriented Programming TH)	97%
2020F-BSE-097 - KHALIL SHARIF	SWE-106 L (SWE-106 L - INTRODUCTION TO SOFTWARE ENGINEERING LAB)	100%
2020F-BSE-097 - KHALIL SHARIF	SWE-106 T (SWE-106 T - INTRODUCTION TO SOFTWARE ENGINEERING THEORY)	97%
2020F-BSE-099 - HAZIQ MIRZA	HS-103 (HS-103 - Pakistan Studies & Aligarh Movement)	94%
2020F-BSE-099 - HAZIQ MIRZA	MS-103 (MS-103 - Calculus and Analytical Geometry)	84%
2020F-BSE-099 - HAZIQ MIRZA	MS-111 T (MS-111 T - Applied Physics Th)	90%
2020F-BSE-099 - HAZIQ MIRZA	SWE-103 L (SWE-103 L - Object Oriented Programming LAB)	87%
2020F-BSE-099 - HAZIQ MIRZA	SWE-103 T (SWE-103 T - Object Oriented Programming TH)	100%
2020F-BSE-099 - HAZIQ MIRZA	SWE-106 L (SWE-106 L - INTRODUCTION TO SOFTWARE ENGINEERING LAB)	100%
2020F-BSE-099 - HAZIQ MIRZA	SWE-106 T (SWE-106 T - INTRODUCTION TO SOFTWARE ENGINEERING THEORY)	90%
2020F-BSE-100 - HAMZA KHAN	HS-103 (HS-103 - Pakistan Studies & Aligarh Movement)	100%
2020F-BSE-100 - HAMZA KHAN	MS-103 (MS-103 - Calculus and Analytical Geometry)	90%
2020F-BSE-100 - HAMZA KHAN	MS-111 T (MS-111 T - Applied Physics Th)	87%
2020F-BSE-100 - HAMZA KHAN	SWE-103 L (SWE-103 L - Object Oriented Programming LAB)	100%
2020F-BSE-100 - HAMZA KHAN	SWE-103 T (SWE-103 T - Object Oriented Programming TH)	93%
2020F-BSE-100 - HAMZA KHAN	SWE-106 L (SWE-106 L - INTRODUCTION TO SOFTWARE ENGINEERING LAB)	100%
2020F-BSE-100 - HAMZA KHAN	SWE-106 T (SWE-106 T - INTRODUCTION TO SOFTWARE ENGINEERING THEORY)	93%
2020F-BSE-101 - MUHAMMAD ASHRAF KHAN	HS-103 (HS-103 - Pakistan Studies & Aligarh Movement)	68%
2020F-BSE-101 - MUHAMMAD ASHRAF KHAN	MS-103 (MS-103 - Calculus and Analytical Geometry)	100%
2020F-BSE-101 - MUHAMMAD ASHRAF KHAN	MS-111 T (MS-111 T - Applied Physics Th)	94%
2020F-BSE-101 - MUHAMMAD ASHRAF KHAN	SWE-103 L (SWE-103 L - Object Oriented Programming LAB)	89%
2020F-BSE-101 - MUHAMMAD ASHRAF KHAN	SWE-103 T (SWE-103 T - Object Oriented Programming TH)	100%
2020F-BSE-101 - MUHAMMAD ASHRAF KHAN	SWE-106 L (SWE-106 L - INTRODUCTION TO SOFTWARE ENGINEERING LAB)	100%
2020F-BSE-101 - MUHAMMAD ASHRAF KHAN	SWE-106 T (SWE-106 T - INTRODUCTION TO SOFTWARE ENGINEERING THEORY)	97%
2020F-BSE-102 - SHEEZA IMTIAZ	HS-103 (HS-103 - Pakistan Studies & Aligarh Movement)	80%
2020F-BSE-102 - SHEEZA IMTIAZ	MS-103 (MS-103 - Calculus and Analytical Geometry)	54%
2020F-BSE-102 - SHEEZA IMTIAZ	MS-111 T (MS-111 T - Applied Physics Th)	55%
2020F-BSE-102 - SHEEZA IMTIAZ	SWE-103 L (SWE-103 L - Object Oriented Programming LAB)	59%
2020F-BSE-102 - SHEEZA IMTIAZ	SWE-103 T (SWE-103 T - Object Oriented Programming TH)	50%
2020F-BSE-102 - SHEEZA IMTIAZ	SWE-106 L (SWE-106 L - INTRODUCTION TO SOFTWARE ENGINEERING LAB)	79%
2020F-BSE-102 - SHEEZA IMTIAZ	SWE-106 T (SWE-106 T - INTRODUCTION TO SOFTWARE ENGINEERING THEORY)	65%
2020F-BSE-103 - GUL	HS-103 (HS-103 - Pakistan Studies & Aligarh Movement)	84%
2020F-BSE-103 - GUL	MS-103 (MS-103 - Calculus and Analytical Geometry)	97%
2020F-BSE-103 - GUL	MS-111 T (MS-111 T - Applied Physics Th)	94%
2020F-BSE-103 - GUL	SWE-103 L (SWE-103 L - Object Oriented Programming LAB)	89%
2020F-BSE-103 - GUL	SWE-103 T (SWE-103 T - Object Oriented Programming TH)	100%
2020F-BSE-103 - GUL	SWE-106 L (SWE-106 L - INTRODUCTION TO SOFTWARE ENGINEERING LAB)	93%
2020F-BSE-103 - GUL	SWE-106 T (SWE-106 T - INTRODUCTION TO SOFTWARE ENGINEERING THEORY)	90%
2020F-BSE-104 - SHAHZAIB CHUGHtai	HS-103 (HS-103 - Pakistan Studies & Aligarh Movement)	84%
2020F-BSE-104 - SHAHZAIB CHUGHtai	MS-103 (MS-103 - Calculus and Analytical Geometry)	87%
2020F-BSE-104 - SHAHZAIB CHUGHtai	MS-111 T (MS-111 T - Applied Physics Th)	100%
2020F-BSE-104 - SHAHZAIB CHUGHtai	SWE-103 L (SWE-103 L - Object Oriented Programming LAB)	100%
2020F-BSE-104 - SHAHZAIB CHUGHtai	SWE-103 T (SWE-103 T - Object Oriented Programming TH)	100%
2020F-BSE-104 - SHAHZAIB CHUGHtai	SWE-106 L (SWE-106 L - INTRODUCTION TO SOFTWARE ENGINEERING LAB)	93%
2020F-BSE-104 - SHAHZAIB CHUGHtai	SWE-106 T (SWE-106 T - INTRODUCTION TO SOFTWARE ENGINEERING THEORY)	97%
2020F-BSE-105 - ABDUL RAFAY	HS-103 (HS-103 - Pakistan Studies & Aligarh Movement)	88%
2020F-BSE-105 - ABDUL RAFAY	MS-103 (MS-103 - Calculus and Analytical Geometry)	90%
2020F-BSE-105 - ABDUL RAFAY	MS-111 T (MS-111 T - Applied Physics Th)	97%
2020F-BSE-105 - ABDUL RAFAY	SWE-103 L (SWE-103 L - Object Oriented Programming LAB)	89%
2020F-BSE-105 - ABDUL RAFAY	SWE-103 T (SWE-103 T - Object Oriented Programming TH)	100%
2020F-BSE-105 - ABDUL RAFAY	SWE-106 L (SWE-106 L - INTRODUCTION TO SOFTWARE ENGINEERING LAB)	100%
2020F-BSE-105 - ABDUL RAFAY	SWE-106 T (SWE-106 T - INTRODUCTION TO SOFTWARE ENGINEERING THEORY)	97%
2020F-BSE-106 - DUA ASHRAF	HS-103 (HS-103 - Pakistan Studies & Aligarh Movement)	88%
2020F-BSE-106 - DUA ASHRAF	MS-103 (MS-103 - Calculus and Analytical Geometry)	100%
2020F-BSE-106 - DUA ASHRAF	MS-111 T (MS-111 T - Applied Physics Th)	100%
2020F-BSE-106 - DUA ASHRAF	SWE-103 L (SWE-103 L - Object Oriented Programming LAB)	100%
2020F-BSE-106 - DUA ASHRAF	SWE-103 T (SWE-103 T - Object Oriented Programming TH)	97%

2020F-BSE-106 - DUA ASHRAF	SWE-106 L (SWE-106 L - INTRODUCTION TO SOFTWARE ENGINEERING LAB)	100%
2020F-BSE-106 - DUA ASHRAF	SWE-106 T (SWE-106 T - INTRODUCTION TO SOFTWARE ENGINEERING THEOR)	93%
2020F-BSE-108 - MOOHIB SIDDIQUI	HS-103 (HS-103 - Pakistan Studies & Aligarh Movement)	76%
2020F-BSE-108 - MOOHIB SIDDIQUI	MS-103 (MS-103 - Calculus and Analytical Geometry)	94%
2020F-BSE-108 - MOOHIB SIDDIQUI	MS-111 T (MS-111 T - Applied Physics Th)	100%
2020F-BSE-108 - MOOHIB SIDDIQUI	SWE-103 L (SWE-103 L - Object Oriented Programming LAB)	95%
2020F-BSE-108 - MOOHIB SIDDIQUI	SWE-103 T (SWE-103 T - Object Oriented Programming TH)	90%
2020F-BSE-108 - MOOHIB SIDDIQUI	SWE-106 L (SWE-106 L - INTRODUCTION TO SOFTWARE ENGINEERING LAB)	100%
2020F-BSE-108 - MOOHIB SIDDIQUI	SWE-106 T (SWE-106 T - INTRODUCTION TO SOFTWARE ENGINEERING THEOR)	97%
2020F-BSE-109 - MUHAMMAD WAJAHAT	HS-103 (HS-103 - Pakistan Studies & Aligarh Movement)	84%
2020F-BSE-109 - MUHAMMAD WAJAHAT	MS-103 (MS-103 - Calculus and Analytical Geometry)	80%
2020F-BSE-109 - MUHAMMAD WAJAHAT	MS-111 T (MS-111 T - Applied Physics Th)	94%
2020F-BSE-109 - MUHAMMAD WAJAHAT	SWE-103 L (SWE-103 L - Object Oriented Programming LAB)	89%
2020F-BSE-109 - MUHAMMAD WAJAHAT	SWE-103 T (SWE-103 T - Object Oriented Programming TH)	90%
2020F-BSE-109 - MUHAMMAD WAJAHAT	SWE-106 L (SWE-106 L - INTRODUCTION TO SOFTWARE ENGINEERING LAB)	93%
2020F-BSE-109 - MUHAMMAD WAJAHAT	SWE-106 T (SWE-106 T - INTRODUCTION TO SOFTWARE ENGINEERING THEOR)	86%
2020F-BSE-111 - MAHAM IMRAN	HS-103 (HS-103 - Pakistan Studies & Aligarh Movement)	84%
2020F-BSE-111 - MAHAM IMRAN	MS-103 (MS-103 - Calculus and Analytical Geometry)	87%
2020F-BSE-111 - MAHAM IMRAN	MS-111 T (MS-111 T - Applied Physics Th)	97%
2020F-BSE-111 - MAHAM IMRAN	SWE-103 L (SWE-103 L - Object Oriented Programming LAB)	89%
2020F-BSE-111 - MAHAM IMRAN	SWE-103 T (SWE-103 T - Object Oriented Programming TH)	90%
2020F-BSE-111 - MAHAM IMRAN	SWE-106 L (SWE-106 L - INTRODUCTION TO SOFTWARE ENGINEERING LAB)	86%
2020F-BSE-111 - MAHAM IMRAN	SWE-106 T (SWE-106 T - INTRODUCTION TO SOFTWARE ENGINEERING THEOR)	93%
2020F-BSE-112 - MUHAMMAD RABEEB ZAMAN	HS-103 (HS-103 - Pakistan Studies & Aligarh Movement)	88%
2020F-BSE-112 - MUHAMMAD RABEEB ZAMAN	MS-103 (MS-103 - Calculus and Analytical Geometry)	100%
2020F-BSE-112 - MUHAMMAD RABEEB ZAMAN	MS-111 T (MS-111 T - Applied Physics Th)	100%
2020F-BSE-112 - MUHAMMAD RABEEB ZAMAN	SWE-103 L (SWE-103 L - Object Oriented Programming LAB)	77%
2020F-BSE-112 - MUHAMMAD RABEEB ZAMAN	SWE-103 T (SWE-103 T - Object Oriented Programming TH)	97%
2020F-BSE-112 - MUHAMMAD RABEEB ZAMAN	SWE-106 L (SWE-106 L - INTRODUCTION TO SOFTWARE ENGINEERING LAB)	100%
2020F-BSE-112 - MUHAMMAD RABEEB ZAMAN	SWE-106 T (SWE-106 T - INTRODUCTION TO SOFTWARE ENGINEERING THEOR)	90%
2020F-BSE-113 - ABDULLAH RAHEEL	HS-103 (HS-103 - Pakistan Studies & Aligarh Movement)	80%
2020F-BSE-113 - ABDULLAH RAHEEL	MS-103 (MS-103 - Calculus and Analytical Geometry)	40%
2020F-BSE-113 - ABDULLAH RAHEEL	MS-111 T (MS-111 T - Applied Physics Th)	30%
2020F-BSE-113 - ABDULLAH RAHEEL	SWE-103 L (SWE-103 L - Object Oriented Programming LAB)	59%
2020F-BSE-113 - ABDULLAH RAHEEL	SWE-103 T (SWE-103 T - Object Oriented Programming TH)	84%
2020F-BSE-113 - ABDULLAH RAHEEL	SWE-106 L (SWE-106 L - INTRODUCTION TO SOFTWARE ENGINEERING LAB)	79%
2020F-BSE-113 - ABDULLAH RAHEEL	SWE-106 T (SWE-106 T - INTRODUCTION TO SOFTWARE ENGINEERING THEOR)	83%
2020F-BSE-114 - ESHAL KAMRAN	HS-103 (HS-103 - Pakistan Studies & Aligarh Movement)	92%
2020F-BSE-114 - ESHAL KAMRAN	MS-103 (MS-103 - Calculus and Analytical Geometry)	84%
2020F-BSE-114 - ESHAL KAMRAN	MS-111 T (MS-111 T - Applied Physics Th)	97%
2020F-BSE-114 - ESHAL KAMRAN	SWE-103 L (SWE-103 L - Object Oriented Programming LAB)	95%
2020F-BSE-114 - ESHAL KAMRAN	SWE-103 T (SWE-103 T - Object Oriented Programming TH)	97%
2020F-BSE-114 - ESHAL KAMRAN	SWE-106 L (SWE-106 L - INTRODUCTION TO SOFTWARE ENGINEERING LAB)	100%
2020F-BSE-114 - ESHAL KAMRAN	SWE-106 T (SWE-106 T - INTRODUCTION TO SOFTWARE ENGINEERING THEOR)	90%
2020F-BSE-116 - UMAIRSHAH MAJEED	HS-103 (HS-103 - Pakistan Studies & Aligarh Movement)	84%
2020F-BSE-116 - UMAIRSHAH MAJEED	MS-103 (MS-103 - Calculus and Analytical Geometry)	90%
2020F-BSE-116 - UMAIRSHAH MAJEED	MS-111 T (MS-111 T - Applied Physics Th)	100%
2020F-BSE-116 - UMAIRSHAH MAJEED	SWE-103 L (SWE-103 L - Object Oriented Programming LAB)	77%
2020F-BSE-116 - UMAIRSHAH MAJEED	SWE-103 T (SWE-103 T - Object Oriented Programming TH)	90%
2020F-BSE-116 - UMAIRSHAH MAJEED	SWE-106 L (SWE-106 L - INTRODUCTION TO SOFTWARE ENGINEERING LAB)	100%
2020F-BSE-116 - UMAIRSHAH MAJEED	SWE-106 T (SWE-106 T - INTRODUCTION TO SOFTWARE ENGINEERING THEOR)	97%
2020F-BSE-117 - AHMED MUBASHAR	HS-103 (HS-103 - Pakistan Studies & Aligarh Movement)	84%
2020F-BSE-117 - AHMED MUBASHAR	MS-103 (MS-103 - Calculus and Analytical Geometry)	90%
2020F-BSE-117 - AHMED MUBASHAR	MS-111 T (MS-111 T - Applied Physics Th)	97%
2020F-BSE-117 - AHMED MUBASHAR	SWE-103 L (SWE-103 L - Object Oriented Programming LAB)	100%
2020F-BSE-117 - AHMED MUBASHAR	SWE-103 T (SWE-103 T - Object Oriented Programming TH)	100%
2020F-BSE-117 - AHMED MUBASHAR	SWE-106 L (SWE-106 L - INTRODUCTION TO SOFTWARE ENGINEERING LAB)	93%
2020F-BSE-117 - AHMED MUBASHAR	SWE-106 T (SWE-106 T - INTRODUCTION TO SOFTWARE ENGINEERING THEOR)	97%
2020F-BSE-118 - ALI HASSAN ANSARI	HS-103 (HS-103 - Pakistan Studies & Aligarh Movement)	80%
2020F-BSE-118 - ALI HASSAN ANSARI	MS-103 (MS-103 - Calculus and Analytical Geometry)	94%
2020F-BSE-118 - ALI HASSAN ANSARI	MS-111 T (MS-111 T - Applied Physics Th)	100%
2020F-BSE-118 - ALI HASSAN ANSARI	SWE-103 L (SWE-103 L - Object Oriented Programming LAB)	100%
2020F-BSE-118 - ALI HASSAN ANSARI	SWE-103 T (SWE-103 T - Object Oriented Programming TH)	94%
2020F-BSE-118 - ALI HASSAN ANSARI	SWE-106 L (SWE-106 L - INTRODUCTION TO SOFTWARE ENGINEERING LAB)	100%
2020F-BSE-118 - ALI HASSAN ANSARI	SWE-106 T (SWE-106 T - INTRODUCTION TO SOFTWARE ENGINEERING THEOR)	97%
2020F-BSE-119 - ASHAR TAMEEM	HS-103 (HS-103 - Pakistan Studies & Aligarh Movement)	84%

2020F-BSE-119 - ASHAR TAMEEM	MS-103 (MS-103 - Calculus and Analytical Geometry)	94%
2020F-BSE-119 - ASHAR TAMEEM	MS-111 T (MS-111 T - Applied Physics Th)	97%
2020F-BSE-119 - ASHAR TAMEEM	SWE-106 L (SWE-106 L - INTRODUCTION TO SOFTWARE ENGINEERING LAB)	79%
2020F-BSE-119 - ASHAR TAMEEM	SWE-106 T (SWE-106 T - INTRODUCTION TO SOFTWARE ENGINEERING THEORY)	97%
2020F-BSE-120 - MUHAMMAD RAYAN SHAIKH	HS-103 (HS-103 - Pakistan Studies & Aligarh Movement)	92%
2020F-BSE-120 - MUHAMMAD RAYAN SHAIKH	MS-103 (MS-103 - Calculus and Analytical Geometry)	87%
2020F-BSE-120 - MUHAMMAD RAYAN SHAIKH	MS-111 T (MS-111 T - Applied Physics Th)	100%
2020F-BSE-120 - MUHAMMAD RAYAN SHAIKH	SWE-103 L (SWE-103 L - Object Oriented Programming LAB)	100%
2020F-BSE-120 - MUHAMMAD RAYAN SHAIKH	SWE-103 T (SWE-103 T - Object Oriented Programming TH)	90%
2020F-BSE-120 - MUHAMMAD RAYAN SHAIKH	SWE-106 L (SWE-106 L - INTRODUCTION TO SOFTWARE ENGINEERING LAB)	100%
2020F-BSE-120 - MUHAMMAD RAYAN SHAIKH	SWE-106 T (SWE-106 T - INTRODUCTION TO SOFTWARE ENGINEERING THEORY)	93%
2020F-BSE-121 - ESHA MUHAMMAD FAYYAZ MUHAMMAD	HS-103 (HS-103 - Pakistan Studies & Aligarh Movement)	84%
2020F-BSE-121 - ESHA MUHAMMAD FAYYAZ MUHAMMAD	MS-103 (MS-103 - Calculus and Analytical Geometry)	84%
2020F-BSE-121 - ESHA MUHAMMAD FAYYAZ MUHAMMAD	MS-111 T (MS-111 T - Applied Physics Th)	91%
2020F-BSE-121 - ESHA MUHAMMAD FAYYAZ MUHAMMAD	SWE-103 L (SWE-103 L - Object Oriented Programming LAB)	95%
2020F-BSE-121 - ESHA MUHAMMAD FAYYAZ MUHAMMAD	SWE-103 T (SWE-103 T - Object Oriented Programming TH)	97%
2020F-BSE-121 - ESHA MUHAMMAD FAYYAZ MUHAMMAD	SWE-106 L (SWE-106 L - INTRODUCTION TO SOFTWARE ENGINEERING LAB)	79%
2020F-BSE-121 - ESHA MUHAMMAD FAYYAZ MUHAMMAD	SWE-106 T (SWE-106 T - INTRODUCTION TO SOFTWARE ENGINEERING THEORY)	97%
2020F-BSE-122 - MUHAMMAD AHMED	HS-103 (HS-103 - Pakistan Studies & Aligarh Movement)	84%
2020F-BSE-122 - MUHAMMAD AHMED	MS-103 (MS-103 - Calculus and Analytical Geometry)	90%
2020F-BSE-122 - MUHAMMAD AHMED	MS-111 T (MS-111 T - Applied Physics Th)	100%
2020F-BSE-122 - MUHAMMAD AHMED	SWE-103 L (SWE-103 L - Object Oriented Programming LAB)	100%
2020F-BSE-122 - MUHAMMAD AHMED	SWE-103 T (SWE-103 T - Object Oriented Programming TH)	97%
2020F-BSE-122 - MUHAMMAD AHMED	SWE-106 L (SWE-106 L - INTRODUCTION TO SOFTWARE ENGINEERING LAB)	93%
2020F-BSE-122 - MUHAMMAD AHMED	SWE-106 T (SWE-106 T - INTRODUCTION TO SOFTWARE ENGINEERING THEORY)	97%
2020F-BSE-125 - MUHAMMAD RAHIM KHAN	HS-103 (HS-103 - Pakistan Studies & Aligarh Movement)	80%
2020F-BSE-125 - MUHAMMAD RAHIM KHAN	MS-103 (MS-103 - Calculus and Analytical Geometry)	97%
2020F-BSE-125 - MUHAMMAD RAHIM KHAN	MS-111 T (MS-111 T - Applied Physics Th)	100%
2020F-BSE-125 - MUHAMMAD RAHIM KHAN	SWE-103 L (SWE-103 L - Object Oriented Programming LAB)	100%
2020F-BSE-125 - MUHAMMAD RAHIM KHAN	SWE-103 T (SWE-103 T - Object Oriented Programming TH)	97%
2020F-BSE-125 - MUHAMMAD RAHIM KHAN	SWE-106 L (SWE-106 L - INTRODUCTION TO SOFTWARE ENGINEERING LAB)	100%
2020F-BSE-125 - MUHAMMAD RAHIM KHAN	SWE-106 T (SWE-106 T - INTRODUCTION TO SOFTWARE ENGINEERING THEORY)	97%
2020F-BSE-127 - MAHUM HABIB	HS-103 (HS-103 - Pakistan Studies & Aligarh Movement)	92%
2020F-BSE-127 - MAHUM HABIB	MS-103 (MS-103 - Calculus and Analytical Geometry)	97%
2020F-BSE-127 - MAHUM HABIB	MS-111 T (MS-111 T - Applied Physics Th)	100%
2020F-BSE-127 - MAHUM HABIB	SWE-103 L (SWE-103 L - Object Oriented Programming LAB)	95%
2020F-BSE-127 - MAHUM HABIB	SWE-103 T (SWE-103 T - Object Oriented Programming TH)	97%
2020F-BSE-127 - MAHUM HABIB	SWE-106 L (SWE-106 L - INTRODUCTION TO SOFTWARE ENGINEERING LAB)	100%
2020F-BSE-127 - MAHUM HABIB	SWE-106 T (SWE-106 T - INTRODUCTION TO SOFTWARE ENGINEERING THEORY)	93%
2020F-BSE-128 - SAJID MAHMOOD	HS-103 (HS-103 - Pakistan Studies & Aligarh Movement)	88%
2020F-BSE-128 - SAJID MAHMOOD	MS-103 (MS-103 - Calculus and Analytical Geometry)	94%
2020F-BSE-128 - SAJID MAHMOOD	MS-111 T (MS-111 T - Applied Physics Th)	97%
2020F-BSE-128 - SAJID MAHMOOD	SWE-103 L (SWE-103 L - Object Oriented Programming LAB)	89%
2020F-BSE-128 - SAJID MAHMOOD	SWE-103 T (SWE-103 T - Object Oriented Programming TH)	94%
2020F-BSE-128 - SAJID MAHMOOD	SWE-106 L (SWE-106 L - INTRODUCTION TO SOFTWARE ENGINEERING LAB)	100%
2020F-BSE-128 - SAJID MAHMOOD	SWE-106 T (SWE-106 T - INTRODUCTION TO SOFTWARE ENGINEERING THEORY)	93%
2020F-BSE-130 - SAAD AHMED QURESHI	HS-103 (HS-103 - Pakistan Studies & Aligarh Movement)	88%
2020F-BSE-130 - SAAD AHMED QURESHI	MS-103 (MS-103 - Calculus and Analytical Geometry)	80%
2020F-BSE-130 - SAAD AHMED QURESHI	MS-111 T (MS-111 T - Applied Physics Th)	97%
2020F-BSE-130 - SAAD AHMED QURESHI	SWE-103 L (SWE-103 L - Object Oriented Programming LAB)	100%
2020F-BSE-130 - SAAD AHMED QURESHI	SWE-103 T (SWE-103 T - Object Oriented Programming TH)	90%
2020F-BSE-130 - SAAD AHMED QURESHI	SWE-106 L (SWE-106 L - INTRODUCTION TO SOFTWARE ENGINEERING LAB)	93%
2020F-BSE-130 - SAAD AHMED QURESHI	SWE-106 T (SWE-106 T - INTRODUCTION TO SOFTWARE ENGINEERING THEORY)	97%
2020F-BSE-131 - TAHA AHMED	HS-103 (HS-103 - Pakistan Studies & Aligarh Movement)	84%
2020F-BSE-131 - TAHA AHMED	MS-103 (MS-103 - Calculus and Analytical Geometry)	87%
2020F-BSE-131 - TAHA AHMED	MS-111 T (MS-111 T - Applied Physics Th)	100%
2020F-BSE-131 - TAHA AHMED	SWE-103 L (SWE-103 L - Object Oriented Programming LAB)	100%
2020F-BSE-131 - TAHA AHMED	SWE-103 T (SWE-103 T - Object Oriented Programming TH)	94%
2020F-BSE-131 - TAHA AHMED	SWE-106 L (SWE-106 L - INTRODUCTION TO SOFTWARE ENGINEERING LAB)	100%
2020F-BSE-131 - TAHA AHMED	SWE-106 T (SWE-106 T - INTRODUCTION TO SOFTWARE ENGINEERING THEORY)	93%
2020F-BSE-132 - IMMAD NASEER	HS-103 (HS-103 - Pakistan Studies & Aligarh Movement)	84%
2020F-BSE-132 - IMMAD NASEER	MS-103 (MS-103 - Calculus and Analytical Geometry)	97%
2020F-BSE-132 - IMMAD NASEER	MS-111 T (MS-111 T - Applied Physics Th)	100%
2020F-BSE-132 - IMMAD NASEER	SWE-103 L (SWE-103 L - Object Oriented Programming LAB)	95%
2020F-BSE-132 - IMMAD NASEER	SWE-103 T (SWE-103 T - Object Oriented Programming TH)	94%
2020F-BSE-132 - IMMAD NASEER	SWE-106 L (SWE-106 L - INTRODUCTION TO SOFTWARE ENGINEERING LAB)	100%

2020F-BSE-132 - IMMAD NASEER	SWE-106 T (SWE-106 T - INTRODUCTION TO SOFTWARE ENGINEERING THEOR	97%
2020F-BSE-133 - ABDULREHMAN KHAN	HS-103 (HS-103 - Pakistan Studies & Aligarh Movement)	92%
2020F-BSE-133 - ABDULREHMAN KHAN	MS-103 (MS-103 - Calculus and Analytical Geometry)	87%
2020F-BSE-133 - ABDULREHMAN KHAN	MS-111 T (MS-111 T - Applied Physics Th)	100%
2020F-BSE-133 - ABDULREHMAN KHAN	SWE-103 L (SWE-103 L - Object Oriented Programming LAB)	89%
2020F-BSE-133 - ABDULREHMAN KHAN	SWE-103 T (SWE-103 T - Object Oriented Programming TH)	84%
2020F-BSE-133 - ABDULREHMAN KHAN	SWE-106 L (SWE-106 L - INTRODUCTION TO SOFTWARE ENGINEERING LAB)	100%
2020F-BSE-133 - ABDULREHMAN KHAN	SWE-106 T (SWE-106 T - INTRODUCTION TO SOFTWARE ENGINEERING THEOR	93%
2020F-BSE-134 - FIZA SHABBIR	HS-103 (HS-103 - Pakistan Studies & Aligarh Movement)	96%
2020F-BSE-134 - FIZA SHABBIR	MS-103 (MS-103 - Calculus and Analytical Geometry)	94%
2020F-BSE-134 - FIZA SHABBIR	MS-111 T (MS-111 T - Applied Physics Th)	97%
2020F-BSE-134 - FIZA SHABBIR	SWE-103 L (SWE-103 L - Object Oriented Programming LAB)	89%
2020F-BSE-134 - FIZA SHABBIR	SWE-103 T (SWE-103 T - Object Oriented Programming TH)	84%
2020F-BSE-134 - FIZA SHABBIR	SWE-106 L (SWE-106 L - INTRODUCTION TO SOFTWARE ENGINEERING LAB)	86%
2020F-BSE-134 - FIZA SHABBIR	SWE-106 T (SWE-106 T - INTRODUCTION TO SOFTWARE ENGINEERING THEOR	97%
2020F-BSE-135 - BARIRA NAVEED SHAIKH	HS-103 (HS-103 - Pakistan Studies & Aligarh Movement)	92%
2020F-BSE-135 - BARIRA NAVEED SHAIKH	MS-103 (MS-103 - Calculus and Analytical Geometry)	97%
2020F-BSE-135 - BARIRA NAVEED SHAIKH	MS-111 T (MS-111 T - Applied Physics Th)	97%
2020F-BSE-135 - BARIRA NAVEED SHAIKH	SWE-103 L (SWE-103 L - Object Oriented Programming LAB)	100%
2020F-BSE-135 - BARIRA NAVEED SHAIKH	SWE-103 T (SWE-103 T - Object Oriented Programming TH)	97%
2020F-BSE-135 - BARIRA NAVEED SHAIKH	SWE-106 L (SWE-106 L - INTRODUCTION TO SOFTWARE ENGINEERING LAB)	100%
2020F-BSE-135 - BARIRA NAVEED SHAIKH	SWE-106 T (SWE-106 T - INTRODUCTION TO SOFTWARE ENGINEERING THEOR	93%
2020F-BSE-137 - MAIRA IFTIKHAR	HS-103 (HS-103 - Pakistan Studies & Aligarh Movement)	88%
2020F-BSE-137 - MAIRA IFTIKHAR	MS-103 (MS-103 - Calculus and Analytical Geometry)	97%
2020F-BSE-137 - MAIRA IFTIKHAR	MS-111 T (MS-111 T - Applied Physics Th)	97%
2020F-BSE-137 - MAIRA IFTIKHAR	SWE-103 L (SWE-103 L - Object Oriented Programming LAB)	89%
2020F-BSE-137 - MAIRA IFTIKHAR	SWE-103 T (SWE-103 T - Object Oriented Programming TH)	94%
2020F-BSE-137 - MAIRA IFTIKHAR	SWE-106 L (SWE-106 L - INTRODUCTION TO SOFTWARE ENGINEERING LAB)	79%
2020F-BSE-137 - MAIRA IFTIKHAR	SWE-106 T (SWE-106 T - INTRODUCTION TO SOFTWARE ENGINEERING THEOR	93%
2020F-BSE-138 - SYED IBRAHIM	HS-103 (HS-103 - Pakistan Studies & Aligarh Movement)	88%
2020F-BSE-138 - SYED IBRAHIM	MS-103 (MS-103 - Calculus and Analytical Geometry)	90%
2020F-BSE-138 - SYED IBRAHIM	MS-111 T (MS-111 T - Applied Physics Th)	100%
2020F-BSE-138 - SYED IBRAHIM	SWE-103 L (SWE-103 L - Object Oriented Programming LAB)	89%
2020F-BSE-138 - SYED IBRAHIM	SWE-103 T (SWE-103 T - Object Oriented Programming TH)	94%
2020F-BSE-138 - SYED IBRAHIM	SWE-106 L (SWE-106 L - INTRODUCTION TO SOFTWARE ENGINEERING LAB)	100%
2020F-BSE-138 - SYED IBRAHIM	SWE-106 T (SWE-106 T - INTRODUCTION TO SOFTWARE ENGINEERING THEOR	93%
2020F-BSE-140 - HIRA KANWAL	HS-103 (HS-103 - Pakistan Studies & Aligarh Movement)	88%
2020F-BSE-140 - HIRA KANWAL	MS-103 (MS-103 - Calculus and Analytical Geometry)	80%
2020F-BSE-140 - HIRA KANWAL	MS-111 T (MS-111 T - Applied Physics Th)	97%
2020F-BSE-140 - HIRA KANWAL	SWE-103 L (SWE-103 L - Object Oriented Programming LAB)	100%
2020F-BSE-140 - HIRA KANWAL	SWE-103 T (SWE-103 T - Object Oriented Programming TH)	87%
2020F-BSE-140 - HIRA KANWAL	SWE-106 L (SWE-106 L - INTRODUCTION TO SOFTWARE ENGINEERING LAB)	100%
2020F-BSE-140 - HIRA KANWAL	SWE-106 T (SWE-106 T - INTRODUCTION TO SOFTWARE ENGINEERING THEOR	83%
2020F-BSE-141 - SYED EHSAM HUSSAIN	HS-103 (HS-103 - Pakistan Studies & Aligarh Movement)	88%
2020F-BSE-141 - SYED EHSAM HUSSAIN	MS-103 (MS-103 - Calculus and Analytical Geometry)	100%
2020F-BSE-141 - SYED EHSAM HUSSAIN	MS-111 T (MS-111 T - Applied Physics Th)	97%
2020F-BSE-141 - SYED EHSAM HUSSAIN	SWE-103 L (SWE-103 L - Object Oriented Programming LAB)	100%
2020F-BSE-141 - SYED EHSAM HUSSAIN	SWE-103 T (SWE-103 T - Object Oriented Programming TH)	97%
2020F-BSE-141 - SYED EHSAM HUSSAIN	SWE-106 L (SWE-106 L - INTRODUCTION TO SOFTWARE ENGINEERING LAB)	86%
2020F-BSE-141 - SYED EHSAM HUSSAIN	SWE-106 T (SWE-106 T - INTRODUCTION TO SOFTWARE ENGINEERING THEOR	93%
2020F-BSE-142 - ANNAS KHAN	HS-103 (HS-103 - Pakistan Studies & Aligarh Movement)	96%
2020F-BSE-142 - ANNAS KHAN	MS-103 (MS-103 - Calculus and Analytical Geometry)	97%
2020F-BSE-142 - ANNAS KHAN	MS-111 T (MS-111 T - Applied Physics Th)	100%
2020F-BSE-142 - ANNAS KHAN	SWE-103 L (SWE-103 L - Object Oriented Programming LAB)	100%
2020F-BSE-142 - ANNAS KHAN	SWE-103 T (SWE-103 T - Object Oriented Programming TH)	97%
2020F-BSE-142 - ANNAS KHAN	SWE-106 L (SWE-106 L - INTRODUCTION TO SOFTWARE ENGINEERING LAB)	100%
2020F-BSE-142 - ANNAS KHAN	SWE-106 T (SWE-106 T - INTRODUCTION TO SOFTWARE ENGINEERING THEOR	93%
2020F-BSE-143 - MUHAMMAD HUZAIFA	HS-103 (HS-103 - Pakistan Studies & Aligarh Movement)	80%
2020F-BSE-143 - MUHAMMAD HUZAIFA	MS-103 (MS-103 - Calculus and Analytical Geometry)	94%
2020F-BSE-143 - MUHAMMAD HUZAIFA	MS-111 T (MS-111 T - Applied Physics Th)	97%
2020F-BSE-143 - MUHAMMAD HUZAIFA	SWE-103 L (SWE-103 L - Object Oriented Programming LAB)	100%
2020F-BSE-143 - MUHAMMAD HUZAIFA	SWE-103 T (SWE-103 T - Object Oriented Programming TH)	100%
2020F-BSE-143 - MUHAMMAD HUZAIFA	SWE-106 L (SWE-106 L - INTRODUCTION TO SOFTWARE ENGINEERING LAB)	93%
2020F-BSE-143 - MUHAMMAD HUZAIFA	SWE-106 T (SWE-106 T - INTRODUCTION TO SOFTWARE ENGINEERING THEOR	90%
2020F-BSE-144 - AHMED HUSSAIN	HS-103 (HS-103 - Pakistan Studies & Aligarh Movement)	92%
2020F-BSE-144 - AHMED HUSSAIN	MS-103 (MS-103 - Calculus and Analytical Geometry)	94%

2020F-BSE-144 - AHMED HUSSAIN	MS-111 T (MS-111 T - Applied Physics Th)	100%
2020F-BSE-144 - AHMED HUSSAIN	SWE-103 L (SWE-103 L - Object Oriented Programming LAB)	100%
2020F-BSE-144 - AHMED HUSSAIN	SWE-103 T (SWE-103 T - Object Oriented Programming TH)	97%
2020F-BSE-144 - AHMED HUSSAIN	SWE-106 L (SWE-106 L - INTRODUCTION TO SOFTWARE ENGINEERING LAB)	100%
2020F-BSE-144 - AHMED HUSSAIN	SWE-106 T (SWE-106 T - INTRODUCTION TO SOFTWARE ENGINEERING THEOR)	97%
2020F-BSE-145 - AREEB UL AMIN QURESHI	HS-103 (HS-103 - Pakistan Studies & Aligarh Movement)	88%
2020F-BSE-145 - AREEB UL AMIN QURESHI	MS-103 (MS-103 - Calculus and Analytical Geometry)	94%
2020F-BSE-145 - AREEB UL AMIN QURESHI	MS-111 T (MS-111 T - Applied Physics Th)	100%
2020F-BSE-145 - AREEB UL AMIN QURESHI	SWE-103 L (SWE-103 L - Object Oriented Programming LAB)	89%
2020F-BSE-145 - AREEB UL AMIN QURESHI	SWE-103 T (SWE-103 T - Object Oriented Programming TH)	97%
2020F-BSE-145 - AREEB UL AMIN QURESHI	SWE-106 L (SWE-106 L - INTRODUCTION TO SOFTWARE ENGINEERING LAB)	100%
2020F-BSE-145 - AREEB UL AMIN QURESHI	SWE-106 T (SWE-106 T - INTRODUCTION TO SOFTWARE ENGINEERING THEOR)	93%
2020F-BSE-146 - SHAN SHAHID	HS-103 (HS-103 - Pakistan Studies & Aligarh Movement)	96%
2020F-BSE-146 - SHAN SHAHID	MS-103 (MS-103 - Calculus and Analytical Geometry)	100%
2020F-BSE-146 - SHAN SHAHID	MS-111 T (MS-111 T - Applied Physics Th)	100%
2020F-BSE-146 - SHAN SHAHID	SWE-103 L (SWE-103 L - Object Oriented Programming LAB)	100%
2020F-BSE-146 - SHAN SHAHID	SWE-103 T (SWE-103 T - Object Oriented Programming TH)	100%
2020F-BSE-146 - SHAN SHAHID	SWE-106 L (SWE-106 L - INTRODUCTION TO SOFTWARE ENGINEERING LAB)	100%
2020F-BSE-146 - SHAN SHAHID	SWE-106 T (SWE-106 T - INTRODUCTION TO SOFTWARE ENGINEERING THEOR)	97%
2020F-BSE-147 - TAYYAB MUNIR ABBASI	HS-103 (HS-103 - Pakistan Studies & Aligarh Movement)	96%
2020F-BSE-147 - TAYYAB MUNIR ABBASI	MS-103 (MS-103 - Calculus and Analytical Geometry)	97%
2020F-BSE-147 - TAYYAB MUNIR ABBASI	MS-111 T (MS-111 T - Applied Physics Th)	100%
2020F-BSE-147 - TAYYAB MUNIR ABBASI	SWE-103 L (SWE-103 L - Object Oriented Programming LAB)	100%
2020F-BSE-147 - TAYYAB MUNIR ABBASI	SWE-103 T (SWE-103 T - Object Oriented Programming TH)	94%
2020F-BSE-147 - TAYYAB MUNIR ABBASI	SWE-106 L (SWE-106 L - INTRODUCTION TO SOFTWARE ENGINEERING LAB)	100%
2020F-BSE-147 - TAYYAB MUNIR ABBASI	SWE-106 T (SWE-106 T - INTRODUCTION TO SOFTWARE ENGINEERING THEOR)	93%
2020F-BSE-148 - ABDUL NAFAY	HS-103 (HS-103 - Pakistan Studies & Aligarh Movement)	92%
2020F-BSE-148 - ABDUL NAFAY	MS-103 (MS-103 - Calculus and Analytical Geometry)	100%
2020F-BSE-148 - ABDUL NAFAY	MS-111 T (MS-111 T - Applied Physics Th)	100%
2020F-BSE-148 - ABDUL NAFAY	SWE-103 L (SWE-103 L - Object Oriented Programming LAB)	95%
2020F-BSE-148 - ABDUL NAFAY	SWE-103 T (SWE-103 T - Object Oriented Programming TH)	94%
2020F-BSE-148 - ABDUL NAFAY	SWE-106 L (SWE-106 L - INTRODUCTION TO SOFTWARE ENGINEERING LAB)	100%
2020F-BSE-148 - ABDUL NAFAY	SWE-106 T (SWE-106 T - INTRODUCTION TO SOFTWARE ENGINEERING THEOR)	97%
2020F-BSE-149 - MUHAMMAD AMMAR	HS-103 (HS-103 - Pakistan Studies & Aligarh Movement)	92%
2020F-BSE-149 - MUHAMMAD AMMAR	MS-103 (MS-103 - Calculus and Analytical Geometry)	94%
2020F-BSE-149 - MUHAMMAD AMMAR	MS-111 T (MS-111 T - Applied Physics Th)	100%
2020F-BSE-149 - MUHAMMAD AMMAR	SWE-103 L (SWE-103 L - Object Oriented Programming LAB)	100%
2020F-BSE-149 - MUHAMMAD AMMAR	SWE-103 T (SWE-103 T - Object Oriented Programming TH)	94%
2020F-BSE-149 - MUHAMMAD AMMAR	SWE-106 L (SWE-106 L - INTRODUCTION TO SOFTWARE ENGINEERING LAB)	100%
2020F-BSE-149 - MUHAMMAD AMMAR	SWE-106 T (SWE-106 T - INTRODUCTION TO SOFTWARE ENGINEERING THEOR)	93%
2020F-BSE-150 - MUHAMMAD HASSAN RIZWAN AL	HS-103 (HS-103 - Pakistan Studies & Aligarh Movement)	92%
2020F-BSE-150 - MUHAMMAD HASSAN RIZWAN AL	MS-103 (MS-103 - Calculus and Analytical Geometry)	80%
2020F-BSE-150 - MUHAMMAD HASSAN RIZWAN AL	MS-111 T (MS-111 T - Applied Physics Th)	97%
2020F-BSE-150 - MUHAMMAD HASSAN RIZWAN AL	SWE-103 L (SWE-103 L - Object Oriented Programming LAB)	89%
2020F-BSE-150 - MUHAMMAD HASSAN RIZWAN AL	SWE-103 T (SWE-103 T - Object Oriented Programming TH)	87%
2020F-BSE-150 - MUHAMMAD HASSAN RIZWAN AL	SWE-106 L (SWE-106 L - INTRODUCTION TO SOFTWARE ENGINEERING LAB)	93%
2020F-BSE-150 - MUHAMMAD HASSAN RIZWAN AL	SWE-106 T (SWE-106 T - INTRODUCTION TO SOFTWARE ENGINEERING THEOR)	93%
2020F-BSE-151 - MUHAMMAD OWAIS RAZA	HS-103 (HS-103 - Pakistan Studies & Aligarh Movement)	90%
2020F-BSE-151 - MUHAMMAD OWAIS RAZA	MS-103 (MS-103 - Calculus and Analytical Geometry)	84%
2020F-BSE-151 - MUHAMMAD OWAIS RAZA	MS-111 T (MS-111 T - Applied Physics Th)	90%
2020F-BSE-151 - MUHAMMAD OWAIS RAZA	SWE-103 L (SWE-103 L - Object Oriented Programming LAB)	100%
2020F-BSE-151 - MUHAMMAD OWAIS RAZA	SWE-103 T (SWE-103 T - Object Oriented Programming TH)	100%
2020F-BSE-151 - MUHAMMAD OWAIS RAZA	SWE-106 L (SWE-106 L - INTRODUCTION TO SOFTWARE ENGINEERING LAB)	94%
2020F-BSE-151 - MUHAMMAD OWAIS RAZA	SWE-106 T (SWE-106 T - INTRODUCTION TO SOFTWARE ENGINEERING THEOR)	97%
2020F-BSE-153 - MUHAMMAD OWAIS JAMALI	HS-103 (HS-103 - Pakistan Studies & Aligarh Movement)	94%
2020F-BSE-153 - MUHAMMAD OWAIS JAMALI	MS-103 (MS-103 - Calculus and Analytical Geometry)	81%
2020F-BSE-153 - MUHAMMAD OWAIS JAMALI	MS-111 T (MS-111 T - Applied Physics Th)	94%
2020F-BSE-153 - MUHAMMAD OWAIS JAMALI	SWE-103 L (SWE-103 L - Object Oriented Programming LAB)	88%
2020F-BSE-153 - MUHAMMAD OWAIS JAMALI	SWE-103 T (SWE-103 T - Object Oriented Programming TH)	97%
2020F-BSE-153 - MUHAMMAD OWAIS JAMALI	SWE-106 L (SWE-106 L - INTRODUCTION TO SOFTWARE ENGINEERING LAB)	94%
2020F-BSE-153 - MUHAMMAD OWAIS JAMALI	SWE-106 T (SWE-106 T - INTRODUCTION TO SOFTWARE ENGINEERING THEOR)	97%
2020F-BSE-154 - UMM E AIMAN	HS-103 (HS-103 - Pakistan Studies & Aligarh Movement)	90%
2020F-BSE-154 - UMM E AIMAN	MS-103 (MS-103 - Calculus and Analytical Geometry)	94%
2020F-BSE-154 - UMM E AIMAN	MS-111 T (MS-111 T - Applied Physics Th)	94%
2020F-BSE-154 - UMM E AIMAN	SWE-103 L (SWE-103 L - Object Oriented Programming LAB)	94%
2020F-BSE-154 - UMM E AIMAN	SWE-103 T (SWE-103 T - Object Oriented Programming TH)	94%

2020F-BSE-154 - UMM E AIMAN	SWE-106 L (SWE-106 L - INTRODUCTION TO SOFTWARE ENGINEERING LAB)	94%
2020F-BSE-154 - UMM E AIMAN	SWE-106 T (SWE-106 T - INTRODUCTION TO SOFTWARE ENGINEERING THEOR)	97%
2020F-BSE-155 - MUHAMMAD UMER	HS-103 (HS-103 - Pakistan Studies & Aligarh Movement)	90%
2020F-BSE-155 - MUHAMMAD UMER	MS-103 (MS-103 - Calculus and Analytical Geometry)	100%
2020F-BSE-155 - MUHAMMAD UMER	MS-111 T (MS-111 T - Applied Physics Th)	100%
2020F-BSE-155 - MUHAMMAD UMER	SWE-103 L (SWE-103 L - Object Oriented Programming LAB)	100%
2020F-BSE-155 - MUHAMMAD UMER	SWE-103 T (SWE-103 T - Object Oriented Programming TH)	100%
2020F-BSE-155 - MUHAMMAD UMER	SWE-106 L (SWE-106 L - INTRODUCTION TO SOFTWARE ENGINEERING LAB)	100%
2020F-BSE-155 - MUHAMMAD UMER	SWE-106 T (SWE-106 T - INTRODUCTION TO SOFTWARE ENGINEERING THEOR)	97%
2020F-BSE-156 - BARIRAH UMAIR	HS-103 (HS-103 - Pakistan Studies & Aligarh Movement)	97%
2020F-BSE-156 - BARIRAH UMAIR	MS-103 (MS-103 - Calculus and Analytical Geometry)	94%
2020F-BSE-156 - BARIRAH UMAIR	MS-111 T (MS-111 T - Applied Physics Th)	94%
2020F-BSE-156 - BARIRAH UMAIR	SWE-103 L (SWE-103 L - Object Oriented Programming LAB)	88%
2020F-BSE-156 - BARIRAH UMAIR	SWE-103 T (SWE-103 T - Object Oriented Programming TH)	97%
2020F-BSE-156 - BARIRAH UMAIR	SWE-106 L (SWE-106 L - INTRODUCTION TO SOFTWARE ENGINEERING LAB)	100%
2020F-BSE-156 - BARIRAH UMAIR	SWE-106 T (SWE-106 T - INTRODUCTION TO SOFTWARE ENGINEERING THEOR)	97%
2020F-BSE-157 - ADIL ABBAS KHUHRO	HS-103 (HS-103 - Pakistan Studies & Aligarh Movement)	100%
2020F-BSE-157 - ADIL ABBAS KHUHRO	MS-103 (MS-103 - Calculus and Analytical Geometry)	81%
2020F-BSE-157 - ADIL ABBAS KHUHRO	MS-111 T (MS-111 T - Applied Physics Th)	84%
2020F-BSE-157 - ADIL ABBAS KHUHRO	SWE-103 L (SWE-103 L - Object Oriented Programming LAB)	100%
2020F-BSE-157 - ADIL ABBAS KHUHRO	SWE-103 T (SWE-103 T - Object Oriented Programming TH)	90%
2020F-BSE-157 - ADIL ABBAS KHUHRO	SWE-106 L (SWE-106 L - INTRODUCTION TO SOFTWARE ENGINEERING LAB)	87%
2020F-BSE-157 - ADIL ABBAS KHUHRO	SWE-106 T (SWE-106 T - INTRODUCTION TO SOFTWARE ENGINEERING THEOR)	94%
2020F-BSE-158 - MUHAMMAD WALEED HASHIM	HS-103 (HS-103 - Pakistan Studies & Aligarh Movement)	100%
2020F-BSE-158 - MUHAMMAD WALEED HASHIM	MS-103 (MS-103 - Calculus and Analytical Geometry)	97%
2020F-BSE-158 - MUHAMMAD WALEED HASHIM	MS-111 T (MS-111 T - Applied Physics Th)	100%
2020F-BSE-158 - MUHAMMAD WALEED HASHIM	SWE-103 L (SWE-103 L - Object Oriented Programming LAB)	100%
2020F-BSE-158 - MUHAMMAD WALEED HASHIM	SWE-103 T (SWE-103 T - Object Oriented Programming TH)	100%
2020F-BSE-158 - MUHAMMAD WALEED HASHIM	SWE-106 L (SWE-106 L - INTRODUCTION TO SOFTWARE ENGINEERING LAB)	100%
2020F-BSE-158 - MUHAMMAD WALEED HASHIM	SWE-106 T (SWE-106 T - INTRODUCTION TO SOFTWARE ENGINEERING THEOR)	97%
2020F-BSE-159 - SAKHI ASIF	HS-103 (HS-103 - Pakistan Studies & Aligarh Movement)	90%
2020F-BSE-159 - SAKHI ASIF	MS-103 (MS-103 - Calculus and Analytical Geometry)	84%
2020F-BSE-159 - SAKHI ASIF	MS-111 T (MS-111 T - Applied Physics Th)	80%
2020F-BSE-159 - SAKHI ASIF	SWE-103 L (SWE-103 L - Object Oriented Programming LAB)	88%
2020F-BSE-159 - SAKHI ASIF	SWE-103 T (SWE-103 T - Object Oriented Programming TH)	97%
2020F-BSE-159 - SAKHI ASIF	SWE-106 L (SWE-106 L - INTRODUCTION TO SOFTWARE ENGINEERING LAB)	94%
2020F-BSE-159 - SAKHI ASIF	SWE-106 T (SWE-106 T - INTRODUCTION TO SOFTWARE ENGINEERING THEOR)	90%
2020F-BSE-160 - SYED AHMER ALI	HS-103 (HS-103 - Pakistan Studies & Aligarh Movement)	97%
2020F-BSE-160 - SYED AHMER ALI	MS-103 (MS-103 - Calculus and Analytical Geometry)	91%
2020F-BSE-160 - SYED AHMER ALI	MS-111 T (MS-111 T - Applied Physics Th)	94%
2020F-BSE-160 - SYED AHMER ALI	SWE-103 L (SWE-103 L - Object Oriented Programming LAB)	88%
2020F-BSE-160 - SYED AHMER ALI	SWE-103 T (SWE-103 T - Object Oriented Programming TH)	97%
2020F-BSE-160 - SYED AHMER ALI	SWE-106 L (SWE-106 L - INTRODUCTION TO SOFTWARE ENGINEERING LAB)	94%
2020F-BSE-160 - SYED AHMER ALI	SWE-106 T (SWE-106 T - INTRODUCTION TO SOFTWARE ENGINEERING THEOR)	94%
2020F-BSE-161 - SYED MUHAMMAD YOUSHA SHAKI	HS-103 (HS-103 - Pakistan Studies & Aligarh Movement)	94%
2020F-BSE-161 - SYED MUHAMMAD YOUSHA SHAKI	MS-103 (MS-103 - Calculus and Analytical Geometry)	100%
2020F-BSE-161 - SYED MUHAMMAD YOUSHA SHAKI	MS-111 T (MS-111 T - Applied Physics Th)	97%
2020F-BSE-161 - SYED MUHAMMAD YOUSHA SHAKI	SWE-103 L (SWE-103 L - Object Oriented Programming LAB)	100%
2020F-BSE-161 - SYED MUHAMMAD YOUSHA SHAKI	SWE-103 T (SWE-103 T - Object Oriented Programming TH)	100%
2020F-BSE-161 - SYED MUHAMMAD YOUSHA SHAKI	SWE-106 L (SWE-106 L - INTRODUCTION TO SOFTWARE ENGINEERING LAB)	100%
2020F-BSE-161 - SYED MUHAMMAD YOUSHA SHAKI	SWE-106 T (SWE-106 T - INTRODUCTION TO SOFTWARE ENGINEERING THEOR)	97%
2020F-BSE-162 - SAMAN QURESHI	HS-103 (HS-103 - Pakistan Studies & Aligarh Movement)	97%
2020F-BSE-162 - SAMAN QURESHI	MS-103 (MS-103 - Calculus and Analytical Geometry)	88%
2020F-BSE-162 - SAMAN QURESHI	MS-111 T (MS-111 T - Applied Physics Th)	97%
2020F-BSE-162 - SAMAN QURESHI	SWE-103 L (SWE-103 L - Object Oriented Programming LAB)	94%
2020F-BSE-162 - SAMAN QURESHI	SWE-103 T (SWE-103 T - Object Oriented Programming TH)	97%
2020F-BSE-162 - SAMAN QURESHI	SWE-106 L (SWE-106 L - INTRODUCTION TO SOFTWARE ENGINEERING LAB)	100%
2020F-BSE-162 - SAMAN QURESHI	SWE-106 T (SWE-106 T - INTRODUCTION TO SOFTWARE ENGINEERING THEOR)	97%
2020F-BSE-163 - KASHAAN ASIF	HS-103 (HS-103 - Pakistan Studies & Aligarh Movement)	100%
2020F-BSE-163 - KASHAAN ASIF	MS-103 (MS-103 - Calculus and Analytical Geometry)	94%
2020F-BSE-163 - KASHAAN ASIF	MS-111 T (MS-111 T - Applied Physics Th)	100%
2020F-BSE-163 - KASHAAN ASIF	SWE-103 L (SWE-103 L - Object Oriented Programming LAB)	75%
2020F-BSE-163 - KASHAAN ASIF	SWE-103 T (SWE-103 T - Object Oriented Programming TH)	97%
2020F-BSE-163 - KASHAAN ASIF	SWE-106 L (SWE-106 L - INTRODUCTION TO SOFTWARE ENGINEERING LAB)	87%
2020F-BSE-163 - KASHAAN ASIF	SWE-106 T (SWE-106 T - INTRODUCTION TO SOFTWARE ENGINEERING THEOR)	97%
2020F-BSE-164 - WAJIHA SHAFaq	HS-103 (HS-103 - Pakistan Studies & Aligarh Movement)	97%

2020F-BSE-164 - WAJIHA SHAFaq	MS-103 (MS-103 - Calculus and Analytical Geometry)	84%
2020F-BSE-164 - WAJIHA SHAFaq	MS-111 T (MS-111 T - Applied Physics Th)	100%
2020F-BSE-164 - WAJIHA SHAFaq	SWE-103 L (SWE-103 L - Object Oriented Programming LAB)	88%
2020F-BSE-164 - WAJIHA SHAFaq	SWE-103 T (SWE-103 T - Object Oriented Programming TH)	94%
2020F-BSE-164 - WAJIHA SHAFaq	SWE-106 L (SWE-106 L - INTRODUCTION TO SOFTWARE ENGINEERING LAB)	100%
2020F-BSE-164 - WAJIHA SHAFaq	SWE-106 T (SWE-106 T - INTRODUCTION TO SOFTWARE ENGINEERING THEOR)	97%
2020F-BSE-166 - SAJJAD ALI	HS-103 (HS-103 - Pakistan Studies & Aligarh Movement)	100%
2020F-BSE-166 - SAJJAD ALI	MS-103 (MS-103 - Calculus and Analytical Geometry)	88%
2020F-BSE-166 - SAJJAD ALI	MS-111 T (MS-111 T - Applied Physics Th)	94%
2020F-BSE-166 - SAJJAD ALI	SWE-103 L (SWE-103 L - Object Oriented Programming LAB)	88%
2020F-BSE-166 - SAJJAD ALI	SWE-103 T (SWE-103 T - Object Oriented Programming TH)	97%
2020F-BSE-166 - SAJJAD ALI	SWE-106 L (SWE-106 L - INTRODUCTION TO SOFTWARE ENGINEERING LAB)	94%
2020F-BSE-166 - SAJJAD ALI	SWE-106 T (SWE-106 T - INTRODUCTION TO SOFTWARE ENGINEERING THEOR)	97%
2020F-BSE-167 - LAKKAN JALIL JALIL	HS-103 (HS-103 - Pakistan Studies & Aligarh Movement)	100%
2020F-BSE-167 - LAKKAN JALIL JALIL	MS-103 (MS-103 - Calculus and Analytical Geometry)	97%
2020F-BSE-167 - LAKKAN JALIL JALIL	MS-111 T (MS-111 T - Applied Physics Th)	100%
2020F-BSE-167 - LAKKAN JALIL JALIL	SWE-103 L (SWE-103 L - Object Oriented Programming LAB)	100%
2020F-BSE-167 - LAKKAN JALIL JALIL	SWE-103 T (SWE-103 T - Object Oriented Programming TH)	97%
2020F-BSE-167 - LAKKAN JALIL JALIL	SWE-106 L (SWE-106 L - INTRODUCTION TO SOFTWARE ENGINEERING LAB)	100%
2020F-BSE-167 - LAKKAN JALIL JALIL	SWE-106 T (SWE-106 T - INTRODUCTION TO SOFTWARE ENGINEERING THEOR)	97%
2020F-BSE-169 - SHABIH HUSSAIN	HS-103 (HS-103 - Pakistan Studies & Aligarh Movement)	100%
2020F-BSE-169 - SHABIH HUSSAIN	MS-103 (MS-103 - Calculus and Analytical Geometry)	91%
2020F-BSE-169 - SHABIH HUSSAIN	MS-111 T (MS-111 T - Applied Physics Th)	97%
2020F-BSE-169 - SHABIH HUSSAIN	SWE-103 L (SWE-103 L - Object Oriented Programming LAB)	82%
2020F-BSE-169 - SHABIH HUSSAIN	SWE-103 T (SWE-103 T - Object Oriented Programming TH)	90%
2020F-BSE-169 - SHABIH HUSSAIN	SWE-106 L (SWE-106 L - INTRODUCTION TO SOFTWARE ENGINEERING LAB)	87%
2020F-BSE-169 - SHABIH HUSSAIN	SWE-106 T (SWE-106 T - INTRODUCTION TO SOFTWARE ENGINEERING THEOR)	97%
2020F-BSE-171 - SUFIYAN MUHAMMAD FAISAL	HS-103 (HS-103 - Pakistan Studies & Aligarh Movement)	100%
2020F-BSE-171 - SUFIYAN MUHAMMAD FAISAL	MS-103 (MS-103 - Calculus and Analytical Geometry)	78%
2020F-BSE-171 - SUFIYAN MUHAMMAD FAISAL	MS-111 T (MS-111 T - Applied Physics Th)	97%
2020F-BSE-171 - SUFIYAN MUHAMMAD FAISAL	SWE-103 L (SWE-103 L - Object Oriented Programming LAB)	88%
2020F-BSE-171 - SUFIYAN MUHAMMAD FAISAL	SWE-103 T (SWE-103 T - Object Oriented Programming TH)	90%
2020F-BSE-171 - SUFIYAN MUHAMMAD FAISAL	SWE-106 L (SWE-106 L - INTRODUCTION TO SOFTWARE ENGINEERING LAB)	80%
2020F-BSE-171 - SUFIYAN MUHAMMAD FAISAL	SWE-106 T (SWE-106 T - INTRODUCTION TO SOFTWARE ENGINEERING THEOR)	97%
2020F-BSE-172 - NOOR UDDIN	HS-103 (HS-103 - Pakistan Studies & Aligarh Movement)	100%
2020F-BSE-172 - NOOR UDDIN	MS-103 (MS-103 - Calculus and Analytical Geometry)	94%
2020F-BSE-172 - NOOR UDDIN	MS-111 T (MS-111 T - Applied Physics Th)	100%
2020F-BSE-172 - NOOR UDDIN	SWE-103 L (SWE-103 L - Object Oriented Programming LAB)	100%
2020F-BSE-172 - NOOR UDDIN	SWE-103 T (SWE-103 T - Object Oriented Programming TH)	97%
2020F-BSE-172 - NOOR UDDIN	SWE-106 L (SWE-106 L - INTRODUCTION TO SOFTWARE ENGINEERING LAB)	100%
2020F-BSE-172 - NOOR UDDIN	SWE-106 T (SWE-106 T - INTRODUCTION TO SOFTWARE ENGINEERING THEOR)	97%
2020F-BSE-173 - MUHAMMAD USAMA	HS-103 (HS-103 - Pakistan Studies & Aligarh Movement)	100%
2020F-BSE-173 - MUHAMMAD USAMA	MS-103 (MS-103 - Calculus and Analytical Geometry)	84%
2020F-BSE-173 - MUHAMMAD USAMA	MS-111 T (MS-111 T - Applied Physics Th)	84%
2020F-BSE-173 - MUHAMMAD USAMA	SWE-103 L (SWE-103 L - Object Oriented Programming LAB)	75%
2020F-BSE-173 - MUHAMMAD USAMA	SWE-103 T (SWE-103 T - Object Oriented Programming TH)	87%
2020F-BSE-173 - MUHAMMAD USAMA	SWE-106 L (SWE-106 L - INTRODUCTION TO SOFTWARE ENGINEERING LAB)	80%
2020F-BSE-173 - MUHAMMAD USAMA	SWE-106 T (SWE-106 T - INTRODUCTION TO SOFTWARE ENGINEERING THEOR)	80%
2020F-BSE-174 - MUHAMMAD OWAS SIDDIQI	HS-103 (HS-103 - Pakistan Studies & Aligarh Movement)	100%
2020F-BSE-174 - MUHAMMAD OWAS SIDDIQI	MS-103 (MS-103 - Calculus and Analytical Geometry)	84%
2020F-BSE-174 - MUHAMMAD OWAS SIDDIQI	MS-111 T (MS-111 T - Applied Physics Th)	94%
2020F-BSE-174 - MUHAMMAD OWAS SIDDIQI	SWE-103 L (SWE-103 L - Object Oriented Programming LAB)	100%
2020F-BSE-174 - MUHAMMAD OWAS SIDDIQI	SWE-103 T (SWE-103 T - Object Oriented Programming TH)	90%
2020F-BSE-174 - MUHAMMAD OWAS SIDDIQI	SWE-106 L (SWE-106 L - INTRODUCTION TO SOFTWARE ENGINEERING LAB)	100%
2020F-BSE-174 - MUHAMMAD OWAS SIDDIQI	SWE-106 T (SWE-106 T - INTRODUCTION TO SOFTWARE ENGINEERING THEOR)	97%
2020F-BSE-175 - SAADULLAH KHAN	HS-103 (HS-103 - Pakistan Studies & Aligarh Movement)	100%
2020F-BSE-175 - SAADULLAH KHAN	MS-103 (MS-103 - Calculus and Analytical Geometry)	68%
2020F-BSE-175 - SAADULLAH KHAN	MS-111 T (MS-111 T - Applied Physics Th)	94%
2020F-BSE-175 - SAADULLAH KHAN	SWE-103 L (SWE-103 L - Object Oriented Programming LAB)	88%
2020F-BSE-175 - SAADULLAH KHAN	SWE-103 T (SWE-103 T - Object Oriented Programming TH)	94%
2020F-BSE-175 - SAADULLAH KHAN	SWE-106 L (SWE-106 L - INTRODUCTION TO SOFTWARE ENGINEERING LAB)	94%
2020F-BSE-175 - SAADULLAH KHAN	SWE-106 T (SWE-106 T - INTRODUCTION TO SOFTWARE ENGINEERING THEOR)	94%
2020F-BSE-177 - MURTAZA MEHMOOD	HS-103 (HS-103 - Pakistan Studies & Aligarh Movement)	100%
2020F-BSE-177 - MURTAZA MEHMOOD	MS-103 (MS-103 - Calculus and Analytical Geometry)	88%
2020F-BSE-177 - MURTAZA MEHMOOD	MS-111 T (MS-111 T - Applied Physics Th)	100%
2020F-BSE-177 - MURTAZA MEHMOOD	SWE-103 L (SWE-103 L - Object Oriented Programming LAB)	100%

2020F-BSE-177 - MURTAZA MEHMOOD	SWE-103 T (SWE-103 T - Object Oriented Programming TH)	97%
2020F-BSE-177 - MURTAZA MEHMOOD	SWE-106 L (SWE-106 L - INTRODUCTION TO SOFTWARE ENGINEERING LAB)	100%
2020F-BSE-177 - MURTAZA MEHMOOD	SWE-106 T (SWE-106 T - INTRODUCTION TO SOFTWARE ENGINEERING THEOR)	97%
2020F-BSE-179 - AHMED KHAN	HS-103 (HS-103 - Pakistan Studies & Aligarh Movement)	100%
2020F-BSE-179 - AHMED KHAN	MS-103 (MS-103 - Calculus and Analytical Geometry)	84%
2020F-BSE-179 - AHMED KHAN	MS-111 T (MS-111 T - Applied Physics Th)	97%
2020F-BSE-179 - AHMED KHAN	SWE-103 L (SWE-103 L - Object Oriented Programming LAB)	100%
2020F-BSE-179 - AHMED KHAN	SWE-103 T (SWE-103 T - Object Oriented Programming TH)	84%
2020F-BSE-179 - AHMED KHAN	SWE-106 L (SWE-106 L - INTRODUCTION TO SOFTWARE ENGINEERING LAB)	80%
2020F-BSE-179 - AHMED KHAN	SWE-106 T (SWE-106 T - INTRODUCTION TO SOFTWARE ENGINEERING THEOR)	94%
2020F-BSE-180 - MUHAMMAD MUNTASIR	HS-103 (HS-103 - Pakistan Studies & Aligarh Movement)	97%
2020F-BSE-180 - MUHAMMAD MUNTASIR	MS-103 (MS-103 - Calculus and Analytical Geometry)	100%
2020F-BSE-180 - MUHAMMAD MUNTASIR	MS-111 T (MS-111 T - Applied Physics Th)	100%
2020F-BSE-180 - MUHAMMAD MUNTASIR	SWE-103 L (SWE-103 L - Object Oriented Programming LAB)	88%
2020F-BSE-180 - MUHAMMAD MUNTASIR	SWE-103 T (SWE-103 T - Object Oriented Programming TH)	93%
2020F-BSE-180 - MUHAMMAD MUNTASIR	SWE-106 L (SWE-106 L - INTRODUCTION TO SOFTWARE ENGINEERING LAB)	100%
2020F-BSE-180 - MUHAMMAD MUNTASIR	SWE-106 T (SWE-106 T - INTRODUCTION TO SOFTWARE ENGINEERING THEOR)	93%
2020F-BSE-182 - TOOBA ASHRAF	HS-103 (HS-103 - Pakistan Studies & Aligarh Movement)	100%
2020F-BSE-182 - TOOBA ASHRAF	MS-103 (MS-103 - Calculus and Analytical Geometry)	100%
2020F-BSE-182 - TOOBA ASHRAF	MS-111 T (MS-111 T - Applied Physics Th)	100%
2020F-BSE-182 - TOOBA ASHRAF	SWE-103 L (SWE-103 L - Object Oriented Programming LAB)	100%
2020F-BSE-182 - TOOBA ASHRAF	SWE-103 T (SWE-103 T - Object Oriented Programming TH)	97%
2020F-BSE-182 - TOOBA ASHRAF	SWE-106 L (SWE-106 L - INTRODUCTION TO SOFTWARE ENGINEERING LAB)	100%
2020F-BSE-182 - TOOBA ASHRAF	SWE-106 T (SWE-106 T - INTRODUCTION TO SOFTWARE ENGINEERING THEOR)	97%
2020F-BSE-183 - HAMZA HUSSAIN	HS-103 (HS-103 - Pakistan Studies & Aligarh Movement)	100%
2020F-BSE-183 - HAMZA HUSSAIN	MS-103 (MS-103 - Calculus and Analytical Geometry)	84%
2020F-BSE-183 - HAMZA HUSSAIN	MS-111 T (MS-111 T - Applied Physics Th)	90%
2020F-BSE-183 - HAMZA HUSSAIN	SWE-103 L (SWE-103 L - Object Oriented Programming LAB)	100%
2020F-BSE-183 - HAMZA HUSSAIN	SWE-103 T (SWE-103 T - Object Oriented Programming TH)	94%
2020F-BSE-183 - HAMZA HUSSAIN	SWE-106 L (SWE-106 L - INTRODUCTION TO SOFTWARE ENGINEERING LAB)	80%
2020F-BSE-183 - HAMZA HUSSAIN	SWE-106 T (SWE-106 T - INTRODUCTION TO SOFTWARE ENGINEERING THEOR)	94%
2020F-BSE-184 - MUHAMMAD HASSAN ASGHAR	HS-103 (HS-103 - Pakistan Studies & Aligarh Movement)	100%
2020F-BSE-184 - MUHAMMAD HASSAN ASGHAR	MS-103 (MS-103 - Calculus and Analytical Geometry)	88%
2020F-BSE-184 - MUHAMMAD HASSAN ASGHAR	MS-111 T (MS-111 T - Applied Physics Th)	97%
2020F-BSE-184 - MUHAMMAD HASSAN ASGHAR	SWE-103 L (SWE-103 L - Object Oriented Programming LAB)	100%
2020F-BSE-184 - MUHAMMAD HASSAN ASGHAR	SWE-103 T (SWE-103 T - Object Oriented Programming TH)	97%
2020F-BSE-184 - MUHAMMAD HASSAN ASGHAR	SWE-106 L (SWE-106 L - INTRODUCTION TO SOFTWARE ENGINEERING LAB)	100%
2020F-BSE-184 - MUHAMMAD HASSAN ASGHAR	SWE-106 T (SWE-106 T - INTRODUCTION TO SOFTWARE ENGINEERING THEOR)	97%
2020F-BSE-185 - ABDUL WAHID KHAN	HS-103 (HS-103 - Pakistan Studies & Aligarh Movement)	100%
2020F-BSE-185 - ABDUL WAHID KHAN	MS-103 (MS-103 - Calculus and Analytical Geometry)	81%
2020F-BSE-185 - ABDUL WAHID KHAN	MS-111 T (MS-111 T - Applied Physics Th)	77%
2020F-BSE-185 - ABDUL WAHID KHAN	SWE-103 L (SWE-103 L - Object Oriented Programming LAB)	69%
2020F-BSE-185 - ABDUL WAHID KHAN	SWE-103 T (SWE-103 T - Object Oriented Programming TH)	57%
2020F-BSE-185 - ABDUL WAHID KHAN	SWE-106 L (SWE-106 L - INTRODUCTION TO SOFTWARE ENGINEERING LAB)	47%
2020F-BSE-185 - ABDUL WAHID KHAN	SWE-106 T (SWE-106 T - INTRODUCTION TO SOFTWARE ENGINEERING THEOR)	77%
2020F-BSE-187 - ANA MUHAMMAD NADEEM	HS-103 (HS-103 - Pakistan Studies & Aligarh Movement)	100%
2020F-BSE-187 - ANA MUHAMMAD NADEEM	MS-103 (MS-103 - Calculus and Analytical Geometry)	81%
2020F-BSE-187 - ANA MUHAMMAD NADEEM	MS-111 T (MS-111 T - Applied Physics Th)	100%
2020F-BSE-187 - ANA MUHAMMAD NADEEM	SWE-103 L (SWE-103 L - Object Oriented Programming LAB)	100%
2020F-BSE-187 - ANA MUHAMMAD NADEEM	SWE-103 T (SWE-103 T - Object Oriented Programming TH)	100%
2020F-BSE-187 - ANA MUHAMMAD NADEEM	SWE-106 L (SWE-106 L - INTRODUCTION TO SOFTWARE ENGINEERING LAB)	100%
2020F-BSE-187 - ANA MUHAMMAD NADEEM	SWE-106 T (SWE-106 T - INTRODUCTION TO SOFTWARE ENGINEERING THEOR)	97%
2020F-BSE-188 - ALIYAN FARHAN	HS-103 (HS-103 - Pakistan Studies & Aligarh Movement)	100%
2020F-BSE-188 - ALIYAN FARHAN	MS-103 (MS-103 - Calculus and Analytical Geometry)	97%
2020F-BSE-188 - ALIYAN FARHAN	MS-111 T (MS-111 T - Applied Physics Th)	87%
2020F-BSE-188 - ALIYAN FARHAN	SWE-103 L (SWE-103 L - Object Oriented Programming LAB)	88%
2020F-BSE-188 - ALIYAN FARHAN	SWE-103 T (SWE-103 T - Object Oriented Programming TH)	97%
2020F-BSE-188 - ALIYAN FARHAN	SWE-106 L (SWE-106 L - INTRODUCTION TO SOFTWARE ENGINEERING LAB)	94%
2020F-BSE-188 - ALIYAN FARHAN	SWE-106 T (SWE-106 T - INTRODUCTION TO SOFTWARE ENGINEERING THEOR)	97%
2020F-BSE-189 - ALI TAIMOOR	HS-103 (HS-103 - Pakistan Studies & Aligarh Movement)	100%
2020F-BSE-189 - ALI TAIMOOR	MS-103 (MS-103 - Calculus and Analytical Geometry)	36%
2020F-BSE-189 - ALI TAIMOOR	MS-111 T (MS-111 T - Applied Physics Th)	57%
2020F-BSE-189 - ALI TAIMOOR	SWE-106 L (SWE-106 L - INTRODUCTION TO SOFTWARE ENGINEERING LAB)	47%
2020F-BSE-189 - ALI TAIMOOR	SWE-106 T (SWE-106 T - INTRODUCTION TO SOFTWARE ENGINEERING THEOR)	20%
2020F-BSE-190 - SAAD AMIR KHAN	HS-103 (HS-103 - Pakistan Studies & Aligarh Movement)	100%
2020F-BSE-190 - SAAD AMIR KHAN	MS-103 (MS-103 - Calculus and Analytical Geometry)	94%

2020F-BSE-190 - SAAD AMIR KHAN	MS-111 T (MS-111 T - Applied Physics Th)	97%
2020F-BSE-190 - SAAD AMIR KHAN	SWE-103 L (SWE-103 L - Object Oriented Programming LAB)	100%
2020F-BSE-190 - SAAD AMIR KHAN	SWE-103 T (SWE-103 T - Object Oriented Programming TH)	97%
2020F-BSE-190 - SAAD AMIR KHAN	SWE-106 L (SWE-106 L - INTRODUCTION TO SOFTWARE ENGINEERING LAB)	100%
2020F-BSE-190 - SAAD AMIR KHAN	SWE-106 T (SWE-106 T - INTRODUCTION TO SOFTWARE ENGINEERING THEOR)	97%
2020F-BSE-193 - SYED MOHAMMAD MUZAMMIL PE	HS-103 (HS-103 - Pakistan Studies & Aligarh Movement)	100%
2020F-BSE-193 - SYED MOHAMMAD MUZAMMIL PE	MS-103 (MS-103 - Calculus and Analytical Geometry)	78%
2020F-BSE-193 - SYED MOHAMMAD MUZAMMIL PE	MS-111 T (MS-111 T - Applied Physics Th)	80%
2020F-BSE-193 - SYED MOHAMMAD MUZAMMIL PE	SWE-103 L (SWE-103 L - Object Oriented Programming LAB)	88%
2020F-BSE-193 - SYED MOHAMMAD MUZAMMIL PE	SWE-103 T (SWE-103 T - Object Oriented Programming TH)	80%
2020F-BSE-193 - SYED MOHAMMAD MUZAMMIL PE	SWE-106 L (SWE-106 L - INTRODUCTION TO SOFTWARE ENGINEERING LAB)	80%
2020F-BSE-193 - SYED MOHAMMAD MUZAMMIL PE	SWE-106 T (SWE-106 T - INTRODUCTION TO SOFTWARE ENGINEERING THEOR)	84%
2020F-BSE-194 - HAMMAD MEHMOOD	HS-103 (HS-103 - Pakistan Studies & Aligarh Movement)	100%
2020F-BSE-194 - HAMMAD MEHMOOD	MS-103 (MS-103 - Calculus and Analytical Geometry)	75%
2020F-BSE-194 - HAMMAD MEHMOOD	MS-111 T (MS-111 T - Applied Physics Th)	90%
2020F-BSE-194 - HAMMAD MEHMOOD	SWE-103 L (SWE-103 L - Object Oriented Programming LAB)	69%
2020F-BSE-194 - HAMMAD MEHMOOD	SWE-103 T (SWE-103 T - Object Oriented Programming TH)	77%
2020F-BSE-194 - HAMMAD MEHMOOD	SWE-106 L (SWE-106 L - INTRODUCTION TO SOFTWARE ENGINEERING LAB)	80%
2020F-BSE-194 - HAMMAD MEHMOOD	SWE-106 T (SWE-106 T - INTRODUCTION TO SOFTWARE ENGINEERING THEOR)	80%
2020F-BSE-196 - MUNAZZA GHOUS	HS-103 (HS-103 - Pakistan Studies & Aligarh Movement)	100%
2020F-BSE-196 - MUNAZZA GHOUS	MS-103 (MS-103 - Calculus and Analytical Geometry)	91%
2020F-BSE-196 - MUNAZZA GHOUS	MS-111 T (MS-111 T - Applied Physics Th)	100%
2020F-BSE-196 - MUNAZZA GHOUS	SWE-103 L (SWE-103 L - Object Oriented Programming LAB)	100%
2020F-BSE-196 - MUNAZZA GHOUS	SWE-103 T (SWE-103 T - Object Oriented Programming TH)	97%
2020F-BSE-196 - MUNAZZA GHOUS	SWE-106 L (SWE-106 L - INTRODUCTION TO SOFTWARE ENGINEERING LAB)	100%
2020F-BSE-196 - MUNAZZA GHOUS	SWE-106 T (SWE-106 T - INTRODUCTION TO SOFTWARE ENGINEERING THEOR)	97%
2020F-BSE-197 - SYED MUHAMMAD AHMED TERMIZI	HS-103 (HS-103 - Pakistan Studies & Aligarh Movement)	100%
2020F-BSE-197 - SYED MUHAMMAD AHMED TERMIZI	MS-103 (MS-103 - Calculus and Analytical Geometry)	91%
2020F-BSE-197 - SYED MUHAMMAD AHMED TERMIZI	MS-111 T (MS-111 T - Applied Physics Th)	100%
2020F-BSE-197 - SYED MUHAMMAD AHMED TERMIZI	SWE-103 L (SWE-103 L - Object Oriented Programming LAB)	100%
2020F-BSE-197 - SYED MUHAMMAD AHMED TERMIZI	SWE-103 T (SWE-103 T - Object Oriented Programming TH)	97%
2020F-BSE-197 - SYED MUHAMMAD AHMED TERMIZI	SWE-106 L (SWE-106 L - INTRODUCTION TO SOFTWARE ENGINEERING LAB)	100%
2020F-BSE-197 - SYED MUHAMMAD AHMED TERMIZI	SWE-106 T (SWE-106 T - INTRODUCTION TO SOFTWARE ENGINEERING THEOR)	97%
2020F-BSE-198 - MUHAMMAD HASSAN JAWED	HS-103 (HS-103 - Pakistan Studies & Aligarh Movement)	100%
2020F-BSE-198 - MUHAMMAD HASSAN JAWED	MS-103 (MS-103 - Calculus and Analytical Geometry)	88%
2020F-BSE-198 - MUHAMMAD HASSAN JAWED	MS-111 T (MS-111 T - Applied Physics Th)	90%
2020F-BSE-198 - MUHAMMAD HASSAN JAWED	SWE-103 L (SWE-103 L - Object Oriented Programming LAB)	100%
2020F-BSE-198 - MUHAMMAD HASSAN JAWED	SWE-103 T (SWE-103 T - Object Oriented Programming TH)	87%
2020F-BSE-198 - MUHAMMAD HASSAN JAWED	SWE-106 L (SWE-106 L - INTRODUCTION TO SOFTWARE ENGINEERING LAB)	94%
2020F-BSE-198 - MUHAMMAD HASSAN JAWED	SWE-106 T (SWE-106 T - INTRODUCTION TO SOFTWARE ENGINEERING THEOR)	94%
2020F-BSE-199 - MUHAMMAD SUFIYAN	HS-103 (HS-103 - Pakistan Studies & Aligarh Movement)	100%
2020F-BSE-199 - MUHAMMAD SUFIYAN	MS-103 (MS-103 - Calculus and Analytical Geometry)	84%
2020F-BSE-199 - MUHAMMAD SUFIYAN	MS-111 T (MS-111 T - Applied Physics Th)	80%
2020F-BSE-199 - MUHAMMAD SUFIYAN	SWE-106 L (SWE-106 L - INTRODUCTION TO SOFTWARE ENGINEERING LAB)	54%
2020F-BSE-199 - MUHAMMAD SUFIYAN	SWE-106 T (SWE-106 T - INTRODUCTION TO SOFTWARE ENGINEERING THEOR)	87%
2020F-BSE-200 - EZHAN HUSSAIN	HS-103 (HS-103 - Pakistan Studies & Aligarh Movement)	100%
2020F-BSE-200 - EZHAN HUSSAIN	MS-103 (MS-103 - Calculus and Analytical Geometry)	88%
2020F-BSE-200 - EZHAN HUSSAIN	MS-111 T (MS-111 T - Applied Physics Th)	80%
2020F-BSE-200 - EZHAN HUSSAIN	SWE-103 L (SWE-103 L - Object Oriented Programming LAB)	94%
2020F-BSE-200 - EZHAN HUSSAIN	SWE-103 T (SWE-103 T - Object Oriented Programming TH)	90%
2020F-BSE-200 - EZHAN HUSSAIN	SWE-106 L (SWE-106 L - INTRODUCTION TO SOFTWARE ENGINEERING LAB)	87%
2020F-BSE-200 - EZHAN HUSSAIN	SWE-106 T (SWE-106 T - INTRODUCTION TO SOFTWARE ENGINEERING THEOR)	87%
2020F-BSE-201 - MUHAMMAD SAMI ALI	HS-103 (HS-103 - Pakistan Studies & Aligarh Movement)	87%
2020F-BSE-201 - MUHAMMAD SAMI ALI	MS-103 (MS-103 - Calculus and Analytical Geometry)	91%
2020F-BSE-201 - MUHAMMAD SAMI ALI	MS-111 T (MS-111 T - Applied Physics Th)	97%
2020F-BSE-201 - MUHAMMAD SAMI ALI	SWE-103 L (SWE-103 L - Object Oriented Programming LAB)	100%
2020F-BSE-201 - MUHAMMAD SAMI ALI	SWE-103 T (SWE-103 T - Object Oriented Programming TH)	97%
2020F-BSE-201 - MUHAMMAD SAMI ALI	SWE-106 L (SWE-106 L - INTRODUCTION TO SOFTWARE ENGINEERING LAB)	100%
2020F-BSE-201 - MUHAMMAD SAMI ALI	SWE-106 T (SWE-106 T - INTRODUCTION TO SOFTWARE ENGINEERING THEOR)	97%
2020F-BSE-203 - GHULAM MUSTAFA	HS-103 (HS-103 - Pakistan Studies & Aligarh Movement)	94%
2020F-BSE-203 - GHULAM MUSTAFA	MS-103 (MS-103 - Calculus and Analytical Geometry)	78%
2020F-BSE-203 - GHULAM MUSTAFA	MS-111 T (MS-111 T - Applied Physics Th)	90%
2020F-BSE-203 - GHULAM MUSTAFA	SWE-103 L (SWE-103 L - Object Oriented Programming LAB)	94%
2020F-BSE-203 - GHULAM MUSTAFA	SWE-103 T (SWE-103 T - Object Oriented Programming TH)	100%
2020F-BSE-203 - GHULAM MUSTAFA	SWE-106 L (SWE-106 L - INTRODUCTION TO SOFTWARE ENGINEERING LAB)	100%
2020F-BSE-203 - GHULAM MUSTAFA	SWE-106 T (SWE-106 T - INTRODUCTION TO SOFTWARE ENGINEERING THEOR)	97%

2020F-BSE-204 - ZAID AHMED	HS-103 (HS-103 - Pakistan Studies & Aligarh Movement)	90%
2020F-BSE-204 - ZAID AHMED	MS-103 (MS-103 - Calculus and Analytical Geometry)	81%
2020F-BSE-204 - ZAID AHMED	MS-111 T (MS-111 T - Applied Physics Th)	90%
2020F-BSE-204 - ZAID AHMED	SWE-103 L (SWE-103 L - Object Oriented Programming LAB)	88%
2020F-BSE-204 - ZAID AHMED	SWE-103 T (SWE-103 T - Object Oriented Programming TH)	93%
2020F-BSE-204 - ZAID AHMED	SWE-106 L (SWE-106 L - INTRODUCTION TO SOFTWARE ENGINEERING LAB)	100%
2020F-BSE-204 - ZAID AHMED	SWE-106 T (SWE-106 T - INTRODUCTION TO SOFTWARE ENGINEERING THEOR)	90%
2020F-BSE-205 - MUHAMMAD HUZAIFA	HS-103 (HS-103 - Pakistan Studies & Aligarh Movement)	94%
2020F-BSE-205 - MUHAMMAD HUZAIFA	MS-103 (MS-103 - Calculus and Analytical Geometry)	100%
2020F-BSE-205 - MUHAMMAD HUZAIFA	MS-111 T (MS-111 T - Applied Physics Th)	100%
2020F-BSE-205 - MUHAMMAD HUZAIFA	SWE-103 L (SWE-103 L - Object Oriented Programming LAB)	100%
2020F-BSE-205 - MUHAMMAD HUZAIFA	SWE-103 T (SWE-103 T - Object Oriented Programming TH)	97%
2020F-BSE-205 - MUHAMMAD HUZAIFA	SWE-106 L (SWE-106 L - INTRODUCTION TO SOFTWARE ENGINEERING LAB)	100%
2020F-BSE-205 - MUHAMMAD HUZAIFA	SWE-106 T (SWE-106 T - INTRODUCTION TO SOFTWARE ENGINEERING THEOR)	93%
2020F-BSE-206 - MAHAM KHAN	HS-103 (HS-103 - Pakistan Studies & Aligarh Movement)	97%
2020F-BSE-206 - MAHAM KHAN	MS-103 (MS-103 - Calculus and Analytical Geometry)	78%
2020F-BSE-206 - MAHAM KHAN	MS-111 T (MS-111 T - Applied Physics Th)	94%
2020F-BSE-206 - MAHAM KHAN	SWE-103 L (SWE-103 L - Object Oriented Programming LAB)	88%
2020F-BSE-206 - MAHAM KHAN	SWE-103 T (SWE-103 T - Object Oriented Programming TH)	97%
2020F-BSE-206 - MAHAM KHAN	SWE-106 L (SWE-106 L - INTRODUCTION TO SOFTWARE ENGINEERING LAB)	100%
2020F-BSE-206 - MAHAM KHAN	SWE-106 T (SWE-106 T - INTRODUCTION TO SOFTWARE ENGINEERING THEOR)	90%
2020F-BSE-207 - MUHAMMAD UMER	HS-103 (HS-103 - Pakistan Studies & Aligarh Movement)	90%
2020F-BSE-207 - MUHAMMAD UMER	MS-103 (MS-103 - Calculus and Analytical Geometry)	88%
2020F-BSE-207 - MUHAMMAD UMER	MS-111 T (MS-111 T - Applied Physics Th)	94%
2020F-BSE-207 - MUHAMMAD UMER	SWE-103 L (SWE-103 L - Object Oriented Programming LAB)	88%
2020F-BSE-207 - MUHAMMAD UMER	SWE-103 T (SWE-103 T - Object Oriented Programming TH)	89%
2020F-BSE-207 - MUHAMMAD UMER	SWE-106 L (SWE-106 L - INTRODUCTION TO SOFTWARE ENGINEERING LAB)	100%
2020F-BSE-207 - MUHAMMAD UMER	SWE-106 T (SWE-106 T - INTRODUCTION TO SOFTWARE ENGINEERING THEOR)	90%
2020F-BSE-208 - ABDUL WALI SIDDIQUI	HS-103 (HS-103 - Pakistan Studies & Aligarh Movement)	84%
2020F-BSE-208 - ABDUL WALI SIDDIQUI	MS-103 (MS-103 - Calculus and Analytical Geometry)	94%
2020F-BSE-208 - ABDUL WALI SIDDIQUI	MS-111 T (MS-111 T - Applied Physics Th)	90%
2020F-BSE-208 - ABDUL WALI SIDDIQUI	SWE-103 L (SWE-103 L - Object Oriented Programming LAB)	88%
2020F-BSE-208 - ABDUL WALI SIDDIQUI	SWE-103 T (SWE-103 T - Object Oriented Programming TH)	100%
2020F-BSE-208 - ABDUL WALI SIDDIQUI	SWE-106 L (SWE-106 L - INTRODUCTION TO SOFTWARE ENGINEERING LAB)	100%
2020F-BSE-208 - ABDUL WALI SIDDIQUI	SWE-106 T (SWE-106 T - INTRODUCTION TO SOFTWARE ENGINEERING THEOR)	97%
2020F-BSE-210 - AMMAR KHAN	HS-103 (HS-103 - Pakistan Studies & Aligarh Movement)	87%
2020F-BSE-210 - AMMAR KHAN	MS-103 (MS-103 - Calculus and Analytical Geometry)	75%
2020F-BSE-210 - AMMAR KHAN	MS-111 T (MS-111 T - Applied Physics Th)	70%
2020F-BSE-210 - AMMAR KHAN	SWE-103 L (SWE-103 L - Object Oriented Programming LAB)	100%
2020F-BSE-210 - AMMAR KHAN	SWE-103 T (SWE-103 T - Object Oriented Programming TH)	93%
2020F-BSE-210 - AMMAR KHAN	SWE-106 L (SWE-106 L - INTRODUCTION TO SOFTWARE ENGINEERING LAB)	100%
2020F-BSE-210 - AMMAR KHAN	SWE-106 T (SWE-106 T - INTRODUCTION TO SOFTWARE ENGINEERING THEOR)	90%
2020F-BSE-211 - MAHAM FATIMA	HS-103 (HS-103 - Pakistan Studies & Aligarh Movement)	94%
2020F-BSE-211 - MAHAM FATIMA	MS-103 (MS-103 - Calculus and Analytical Geometry)	97%
2020F-BSE-211 - MAHAM FATIMA	MS-111 T (MS-111 T - Applied Physics Th)	90%
2020F-BSE-211 - MAHAM FATIMA	SWE-103 L (SWE-103 L - Object Oriented Programming LAB)	88%
2020F-BSE-211 - MAHAM FATIMA	SWE-103 T (SWE-103 T - Object Oriented Programming TH)	97%
2020F-BSE-211 - MAHAM FATIMA	SWE-106 L (SWE-106 L - INTRODUCTION TO SOFTWARE ENGINEERING LAB)	100%
2020F-BSE-211 - MAHAM FATIMA	SWE-106 T (SWE-106 T - INTRODUCTION TO SOFTWARE ENGINEERING THEOR)	90%
2020F-BSE-213 - SYED SAAD ALI	HS-103 (HS-103 - Pakistan Studies & Aligarh Movement)	94%
2020F-BSE-213 - SYED SAAD ALI	MS-103 (MS-103 - Calculus and Analytical Geometry)	78%
2020F-BSE-213 - SYED SAAD ALI	MS-111 T (MS-111 T - Applied Physics Th)	67%
2020F-BSE-213 - SYED SAAD ALI	SWE-103 L (SWE-103 L - Object Oriented Programming LAB)	88%
2020F-BSE-213 - SYED SAAD ALI	SWE-103 T (SWE-103 T - Object Oriented Programming TH)	89%
2020F-BSE-213 - SYED SAAD ALI	SWE-106 L (SWE-106 L - INTRODUCTION TO SOFTWARE ENGINEERING LAB)	89%
2020F-BSE-213 - SYED SAAD ALI	SWE-106 T (SWE-106 T - INTRODUCTION TO SOFTWARE ENGINEERING THEOR)	86%
2020F-BSE-214 - RIZWAN ALI	HS-103 (HS-103 - Pakistan Studies & Aligarh Movement)	94%
2020F-BSE-214 - RIZWAN ALI	MS-103 (MS-103 - Calculus and Analytical Geometry)	42%
2020F-BSE-214 - RIZWAN ALI	MS-111 T (MS-111 T - Applied Physics Th)	34%
2020F-BSE-214 - RIZWAN ALI	SWE-106 L (SWE-106 L - INTRODUCTION TO SOFTWARE ENGINEERING LAB)	59%
2020F-BSE-214 - RIZWAN ALI	SWE-106 T (SWE-106 T - INTRODUCTION TO SOFTWARE ENGINEERING THEOR)	75%
2020F-BSE-215 - ALI AYAZ	HS-103 (HS-103 - Pakistan Studies & Aligarh Movement)	94%
2020F-BSE-215 - ALI AYAZ	MS-103 (MS-103 - Calculus and Analytical Geometry)	84%
2020F-BSE-215 - ALI AYAZ	MS-111 T (MS-111 T - Applied Physics Th)	84%
2020F-BSE-215 - ALI AYAZ	SWE-103 L (SWE-103 L - Object Oriented Programming LAB)	88%
2020F-BSE-215 - ALI AYAZ	SWE-103 T (SWE-103 T - Object Oriented Programming TH)	97%

2020F-BSE-215 - ALI AYAZ	SWE-106 L (SWE-106 L - INTRODUCTION TO SOFTWARE ENGINEERING LAB)	100%
2020F-BSE-215 - ALI AYAZ	SWE-106 T (SWE-106 T - INTRODUCTION TO SOFTWARE ENGINEERING THEOR)	93%
2020F-BSE-216 - SYED WALI ABBAS JAFRI	HS-103 (HS-103 - Pakistan Studies & Aligarh Movement)	97%
2020F-BSE-216 - SYED WALI ABBAS JAFRI	MS-103 (MS-103 - Calculus and Analytical Geometry)	84%
2020F-BSE-216 - SYED WALI ABBAS JAFRI	MS-111 T (MS-111 T - Applied Physics Th)	87%
2020F-BSE-216 - SYED WALI ABBAS JAFRI	SWE-103 L (SWE-103 L - Object Oriented Programming LAB)	94%
2020F-BSE-216 - SYED WALI ABBAS JAFRI	SWE-103 T (SWE-103 T - Object Oriented Programming TH)	85%
2020F-BSE-216 - SYED WALI ABBAS JAFRI	SWE-106 L (SWE-106 L - INTRODUCTION TO SOFTWARE ENGINEERING LAB)	100%
2020F-BSE-216 - SYED WALI ABBAS JAFRI	SWE-106 T (SWE-106 T - INTRODUCTION TO SOFTWARE ENGINEERING THEOR)	90%
2020F-BSE-217 - RIDA BHATTI	HS-103 (HS-103 - Pakistan Studies & Aligarh Movement)	87%
2020F-BSE-217 - RIDA BHATTI	MS-103 (MS-103 - Calculus and Analytical Geometry)	97%
2020F-BSE-217 - RIDA BHATTI	MS-111 T (MS-111 T - Applied Physics Th)	94%
2020F-BSE-217 - RIDA BHATTI	SWE-103 L (SWE-103 L - Object Oriented Programming LAB)	100%
2020F-BSE-217 - RIDA BHATTI	SWE-103 T (SWE-103 T - Object Oriented Programming TH)	100%
2020F-BSE-217 - RIDA BHATTI	SWE-106 L (SWE-106 L - INTRODUCTION TO SOFTWARE ENGINEERING LAB)	100%
2020F-BSE-217 - RIDA BHATTI	SWE-106 T (SWE-106 T - INTRODUCTION TO SOFTWARE ENGINEERING THEOR)	90%
2020F-BSE-218 - NISHAT FATIMA	HS-103 (HS-103 - Pakistan Studies & Aligarh Movement)	67%
2020F-BSE-218 - NISHAT FATIMA	MS-103 (MS-103 - Calculus and Analytical Geometry)	65%
2020F-BSE-218 - NISHAT FATIMA	MS-111 T (MS-111 T - Applied Physics Th)	67%
2020F-BSE-218 - NISHAT FATIMA	SWE-103 L (SWE-103 L - Object Oriented Programming LAB)	75%
2020F-BSE-218 - NISHAT FATIMA	SWE-103 T (SWE-103 T - Object Oriented Programming TH)	66%
2020F-BSE-218 - NISHAT FATIMA	SWE-106 L (SWE-106 L - INTRODUCTION TO SOFTWARE ENGINEERING LAB)	77%
2020F-BSE-218 - NISHAT FATIMA	SWE-106 T (SWE-106 T - INTRODUCTION TO SOFTWARE ENGINEERING THEOR)	68%
2020F-BSE-219 - SHAERONIYA KHAN	HS-103 (HS-103 - Pakistan Studies & Aligarh Movement)	90%
2020F-BSE-219 - SHAERONIYA KHAN	MS-103 (MS-103 - Calculus and Analytical Geometry)	97%
2020F-BSE-219 - SHAERONIYA KHAN	MS-111 T (MS-111 T - Applied Physics Th)	90%
2020F-BSE-219 - SHAERONIYA KHAN	SWE-103 L (SWE-103 L - Object Oriented Programming LAB)	100%
2020F-BSE-219 - SHAERONIYA KHAN	SWE-103 T (SWE-103 T - Object Oriented Programming TH)	100%
2020F-BSE-219 - SHAERONIYA KHAN	SWE-106 L (SWE-106 L - INTRODUCTION TO SOFTWARE ENGINEERING LAB)	100%
2020F-BSE-219 - SHAERONIYA KHAN	SWE-106 T (SWE-106 T - INTRODUCTION TO SOFTWARE ENGINEERING THEOR)	93%
2020F-BSE-221 - SADAF ABDUL AZIZ	HS-103 (HS-103 - Pakistan Studies & Aligarh Movement)	97%
2020F-BSE-221 - SADAF ABDUL AZIZ	MS-103 (MS-103 - Calculus and Analytical Geometry)	84%
2020F-BSE-221 - SADAF ABDUL AZIZ	MS-111 T (MS-111 T - Applied Physics Th)	67%
2020F-BSE-221 - SADAF ABDUL AZIZ	SWE-103 L (SWE-103 L - Object Oriented Programming LAB)	69%
2020F-BSE-221 - SADAF ABDUL AZIZ	SWE-103 T (SWE-103 T - Object Oriented Programming TH)	77%
2020F-BSE-221 - SADAF ABDUL AZIZ	SWE-106 L (SWE-106 L - INTRODUCTION TO SOFTWARE ENGINEERING LAB)	89%
2020F-BSE-221 - SADAF ABDUL AZIZ	SWE-106 T (SWE-106 T - INTRODUCTION TO SOFTWARE ENGINEERING THEOR)	90%
2020F-BSE-222 - DUAA IQBAL	HS-103 (HS-103 - Pakistan Studies & Aligarh Movement)	97%
2020F-BSE-222 - DUAA IQBAL	MS-103 (MS-103 - Calculus and Analytical Geometry)	91%
2020F-BSE-222 - DUAA IQBAL	MS-111 T (MS-111 T - Applied Physics Th)	100%
2020F-BSE-222 - DUAA IQBAL	SWE-103 L (SWE-103 L - Object Oriented Programming LAB)	100%
2020F-BSE-222 - DUAA IQBAL	SWE-103 T (SWE-103 T - Object Oriented Programming TH)	97%
2020F-BSE-222 - DUAA IQBAL	SWE-106 L (SWE-106 L - INTRODUCTION TO SOFTWARE ENGINEERING LAB)	100%
2020F-BSE-222 - DUAA IQBAL	SWE-106 T (SWE-106 T - INTRODUCTION TO SOFTWARE ENGINEERING THEOR)	90%
2020F-BSE-223 - DANYAL AHSAN	HS-103 (HS-103 - Pakistan Studies & Aligarh Movement)	94%
2020F-BSE-223 - DANYAL AHSAN	MS-103 (MS-103 - Calculus and Analytical Geometry)	84%
2020F-BSE-223 - DANYAL AHSAN	MS-111 T (MS-111 T - Applied Physics Th)	87%
2020F-BSE-223 - DANYAL AHSAN	SWE-103 L (SWE-103 L - Object Oriented Programming LAB)	100%
2020F-BSE-223 - DANYAL AHSAN	SWE-103 T (SWE-103 T - Object Oriented Programming TH)	93%
2020F-BSE-223 - DANYAL AHSAN	SWE-106 L (SWE-106 L - INTRODUCTION TO SOFTWARE ENGINEERING LAB)	100%
2020F-BSE-223 - DANYAL AHSAN	SWE-106 T (SWE-106 T - INTRODUCTION TO SOFTWARE ENGINEERING THEOR)	93%
2020F-BSE-224 - ALISHBA	HS-103 (HS-103 - Pakistan Studies & Aligarh Movement)	90%
2020F-BSE-224 - ALISHBA	MS-103 (MS-103 - Calculus and Analytical Geometry)	81%
2020F-BSE-224 - ALISHBA	MS-111 T (MS-111 T - Applied Physics Th)	84%
2020F-BSE-224 - ALISHBA	SWE-103 L (SWE-103 L - Object Oriented Programming LAB)	88%
2020F-BSE-224 - ALISHBA	SWE-103 T (SWE-103 T - Object Oriented Programming TH)	89%
2020F-BSE-224 - ALISHBA	SWE-106 L (SWE-106 L - INTRODUCTION TO SOFTWARE ENGINEERING LAB)	89%
2020F-BSE-224 - ALISHBA	SWE-106 T (SWE-106 T - INTRODUCTION TO SOFTWARE ENGINEERING THEOR)	93%
2020F-BSE-226 - AHMAD ALI	HS-103 (HS-103 - Pakistan Studies & Aligarh Movement)	97%
2020F-BSE-226 - AHMAD ALI	MS-103 (MS-103 - Calculus and Analytical Geometry)	84%
2020F-BSE-226 - AHMAD ALI	MS-111 T (MS-111 T - Applied Physics Th)	77%
2020F-BSE-226 - AHMAD ALI	SWE-103 L (SWE-103 L - Object Oriented Programming LAB)	88%
2020F-BSE-226 - AHMAD ALI	SWE-103 T (SWE-103 T - Object Oriented Programming TH)	89%
2020F-BSE-226 - AHMAD ALI	SWE-106 L (SWE-106 L - INTRODUCTION TO SOFTWARE ENGINEERING LAB)	89%
2020F-BSE-226 - AHMAD ALI	SWE-106 T (SWE-106 T - INTRODUCTION TO SOFTWARE ENGINEERING THEOR)	86%
2020F-BSE-227 - MOHSIN ALI	HS-103 (HS-103 - Pakistan Studies & Aligarh Movement)	97%

2020F-BSE-227 - MOHSIN ALI	MS-103 (MS-103 - Calculus and Analytical Geometry)	75%
2020F-BSE-227 - MOHSIN ALI	MS-111 T (MS-111 T - Applied Physics Th)	54%
2020F-BSE-227 - MOHSIN ALI	SWE-103 L (SWE-103 L - Object Oriented Programming LAB)	88%
2020F-BSE-227 - MOHSIN ALI	SWE-103 T (SWE-103 T - Object Oriented Programming TH)	81%
2020F-BSE-227 - MOHSIN ALI	SWE-106 L (SWE-106 L - INTRODUCTION TO SOFTWARE ENGINEERING LAB)	100%
2020F-BSE-227 - MOHSIN ALI	SWE-106 T (SWE-106 T - INTRODUCTION TO SOFTWARE ENGINEERING THEOR)	61%
2020F-BSE-228 - SAMEER JAMAL	HS-103 (HS-103 - Pakistan Studies & Aligarh Movement)	97%
2020F-BSE-228 - SAMEER JAMAL	MS-103 (MS-103 - Calculus and Analytical Geometry)	100%
2020F-BSE-228 - SAMEER JAMAL	MS-111 T (MS-111 T - Applied Physics Th)	100%
2020F-BSE-228 - SAMEER JAMAL	SWE-103 L (SWE-103 L - Object Oriented Programming LAB)	100%
2020F-BSE-228 - SAMEER JAMAL	SWE-103 T (SWE-103 T - Object Oriented Programming TH)	97%
2020F-BSE-228 - SAMEER JAMAL	SWE-106 L (SWE-106 L - INTRODUCTION TO SOFTWARE ENGINEERING LAB)	100%
2020F-BSE-228 - SAMEER JAMAL	SWE-106 T (SWE-106 T - INTRODUCTION TO SOFTWARE ENGINEERING THEOR)	97%
2020F-BSE-229 - ELISHA XAIN	HS-103 (HS-103 - Pakistan Studies & Aligarh Movement)	100%
2020F-BSE-229 - ELISHA XAIN	MS-103 (MS-103 - Calculus and Analytical Geometry)	94%
2020F-BSE-229 - ELISHA XAIN	MS-111 T (MS-111 T - Applied Physics Th)	87%
2020F-BSE-229 - ELISHA XAIN	SWE-103 L (SWE-103 L - Object Oriented Programming LAB)	100%
2020F-BSE-229 - ELISHA XAIN	SWE-103 T (SWE-103 T - Object Oriented Programming TH)	100%
2020F-BSE-229 - ELISHA XAIN	SWE-106 L (SWE-106 L - INTRODUCTION TO SOFTWARE ENGINEERING LAB)	100%
2020F-BSE-229 - ELISHA XAIN	SWE-106 T (SWE-106 T - INTRODUCTION TO SOFTWARE ENGINEERING THEOR)	93%
2020F-BSE-232 - FAIZAN NAZAR	HS-103 (HS-103 - Pakistan Studies & Aligarh Movement)	94%
2020F-BSE-232 - FAIZAN NAZAR	MS-103 (MS-103 - Calculus and Analytical Geometry)	91%
2020F-BSE-232 - FAIZAN NAZAR	MS-111 T (MS-111 T - Applied Physics Th)	84%
2020F-BSE-232 - FAIZAN NAZAR	SWE-103 L (SWE-103 L - Object Oriented Programming LAB)	100%
2020F-BSE-232 - FAIZAN NAZAR	SWE-103 T (SWE-103 T - Object Oriented Programming TH)	93%
2020F-BSE-232 - FAIZAN NAZAR	SWE-106 L (SWE-106 L - INTRODUCTION TO SOFTWARE ENGINEERING LAB)	89%
2020F-BSE-232 - FAIZAN NAZAR	SWE-106 T (SWE-106 T - INTRODUCTION TO SOFTWARE ENGINEERING THEOR)	93%
2020F-BSE-234 - EISHA WASEEM	HS-103 (HS-103 - Pakistan Studies & Aligarh Movement)	100%
2020F-BSE-234 - EISHA WASEEM	MS-103 (MS-103 - Calculus and Analytical Geometry)	65%
2020F-BSE-234 - EISHA WASEEM	MS-111 T (MS-111 T - Applied Physics Th)	90%
2020F-BSE-234 - EISHA WASEEM	SWE-103 L (SWE-103 L - Object Oriented Programming LAB)	100%
2020F-BSE-234 - EISHA WASEEM	SWE-103 T (SWE-103 T - Object Oriented Programming TH)	97%
2020F-BSE-234 - EISHA WASEEM	SWE-106 L (SWE-106 L - INTRODUCTION TO SOFTWARE ENGINEERING LAB)	100%
2020F-BSE-234 - EISHA WASEEM	SWE-106 T (SWE-106 T - INTRODUCTION TO SOFTWARE ENGINEERING THEOR)	97%
2020F-BSE-235 - SUNDUS SHABBIR	HS-103 (HS-103 - Pakistan Studies & Aligarh Movement)	100%
2020F-BSE-235 - SUNDUS SHABBIR	MS-103 (MS-103 - Calculus and Analytical Geometry)	97%
2020F-BSE-235 - SUNDUS SHABBIR	MS-111 T (MS-111 T - Applied Physics Th)	94%
2020F-BSE-235 - SUNDUS SHABBIR	SWE-103 L (SWE-103 L - Object Oriented Programming LAB)	100%
2020F-BSE-235 - SUNDUS SHABBIR	SWE-103 T (SWE-103 T - Object Oriented Programming TH)	97%
2020F-BSE-235 - SUNDUS SHABBIR	SWE-106 L (SWE-106 L - INTRODUCTION TO SOFTWARE ENGINEERING LAB)	100%
2020F-BSE-235 - SUNDUS SHABBIR	SWE-106 T (SWE-106 T - INTRODUCTION TO SOFTWARE ENGINEERING THEOR)	93%
2020F-BSE-236 - MUHAMMAD JAVED MALIK	HS-103 (HS-103 - Pakistan Studies & Aligarh Movement)	97%
2020F-BSE-236 - MUHAMMAD JAVED MALIK	MS-103 (MS-103 - Calculus and Analytical Geometry)	91%
2020F-BSE-236 - MUHAMMAD JAVED MALIK	MS-111 T (MS-111 T - Applied Physics Th)	94%
2020F-BSE-236 - MUHAMMAD JAVED MALIK	SWE-103 L (SWE-103 L - Object Oriented Programming LAB)	88%
2020F-BSE-236 - MUHAMMAD JAVED MALIK	SWE-103 T (SWE-103 T - Object Oriented Programming TH)	100%
2020F-BSE-236 - MUHAMMAD JAVED MALIK	SWE-106 L (SWE-106 L - INTRODUCTION TO SOFTWARE ENGINEERING LAB)	95%
2020F-BSE-236 - MUHAMMAD JAVED MALIK	SWE-106 T (SWE-106 T - INTRODUCTION TO SOFTWARE ENGINEERING THEOR)	93%
2020F-BSE-238 - SYED MAAZ ALI	HS-103 (HS-103 - Pakistan Studies & Aligarh Movement)	97%
2020F-BSE-238 - SYED MAAZ ALI	MS-103 (MS-103 - Calculus and Analytical Geometry)	94%
2020F-BSE-238 - SYED MAAZ ALI	MS-111 T (MS-111 T - Applied Physics Th)	87%
2020F-BSE-238 - SYED MAAZ ALI	SWE-103 L (SWE-103 L - Object Oriented Programming LAB)	88%
2020F-BSE-238 - SYED MAAZ ALI	SWE-103 T (SWE-103 T - Object Oriented Programming TH)	93%
2020F-BSE-238 - SYED MAAZ ALI	SWE-106 L (SWE-106 L - INTRODUCTION TO SOFTWARE ENGINEERING LAB)	95%
2020F-BSE-238 - SYED MAAZ ALI	SWE-106 T (SWE-106 T - INTRODUCTION TO SOFTWARE ENGINEERING THEOR)	97%
2020F-BSE-240 - HAMZA ABIDI	HS-103 (HS-103 - Pakistan Studies & Aligarh Movement)	97%
2020F-BSE-240 - HAMZA ABIDI	MS-103 (MS-103 - Calculus and Analytical Geometry)	81%
2020F-BSE-240 - HAMZA ABIDI	MS-111 T (MS-111 T - Applied Physics Th)	84%
2020F-BSE-240 - HAMZA ABIDI	SWE-103 L (SWE-103 L - Object Oriented Programming LAB)	94%
2020F-BSE-240 - HAMZA ABIDI	SWE-103 T (SWE-103 T - Object Oriented Programming TH)	93%
2020F-BSE-240 - HAMZA ABIDI	SWE-106 L (SWE-106 L - INTRODUCTION TO SOFTWARE ENGINEERING LAB)	95%
2020F-BSE-240 - HAMZA ABIDI	SWE-106 T (SWE-106 T - INTRODUCTION TO SOFTWARE ENGINEERING THEOR)	97%
2020F-BSE-241 - SYED MAAZ HASHMI	HS-103 (HS-103 - Pakistan Studies & Aligarh Movement)	97%
2020F-BSE-241 - SYED MAAZ HASHMI	MS-103 (MS-103 - Calculus and Analytical Geometry)	94%
2020F-BSE-241 - SYED MAAZ HASHMI	MS-111 T (MS-111 T - Applied Physics Th)	87%
2020F-BSE-241 - SYED MAAZ HASHMI	SWE-103 L (SWE-103 L - Object Oriented Programming LAB)	100%

2020F-BSE-241 - SYED MAAZ HASHMI	SWE-103 T (SWE-103 T - Object Oriented Programming TH)	100%
2020F-BSE-241 - SYED MAAZ HASHMI	SWE-106 L (SWE-106 L - INTRODUCTION TO SOFTWARE ENGINEERING LAB)	89%
2020F-BSE-241 - SYED MAAZ HASHMI	SWE-106 T (SWE-106 T - INTRODUCTION TO SOFTWARE ENGINEERING THEOR)	93%
2020F-BSE-242 - KOMAL ZUBAIR	HS-103 (HS-103 - Pakistan Studies & Aligarh Movement)	97%
2020F-BSE-242 - KOMAL ZUBAIR	MS-103 (MS-103 - Calculus and Analytical Geometry)	97%
2020F-BSE-242 - KOMAL ZUBAIR	MS-111 T (MS-111 T - Applied Physics Th)	90%
2020F-BSE-242 - KOMAL ZUBAIR	SWE-103 L (SWE-103 L - Object Oriented Programming LAB)	88%
2020F-BSE-242 - KOMAL ZUBAIR	SWE-103 T (SWE-103 T - Object Oriented Programming TH)	97%
2020F-BSE-242 - KOMAL ZUBAIR	SWE-106 L (SWE-106 L - INTRODUCTION TO SOFTWARE ENGINEERING LAB)	95%
2020F-BSE-242 - KOMAL ZUBAIR	SWE-106 T (SWE-106 T - INTRODUCTION TO SOFTWARE ENGINEERING THEOR)	97%
2020F-BSE-244 - MUHAMMAD BASIT KHAN	HS-103 (HS-103 - Pakistan Studies & Aligarh Movement)	90%
2020F-BSE-244 - MUHAMMAD BASIT KHAN	MS-103 (MS-103 - Calculus and Analytical Geometry)	88%
2020F-BSE-244 - MUHAMMAD BASIT KHAN	MS-111 T (MS-111 T - Applied Physics Th)	70%
2020F-BSE-244 - MUHAMMAD BASIT KHAN	SWE-106 L (SWE-106 L - INTRODUCTION TO SOFTWARE ENGINEERING LAB)	77%
2020F-BSE-244 - MUHAMMAD BASIT KHAN	SWE-106 T (SWE-106 T - INTRODUCTION TO SOFTWARE ENGINEERING THEOR)	93%
2020F-BSE-245 - SYED ANAS AHMED JILANI	HS-103 (HS-103 - Pakistan Studies & Aligarh Movement)	94%
2020F-BSE-245 - SYED ANAS AHMED JILANI	MS-103 (MS-103 - Calculus and Analytical Geometry)	91%
2020F-BSE-245 - SYED ANAS AHMED JILANI	MS-111 T (MS-111 T - Applied Physics Th)	87%
2020F-BSE-245 - SYED ANAS AHMED JILANI	SWE-103 L (SWE-103 L - Object Oriented Programming LAB)	94%
2020F-BSE-245 - SYED ANAS AHMED JILANI	SWE-103 T (SWE-103 T - Object Oriented Programming TH)	93%
2020F-BSE-245 - SYED ANAS AHMED JILANI	SWE-106 L (SWE-106 L - INTRODUCTION TO SOFTWARE ENGINEERING LAB)	100%
2020F-BSE-245 - SYED ANAS AHMED JILANI	SWE-106 T (SWE-106 T - INTRODUCTION TO SOFTWARE ENGINEERING THEOR)	97%
2020F-BSE-246 - MUHAMMAD RAHIM GHORI	HS-103 (HS-103 - Pakistan Studies & Aligarh Movement)	94%
2020F-BSE-246 - MUHAMMAD RAHIM GHORI	MS-103 (MS-103 - Calculus and Analytical Geometry)	84%
2020F-BSE-246 - MUHAMMAD RAHIM GHORI	MS-111 T (MS-111 T - Applied Physics Th)	97%
2020F-BSE-246 - MUHAMMAD RAHIM GHORI	SWE-103 L (SWE-103 L - Object Oriented Programming LAB)	100%
2020F-BSE-246 - MUHAMMAD RAHIM GHORI	SWE-103 T (SWE-103 T - Object Oriented Programming TH)	100%
2020F-BSE-246 - MUHAMMAD RAHIM GHORI	SWE-106 L (SWE-106 L - INTRODUCTION TO SOFTWARE ENGINEERING LAB)	83%
2020F-BSE-246 - MUHAMMAD RAHIM GHORI	SWE-106 T (SWE-106 T - INTRODUCTION TO SOFTWARE ENGINEERING THEOR)	93%
2020F-BSE-247 - MUHAMMAD AHMAD KHAN	HS-103 (HS-103 - Pakistan Studies & Aligarh Movement)	100%
2020F-BSE-247 - MUHAMMAD AHMAD KHAN	MS-103 (MS-103 - Calculus and Analytical Geometry)	91%
2020F-BSE-247 - MUHAMMAD AHMAD KHAN	MS-111 T (MS-111 T - Applied Physics Th)	100%
2020F-BSE-247 - MUHAMMAD AHMAD KHAN	SWE-103 L (SWE-103 L - Object Oriented Programming LAB)	88%
2020F-BSE-247 - MUHAMMAD AHMAD KHAN	SWE-103 T (SWE-103 T - Object Oriented Programming TH)	85%
2020F-BSE-247 - MUHAMMAD AHMAD KHAN	SWE-106 L (SWE-106 L - INTRODUCTION TO SOFTWARE ENGINEERING LAB)	100%
2020F-BSE-247 - MUHAMMAD AHMAD KHAN	SWE-106 T (SWE-106 T - INTRODUCTION TO SOFTWARE ENGINEERING THEOR)	97%
2020F-BSE-248 - MAHAM AMJAD	HS-103 (HS-103 - Pakistan Studies & Aligarh Movement)	100%
2020F-BSE-248 - MAHAM AMJAD	MS-103 (MS-103 - Calculus and Analytical Geometry)	84%
2020F-BSE-248 - MAHAM AMJAD	MS-111 T (MS-111 T - Applied Physics Th)	84%
2020F-BSE-248 - MAHAM AMJAD	SWE-103 L (SWE-103 L - Object Oriented Programming LAB)	100%
2020F-BSE-248 - MAHAM AMJAD	SWE-103 T (SWE-103 T - Object Oriented Programming TH)	100%
2020F-BSE-248 - MAHAM AMJAD	SWE-106 L (SWE-106 L - INTRODUCTION TO SOFTWARE ENGINEERING LAB)	95%
2020F-BSE-248 - MAHAM AMJAD	SWE-106 T (SWE-106 T - INTRODUCTION TO SOFTWARE ENGINEERING THEOR)	93%
2020F-BSE-249 - ADNAN ASAD	HS-103 (HS-103 - Pakistan Studies & Aligarh Movement)	90%
2020F-BSE-249 - ADNAN ASAD	MS-103 (MS-103 - Calculus and Analytical Geometry)	88%
2020F-BSE-249 - ADNAN ASAD	MS-111 T (MS-111 T - Applied Physics Th)	90%
2020F-BSE-249 - ADNAN ASAD	SWE-103 L (SWE-103 L - Object Oriented Programming LAB)	100%
2020F-BSE-249 - ADNAN ASAD	SWE-103 T (SWE-103 T - Object Oriented Programming TH)	93%
2020F-BSE-249 - ADNAN ASAD	SWE-106 L (SWE-106 L - INTRODUCTION TO SOFTWARE ENGINEERING LAB)	100%
2020F-BSE-249 - ADNAN ASAD	SWE-106 T (SWE-106 T - INTRODUCTION TO SOFTWARE ENGINEERING THEOR)	93%
2020F-BSE-251 - UMAR SAEED	HS-103 (HS-103 - Pakistan Studies & Aligarh Movement)	77%
2020F-BSE-251 - UMAR SAEED	MS-103 (MS-103 - Calculus and Analytical Geometry)	97%
2020F-BSE-251 - UMAR SAEED	MS-111 T (MS-111 T - Applied Physics Th)	100%
2020F-BSE-251 - UMAR SAEED	SWE-103 L (SWE-103 L - Object Oriented Programming LAB)	100%
2020F-BSE-251 - UMAR SAEED	SWE-103 T (SWE-103 T - Object Oriented Programming TH)	100%
2020F-BSE-251 - UMAR SAEED	SWE-106 L (SWE-106 L - INTRODUCTION TO SOFTWARE ENGINEERING LAB)	100%
2020F-BSE-251 - UMAR SAEED	SWE-106 T (SWE-106 T - INTRODUCTION TO SOFTWARE ENGINEERING THEOR)	90%
2020F-BSE-252 - ADEENA ANWAR	HS-103 (HS-103 - Pakistan Studies & Aligarh Movement)	70%
2020F-BSE-252 - ADEENA ANWAR	MS-103 (MS-103 - Calculus and Analytical Geometry)	94%
2020F-BSE-252 - ADEENA ANWAR	MS-111 T (MS-111 T - Applied Physics Th)	100%
2020F-BSE-252 - ADEENA ANWAR	SWE-103 L (SWE-103 L - Object Oriented Programming LAB)	100%
2020F-BSE-252 - ADEENA ANWAR	SWE-103 T (SWE-103 T - Object Oriented Programming TH)	97%
2020F-BSE-252 - ADEENA ANWAR	SWE-106 L (SWE-106 L - INTRODUCTION TO SOFTWARE ENGINEERING LAB)	100%
2020F-BSE-252 - ADEENA ANWAR	SWE-106 T (SWE-106 T - INTRODUCTION TO SOFTWARE ENGINEERING THEOR)	94%
2020F-BSE-253 - NIDA HAKRO	HS-103 (HS-103 - Pakistan Studies & Aligarh Movement)	77%
2020F-BSE-253 - NIDA HAKRO	MS-103 (MS-103 - Calculus and Analytical Geometry)	60%

2020F-BSE-253 - NIDA HAKRO	MS-111 T (MS-111 T - Applied Physics Th)	23%
2020F-BSE-253 - NIDA HAKRO	SWE-106 L (SWE-106 L - INTRODUCTION TO SOFTWARE ENGINEERING LAB)	57%
2020F-BSE-253 - NIDA HAKRO	SWE-106 T (SWE-106 T - INTRODUCTION TO SOFTWARE ENGINEERING THEOR)	44%
2020F-BSE-255 - MUHAMMAD TALHA	HS-103 (HS-103 - Pakistan Studies & Aligarh Movement)	67%
2020F-BSE-255 - MUHAMMAD TALHA	MS-103 (MS-103 - Calculus and Analytical Geometry)	90%
2020F-BSE-255 - MUHAMMAD TALHA	MS-111 T (MS-111 T - Applied Physics Th)	100%
2020F-BSE-255 - MUHAMMAD TALHA	SWE-106 L (SWE-106 L - INTRODUCTION TO SOFTWARE ENGINEERING LAB)	100%
2020F-BSE-255 - MUHAMMAD TALHA	SWE-106 T (SWE-106 T - INTRODUCTION TO SOFTWARE ENGINEERING THEOR)	90%
2020F-BSE-256 - REHAN AHMED	HS-103 (HS-103 - Pakistan Studies & Aligarh Movement)	77%
2020F-BSE-256 - REHAN AHMED	MS-103 (MS-103 - Calculus and Analytical Geometry)	87%
2020F-BSE-256 - REHAN AHMED	MS-111 T (MS-111 T - Applied Physics Th)	100%
2020F-BSE-256 - REHAN AHMED	SWE-106 L (SWE-106 L - INTRODUCTION TO SOFTWARE ENGINEERING LAB)	63%
2020F-BSE-256 - REHAN AHMED	SWE-106 T (SWE-106 T - INTRODUCTION TO SOFTWARE ENGINEERING THEOR)	94%
2020F-BSE-257 - LAIBA FAREED	HS-103 (HS-103 - Pakistan Studies & Aligarh Movement)	94%
2020F-BSE-257 - LAIBA FAREED	MS-103 (MS-103 - Calculus and Analytical Geometry)	97%
2020F-BSE-257 - LAIBA FAREED	MS-111 T (MS-111 T - Applied Physics Th)	100%
2020F-BSE-257 - LAIBA FAREED	SWE-103 L (SWE-103 L - Object Oriented Programming LAB)	100%
2020F-BSE-257 - LAIBA FAREED	SWE-103 T (SWE-103 T - Object Oriented Programming TH)	100%
2020F-BSE-257 - LAIBA FAREED	SWE-106 L (SWE-106 L - INTRODUCTION TO SOFTWARE ENGINEERING LAB)	100%
2020F-BSE-257 - LAIBA FAREED	SWE-106 T (SWE-106 T - INTRODUCTION TO SOFTWARE ENGINEERING THEOR)	94%
2020F-BSE-258 - RABIA SYED AIJAZ UDDIN	HS-103 (HS-103 - Pakistan Studies & Aligarh Movement)	80%
2020F-BSE-258 - RABIA SYED AIJAZ UDDIN	MS-103 (MS-103 - Calculus and Analytical Geometry)	97%
2020F-BSE-258 - RABIA SYED AIJAZ UDDIN	MS-111 T (MS-111 T - Applied Physics Th)	100%
2020F-BSE-258 - RABIA SYED AIJAZ UDDIN	SWE-103 L (SWE-103 L - Object Oriented Programming LAB)	100%
2020F-BSE-258 - RABIA SYED AIJAZ UDDIN	SWE-103 T (SWE-103 T - Object Oriented Programming TH)	100%
2020F-BSE-258 - RABIA SYED AIJAZ UDDIN	SWE-106 L (SWE-106 L - INTRODUCTION TO SOFTWARE ENGINEERING LAB)	57%
2020F-BSE-258 - RABIA SYED AIJAZ UDDIN	SWE-106 T (SWE-106 T - INTRODUCTION TO SOFTWARE ENGINEERING THEOR)	90%
2020F-BSE-259 - SYED MUHAMMAD TAHA HUSSAIN	HS-103 (HS-103 - Pakistan Studies & Aligarh Movement)	87%
2020F-BSE-259 - SYED MUHAMMAD TAHA HUSSAIN	MS-103 (MS-103 - Calculus and Analytical Geometry)	100%
2020F-BSE-259 - SYED MUHAMMAD TAHA HUSSAIN	MS-111 T (MS-111 T - Applied Physics Th)	100%
2020F-BSE-259 - SYED MUHAMMAD TAHA HUSSAIN	SWE-103 L (SWE-103 L - Object Oriented Programming LAB)	100%
2020F-BSE-259 - SYED MUHAMMAD TAHA HUSSAIN	SWE-103 T (SWE-103 T - Object Oriented Programming TH)	100%
2020F-BSE-259 - SYED MUHAMMAD TAHA HUSSAIN	SWE-106 L (SWE-106 L - INTRODUCTION TO SOFTWARE ENGINEERING LAB)	94%
2020F-BSE-259 - SYED MUHAMMAD TAHA HUSSAIN	SWE-106 T (SWE-106 T - INTRODUCTION TO SOFTWARE ENGINEERING THEOR)	90%
2020F-BSE-260 - MUHAMMAD WALEED	HS-103 (HS-103 - Pakistan Studies & Aligarh Movement)	67%
2020F-BSE-260 - MUHAMMAD WALEED	MS-103 (MS-103 - Calculus and Analytical Geometry)	84%
2020F-BSE-260 - MUHAMMAD WALEED	MS-111 T (MS-111 T - Applied Physics Th)	91%
2020F-BSE-260 - MUHAMMAD WALEED	SWE-103 L (SWE-103 L - Object Oriented Programming LAB)	100%
2020F-BSE-260 - MUHAMMAD WALEED	SWE-103 T (SWE-103 T - Object Oriented Programming TH)	94%
2020F-BSE-260 - MUHAMMAD WALEED	SWE-106 L (SWE-106 L - INTRODUCTION TO SOFTWARE ENGINEERING LAB)	94%
2020F-BSE-260 - MUHAMMAD WALEED	SWE-106 T (SWE-106 T - INTRODUCTION TO SOFTWARE ENGINEERING THEOR)	94%
2020F-BSE-261 - MUHAMMAD OWAI	HS-103 (HS-103 - Pakistan Studies & Aligarh Movement)	77%
2020F-BSE-261 - MUHAMMAD OWAI	MS-103 (MS-103 - Calculus and Analytical Geometry)	90%
2020F-BSE-261 - MUHAMMAD OWAI	MS-111 T (MS-111 T - Applied Physics Th)	91%
2020F-BSE-261 - MUHAMMAD OWAI	SWE-103 L (SWE-103 L - Object Oriented Programming LAB)	93%
2020F-BSE-261 - MUHAMMAD OWAI	SWE-103 T (SWE-103 T - Object Oriented Programming TH)	97%
2020F-BSE-261 - MUHAMMAD OWAI	SWE-106 L (SWE-106 L - INTRODUCTION TO SOFTWARE ENGINEERING LAB)	100%
2020F-BSE-261 - MUHAMMAD OWAI	SWE-106 T (SWE-106 T - INTRODUCTION TO SOFTWARE ENGINEERING THEOR)	94%
2020F-BSE-262 - SYED NADAY ABBAS SHAH	HS-103 (HS-103 - Pakistan Studies & Aligarh Movement)	80%
2020F-BSE-262 - SYED NADAY ABBAS SHAH	MS-103 (MS-103 - Calculus and Analytical Geometry)	80%
2020F-BSE-262 - SYED NADAY ABBAS SHAH	MS-111 T (MS-111 T - Applied Physics Th)	94%
2020F-BSE-262 - SYED NADAY ABBAS SHAH	SWE-103 L (SWE-103 L - Object Oriented Programming LAB)	79%
2020F-BSE-262 - SYED NADAY ABBAS SHAH	SWE-103 T (SWE-103 T - Object Oriented Programming TH)	87%
2020F-BSE-262 - SYED NADAY ABBAS SHAH	SWE-106 L (SWE-106 L - INTRODUCTION TO SOFTWARE ENGINEERING LAB)	88%
2020F-BSE-262 - SYED NADAY ABBAS SHAH	SWE-106 T (SWE-106 T - INTRODUCTION TO SOFTWARE ENGINEERING THEOR)	90%
2020F-BSE-263 - SYED MUHAMMAD HASHIR	HS-103 (HS-103 - Pakistan Studies & Aligarh Movement)	80%
2020F-BSE-263 - SYED MUHAMMAD HASHIR	MS-103 (MS-103 - Calculus and Analytical Geometry)	94%
2020F-BSE-263 - SYED MUHAMMAD HASHIR	MS-111 T (MS-111 T - Applied Physics Th)	97%
2020F-BSE-263 - SYED MUHAMMAD HASHIR	SWE-103 L (SWE-103 L - Object Oriented Programming LAB)	100%
2020F-BSE-263 - SYED MUHAMMAD HASHIR	SWE-103 T (SWE-103 T - Object Oriented Programming TH)	100%
2020F-BSE-263 - SYED MUHAMMAD HASHIR	SWE-106 L (SWE-106 L - INTRODUCTION TO SOFTWARE ENGINEERING LAB)	88%
2020F-BSE-263 - SYED MUHAMMAD HASHIR	SWE-106 T (SWE-106 T - INTRODUCTION TO SOFTWARE ENGINEERING THEOR)	94%
2020F-BSE-264 - SARA AH KHAN	HS-103 (HS-103 - Pakistan Studies & Aligarh Movement)	84%
2020F-BSE-264 - SARA AH KHAN	MS-103 (MS-103 - Calculus and Analytical Geometry)	90%
2020F-BSE-264 - SARA AH KHAN	MS-111 T (MS-111 T - Applied Physics Th)	97%
2020F-BSE-264 - SARA AH KHAN	SWE-103 L (SWE-103 L - Object Oriented Programming LAB)	86%

2020F-BSE-264 - SARA AH KHAN	SWE-103 T (SWE-103 T - Object Oriented Programming TH)	97%
2020F-BSE-264 - SARA AH KHAN	SWE-106 L (SWE-106 L - INTRODUCTION TO SOFTWARE ENGINEERING LAB)	100%
2020F-BSE-264 - SARA AH KHAN	SWE-106 T (SWE-106 T - INTRODUCTION TO SOFTWARE ENGINEERING THEOR)	94%
2020F-BSE-265 - HASSAN AHMED	HS-103 (HS-103 - Pakistan Studies & Aligarh Movement)	77%
2020F-BSE-265 - HASSAN AHMED	MS-103 (MS-103 - Calculus and Analytical Geometry)	80%
2020F-BSE-265 - HASSAN AHMED	MS-111 T (MS-111 T - Applied Physics Th)	94%
2020F-BSE-265 - HASSAN AHMED	SWE-103 L (SWE-103 L - Object Oriented Programming LAB)	86%
2020F-BSE-265 - HASSAN AHMED	SWE-103 T (SWE-103 T - Object Oriented Programming TH)	94%
2020F-BSE-265 - HASSAN AHMED	SWE-106 L (SWE-106 L - INTRODUCTION TO SOFTWARE ENGINEERING LAB)	75%
2020F-BSE-265 - HASSAN AHMED	SWE-106 T (SWE-106 T - INTRODUCTION TO SOFTWARE ENGINEERING THEOR)	90%
2020F-BSE-266 - HAMZA NASEEM AHMED	HS-103 (HS-103 - Pakistan Studies & Aligarh Movement)	77%
2020F-BSE-266 - HAMZA NASEEM AHMED	MS-103 (MS-103 - Calculus and Analytical Geometry)	90%
2020F-BSE-266 - HAMZA NASEEM AHMED	MS-111 T (MS-111 T - Applied Physics Th)	94%
2020F-BSE-266 - HAMZA NASEEM AHMED	SWE-103 L (SWE-103 L - Object Oriented Programming LAB)	100%
2020F-BSE-266 - HAMZA NASEEM AHMED	SWE-103 T (SWE-103 T - Object Oriented Programming TH)	97%
2020F-BSE-266 - HAMZA NASEEM AHMED	SWE-106 L (SWE-106 L - INTRODUCTION TO SOFTWARE ENGINEERING LAB)	100%
2020F-BSE-266 - HAMZA NASEEM AHMED	SWE-106 T (SWE-106 T - INTRODUCTION TO SOFTWARE ENGINEERING THEOR)	94%
2020F-BSE-267 - MUHAMMAD UMER HAQ QURESHI	HS-103 (HS-103 - Pakistan Studies & Aligarh Movement)	84%
2020F-BSE-267 - MUHAMMAD UMER HAQ QURESHI	MS-103 (MS-103 - Calculus and Analytical Geometry)	87%
2020F-BSE-267 - MUHAMMAD UMER HAQ QURESHI	MS-111 T (MS-111 T - Applied Physics Th)	97%
2020F-BSE-267 - MUHAMMAD UMER HAQ QURESHI	SWE-103 L (SWE-103 L - Object Oriented Programming LAB)	93%
2020F-BSE-267 - MUHAMMAD UMER HAQ QURESHI	SWE-103 T (SWE-103 T - Object Oriented Programming TH)	97%
2020F-BSE-267 - MUHAMMAD UMER HAQ QURESHI	SWE-106 L (SWE-106 L - INTRODUCTION TO SOFTWARE ENGINEERING LAB)	82%
2020F-BSE-267 - MUHAMMAD UMER HAQ QURESHI	SWE-106 T (SWE-106 T - INTRODUCTION TO SOFTWARE ENGINEERING THEOR)	90%
2020F-BSE-268 - SYED MUHAMMED ZAIID HASAN	HS-103 (HS-103 - Pakistan Studies & Aligarh Movement)	87%
2020F-BSE-268 - SYED MUHAMMED ZAIID HASAN	MS-103 (MS-103 - Calculus and Analytical Geometry)	97%
2020F-BSE-268 - SYED MUHAMMED ZAIID HASAN	MS-111 T (MS-111 T - Applied Physics Th)	97%
2020F-BSE-268 - SYED MUHAMMED ZAIID HASAN	SWE-103 L (SWE-103 L - Object Oriented Programming LAB)	86%
2020F-BSE-268 - SYED MUHAMMED ZAIID HASAN	SWE-103 T (SWE-103 T - Object Oriented Programming TH)	94%
2020F-BSE-268 - SYED MUHAMMED ZAIID HASAN	SWE-106 L (SWE-106 L - INTRODUCTION TO SOFTWARE ENGINEERING LAB)	100%
2020F-BSE-268 - SYED MUHAMMED ZAIID HASAN	SWE-106 T (SWE-106 T - INTRODUCTION TO SOFTWARE ENGINEERING THEOR)	90%
2020F-BSE-269 - SYED HASNAT HUSSAIN	HS-103 (HS-103 - Pakistan Studies & Aligarh Movement)	80%
2020F-BSE-269 - SYED HASNAT HUSSAIN	MS-103 (MS-103 - Calculus and Analytical Geometry)	84%
2020F-BSE-269 - SYED HASNAT HUSSAIN	MS-111 T (MS-111 T - Applied Physics Th)	81%
2020F-BSE-269 - SYED HASNAT HUSSAIN	SWE-103 L (SWE-103 L - Object Oriented Programming LAB)	79%
2020F-BSE-269 - SYED HASNAT HUSSAIN	SWE-103 T (SWE-103 T - Object Oriented Programming TH)	97%
2020F-BSE-269 - SYED HASNAT HUSSAIN	SWE-106 L (SWE-106 L - INTRODUCTION TO SOFTWARE ENGINEERING LAB)	82%
2020F-BSE-269 - SYED HASNAT HUSSAIN	SWE-106 T (SWE-106 T - INTRODUCTION TO SOFTWARE ENGINEERING THEOR)	87%
2020F-BSE-270 - ABDUL ARHAM REHMAN	HS-103 (HS-103 - Pakistan Studies & Aligarh Movement)	80%
2020F-BSE-270 - ABDUL ARHAM REHMAN	MS-103 (MS-103 - Calculus and Analytical Geometry)	100%
2020F-BSE-270 - ABDUL ARHAM REHMAN	MS-111 T (MS-111 T - Applied Physics Th)	100%
2020F-BSE-270 - ABDUL ARHAM REHMAN	SWE-103 L (SWE-103 L - Object Oriented Programming LAB)	100%
2020F-BSE-270 - ABDUL ARHAM REHMAN	SWE-103 T (SWE-103 T - Object Oriented Programming TH)	97%
2020F-BSE-270 - ABDUL ARHAM REHMAN	SWE-106 L (SWE-106 L - INTRODUCTION TO SOFTWARE ENGINEERING LAB)	94%
2020F-BSE-270 - ABDUL ARHAM REHMAN	SWE-106 T (SWE-106 T - INTRODUCTION TO SOFTWARE ENGINEERING THEOR)	94%
2020F-BSE-271 - FIZZA ARSHAD	HS-103 (HS-103 - Pakistan Studies & Aligarh Movement)	90%
2020F-BSE-271 - FIZZA ARSHAD	MS-103 (MS-103 - Calculus and Analytical Geometry)	100%
2020F-BSE-271 - FIZZA ARSHAD	MS-111 T (MS-111 T - Applied Physics Th)	100%
2020F-BSE-271 - FIZZA ARSHAD	SWE-103 L (SWE-103 L - Object Oriented Programming LAB)	100%
2020F-BSE-271 - FIZZA ARSHAD	SWE-103 T (SWE-103 T - Object Oriented Programming TH)	97%
2020F-BSE-271 - FIZZA ARSHAD	SWE-106 L (SWE-106 L - INTRODUCTION TO SOFTWARE ENGINEERING LAB)	100%
2020F-BSE-271 - FIZZA ARSHAD	SWE-106 T (SWE-106 T - INTRODUCTION TO SOFTWARE ENGINEERING THEOR)	94%
2020F-BSE-272 - TOOBA KHAN	HS-103 (HS-103 - Pakistan Studies & Aligarh Movement)	90%
2020F-BSE-272 - TOOBA KHAN	MS-103 (MS-103 - Calculus and Analytical Geometry)	100%
2020F-BSE-272 - TOOBA KHAN	MS-111 T (MS-111 T - Applied Physics Th)	100%
2020F-BSE-272 - TOOBA KHAN	SWE-103 L (SWE-103 L - Object Oriented Programming LAB)	100%
2020F-BSE-272 - TOOBA KHAN	SWE-103 T (SWE-103 T - Object Oriented Programming TH)	94%
2020F-BSE-272 - TOOBA KHAN	SWE-106 L (SWE-106 L - INTRODUCTION TO SOFTWARE ENGINEERING LAB)	100%
2020F-BSE-272 - TOOBA KHAN	SWE-106 T (SWE-106 T - INTRODUCTION TO SOFTWARE ENGINEERING THEOR)	90%
2020F-BSE-273 - SAAD ATEEQ	HS-103 (HS-103 - Pakistan Studies & Aligarh Movement)	77%
2020F-BSE-273 - SAAD ATEEQ	MS-103 (MS-103 - Calculus and Analytical Geometry)	94%
2020F-BSE-273 - SAAD ATEEQ	MS-111 T (MS-111 T - Applied Physics Th)	91%
2020F-BSE-273 - SAAD ATEEQ	SWE-103 L (SWE-103 L - Object Oriented Programming LAB)	100%
2020F-BSE-273 - SAAD ATEEQ	SWE-103 T (SWE-103 T - Object Oriented Programming TH)	100%
2020F-BSE-273 - SAAD ATEEQ	SWE-106 L (SWE-106 L - INTRODUCTION TO SOFTWARE ENGINEERING LAB)	100%
2020F-BSE-273 - SAAD ATEEQ	SWE-106 T (SWE-106 T - INTRODUCTION TO SOFTWARE ENGINEERING THEOR)	94%

2020F-BSE-274 - MUHAMMAD BANGASH	HS-103 (HS-103 - Pakistan Studies & Aligarh Movement)	90%
2020F-BSE-274 - MUHAMMAD BANGASH	MS-103 (MS-103 - Calculus and Analytical Geometry)	100%
2020F-BSE-274 - MUHAMMAD BANGASH	MS-111 T (MS-111 T - Applied Physics Th)	97%
2020F-BSE-274 - MUHAMMAD BANGASH	SWE-103 L (SWE-103 L - Object Oriented Programming LAB)	100%
2020F-BSE-274 - MUHAMMAD BANGASH	SWE-103 T (SWE-103 T - Object Oriented Programming TH)	100%
2020F-BSE-274 - MUHAMMAD BANGASH	SWE-106 L (SWE-106 L - INTRODUCTION TO SOFTWARE ENGINEERING LAB)	63%
2020F-BSE-274 - MUHAMMAD BANGASH	SWE-106 T (SWE-106 T - INTRODUCTION TO SOFTWARE ENGINEERING THEOR)	94%
2020F-BSE-276 - YOUSHA AHMED	HS-103 (HS-103 - Pakistan Studies & Aligarh Movement)	100%
2020F-BSE-276 - YOUSHA AHMED	MS-103 (MS-103 - Calculus and Analytical Geometry)	90%
2020F-BSE-276 - YOUSHA AHMED	MS-111 T (MS-111 T - Applied Physics Th)	100%
2020F-BSE-276 - YOUSHA AHMED	SWE-103 L (SWE-103 L - Object Oriented Programming LAB)	100%
2020F-BSE-276 - YOUSHA AHMED	SWE-103 T (SWE-103 T - Object Oriented Programming TH)	90%
2020F-BSE-276 - YOUSHA AHMED	SWE-106 L (SWE-106 L - INTRODUCTION TO SOFTWARE ENGINEERING LAB)	100%
2020F-BSE-276 - YOUSHA AHMED	SWE-106 T (SWE-106 T - INTRODUCTION TO SOFTWARE ENGINEERING THEOR)	90%
2020F-BSE-277 - INSHAL AHMED	HS-103 (HS-103 - Pakistan Studies & Aligarh Movement)	94%
2020F-BSE-277 - INSHAL AHMED	MS-103 (MS-103 - Calculus and Analytical Geometry)	100%
2020F-BSE-277 - INSHAL AHMED	MS-111 T (MS-111 T - Applied Physics Th)	100%
2020F-BSE-277 - INSHAL AHMED	SWE-103 L (SWE-103 L - Object Oriented Programming LAB)	100%
2020F-BSE-277 - INSHAL AHMED	SWE-103 T (SWE-103 T - Object Oriented Programming TH)	100%
2020F-BSE-277 - INSHAL AHMED	SWE-106 L (SWE-106 L - INTRODUCTION TO SOFTWARE ENGINEERING LAB)	100%
2020F-BSE-277 - INSHAL AHMED	SWE-106 T (SWE-106 T - INTRODUCTION TO SOFTWARE ENGINEERING THEOR)	94%
2020F-BSE-278 - MUHAMMAD ANAS JAVED	HS-103 (HS-103 - Pakistan Studies & Aligarh Movement)	80%
2020F-BSE-278 - MUHAMMAD ANAS JAVED	MS-103 (MS-103 - Calculus and Analytical Geometry)	100%
2020F-BSE-278 - MUHAMMAD ANAS JAVED	MS-111 T (MS-111 T - Applied Physics Th)	97%
2020F-BSE-278 - MUHAMMAD ANAS JAVED	SWE-103 L (SWE-103 L - Object Oriented Programming LAB)	100%
2020F-BSE-278 - MUHAMMAD ANAS JAVED	SWE-103 T (SWE-103 T - Object Oriented Programming TH)	100%
2020F-BSE-278 - MUHAMMAD ANAS JAVED	SWE-106 L (SWE-106 L - INTRODUCTION TO SOFTWARE ENGINEERING LAB)	100%
2020F-BSE-278 - MUHAMMAD ANAS JAVED	SWE-106 T (SWE-106 T - INTRODUCTION TO SOFTWARE ENGINEERING THEOR)	94%
2020F-BSE-279 - ZAIN SHAHID	HS-103 (HS-103 - Pakistan Studies & Aligarh Movement)	97%
2020F-BSE-279 - ZAIN SHAHID	MS-103 (MS-103 - Calculus and Analytical Geometry)	97%
2020F-BSE-279 - ZAIN SHAHID	MS-111 T (MS-111 T - Applied Physics Th)	100%
2020F-BSE-279 - ZAIN SHAHID	SWE-103 L (SWE-103 L - Object Oriented Programming LAB)	100%
2020F-BSE-279 - ZAIN SHAHID	SWE-103 T (SWE-103 T - Object Oriented Programming TH)	97%
2020F-BSE-279 - ZAIN SHAHID	SWE-106 L (SWE-106 L - INTRODUCTION TO SOFTWARE ENGINEERING LAB)	94%
2020F-BSE-279 - ZAIN SHAHID	SWE-106 T (SWE-106 T - INTRODUCTION TO SOFTWARE ENGINEERING THEOR)	94%
2020F-BSE-280 - MUHAMMAD UMAIR	HS-103 (HS-103 - Pakistan Studies & Aligarh Movement)	90%
2020F-BSE-280 - MUHAMMAD UMAIR	MS-103 (MS-103 - Calculus and Analytical Geometry)	90%
2020F-BSE-280 - MUHAMMAD UMAIR	MS-111 T (MS-111 T - Applied Physics Th)	91%
2020F-BSE-280 - MUHAMMAD UMAIR	SWE-103 L (SWE-103 L - Object Oriented Programming LAB)	93%
2020F-BSE-280 - MUHAMMAD UMAIR	SWE-103 T (SWE-103 T - Object Oriented Programming TH)	97%
2020F-BSE-280 - MUHAMMAD UMAIR	SWE-106 L (SWE-106 L - INTRODUCTION TO SOFTWARE ENGINEERING LAB)	94%
2020F-BSE-280 - MUHAMMAD UMAIR	SWE-106 T (SWE-106 T - INTRODUCTION TO SOFTWARE ENGINEERING THEOR)	94%
2020F-BSE-282 - MUHAMMAD KASHAN SHAHBAZ	HS-103 (HS-103 - Pakistan Studies & Aligarh Movement)	90%
2020F-BSE-282 - MUHAMMAD KASHAN SHAHBAZ	MS-103 (MS-103 - Calculus and Analytical Geometry)	90%
2020F-BSE-282 - MUHAMMAD KASHAN SHAHBAZ	MS-111 T (MS-111 T - Applied Physics Th)	100%
2020F-BSE-282 - MUHAMMAD KASHAN SHAHBAZ	SWE-103 L (SWE-103 L - Object Oriented Programming LAB)	86%
2020F-BSE-282 - MUHAMMAD KASHAN SHAHBAZ	SWE-103 T (SWE-103 T - Object Oriented Programming TH)	87%
2020F-BSE-282 - MUHAMMAD KASHAN SHAHBAZ	SWE-106 L (SWE-106 L - INTRODUCTION TO SOFTWARE ENGINEERING LAB)	100%
2020F-BSE-282 - MUHAMMAD KASHAN SHAHBAZ	SWE-106 T (SWE-106 T - INTRODUCTION TO SOFTWARE ENGINEERING THEOR)	94%
2020F-BSE-284 - SYEDA AREEBA NASEER	HS-103 (HS-103 - Pakistan Studies & Aligarh Movement)	97%
2020F-BSE-284 - SYEDA AREEBA NASEER	MS-103 (MS-103 - Calculus and Analytical Geometry)	100%
2020F-BSE-284 - SYEDA AREEBA NASEER	MS-111 T (MS-111 T - Applied Physics Th)	100%
2020F-BSE-284 - SYEDA AREEBA NASEER	SWE-103 L (SWE-103 L - Object Oriented Programming LAB)	100%
2020F-BSE-284 - SYEDA AREEBA NASEER	SWE-103 T (SWE-103 T - Object Oriented Programming TH)	100%
2020F-BSE-284 - SYEDA AREEBA NASEER	SWE-106 L (SWE-106 L - INTRODUCTION TO SOFTWARE ENGINEERING LAB)	100%
2020F-BSE-284 - SYEDA AREEBA NASEER	SWE-106 T (SWE-106 T - INTRODUCTION TO SOFTWARE ENGINEERING THEOR)	90%
2020F-BSE-285 - TOOBA	HS-103 (HS-103 - Pakistan Studies & Aligarh Movement)	87%
2020F-BSE-285 - TOOBA	MS-103 (MS-103 - Calculus and Analytical Geometry)	97%
2020F-BSE-285 - TOOBA	MS-111 T (MS-111 T - Applied Physics Th)	100%
2020F-BSE-285 - TOOBA	SWE-103 L (SWE-103 L - Object Oriented Programming LAB)	86%
2020F-BSE-285 - TOOBA	SWE-103 T (SWE-103 T - Object Oriented Programming TH)	94%
2020F-BSE-285 - TOOBA	SWE-106 L (SWE-106 L - INTRODUCTION TO SOFTWARE ENGINEERING LAB)	94%
2020F-BSE-285 - TOOBA	SWE-106 T (SWE-106 T - INTRODUCTION TO SOFTWARE ENGINEERING THEOR)	94%
2020F-BSE-288 - MUHAMMAD BASIT KHAN JADOON	HS-103 (HS-103 - Pakistan Studies & Aligarh Movement)	94%
2020F-BSE-288 - MUHAMMAD BASIT KHAN JADOON	MS-103 (MS-103 - Calculus and Analytical Geometry)	100%
2020F-BSE-288 - MUHAMMAD BASIT KHAN JADOON	MS-111 T (MS-111 T - Applied Physics Th)	97%

2020F-BSE-288 - MUHAMMAD BASIT KHAN JADOON	SWE-103 L (SWE-103 L - Object Oriented Programming LAB)	100%
2020F-BSE-288 - MUHAMMAD BASIT KHAN JADOON	SWE-103 T (SWE-103 T - Object Oriented Programming TH)	97%
2020F-BSE-288 - MUHAMMAD BASIT KHAN JADOON	SWE-106 L (SWE-106 L - INTRODUCTION TO SOFTWARE ENGINEERING LAB)	100%
2020F-BSE-288 - MUHAMMAD BASIT KHAN JADOON	SWE-106 T (SWE-106 T - INTRODUCTION TO SOFTWARE ENGINEERING THEORY)	94%
2020F-BSE-289 - MUHAMMAD HAMMAD ALI	HS-103 (HS-103 - Pakistan Studies & Aligarh Movement)	97%
2020F-BSE-289 - MUHAMMAD HAMMAD ALI	MS-103 (MS-103 - Calculus and Analytical Geometry)	80%
2020F-BSE-289 - MUHAMMAD HAMMAD ALI	MS-111 T (MS-111 T - Applied Physics Th)	100%
2020F-BSE-289 - MUHAMMAD HAMMAD ALI	SWE-103 L (SWE-103 L - Object Oriented Programming LAB)	100%
2020F-BSE-289 - MUHAMMAD HAMMAD ALI	SWE-103 L (SWE-103 L - Object Oriented Programming LAB)	88%
2020F-BSE-289 - MUHAMMAD HAMMAD ALI	SWE-103 T (SWE-103 T - Object Oriented Programming TH)	90%
2020F-BSE-289 - MUHAMMAD HAMMAD ALI	SWE-103 T (SWE-103 T - Object Oriented Programming TH)	58%
2020F-BSE-289 - MUHAMMAD HAMMAD ALI	SWE-106 L (SWE-106 L - INTRODUCTION TO SOFTWARE ENGINEERING LAB)	100%
2020F-BSE-289 - MUHAMMAD HAMMAD ALI	SWE-106 T (SWE-106 T - INTRODUCTION TO SOFTWARE ENGINEERING THEORY)	90%
2020F-BSE-290 - MUHAMMAD AZEEM	HS-103 (HS-103 - Pakistan Studies & Aligarh Movement)	90%
2020F-BSE-290 - MUHAMMAD AZEEM	MS-103 (MS-103 - Calculus and Analytical Geometry)	90%
2020F-BSE-290 - MUHAMMAD AZEEM	MS-111 T (MS-111 T - Applied Physics Th)	100%
2020F-BSE-290 - MUHAMMAD AZEEM	SWE-103 L (SWE-103 L - Object Oriented Programming LAB)	93%
2020F-BSE-290 - MUHAMMAD AZEEM	SWE-103 T (SWE-103 T - Object Oriented Programming TH)	97%
2020F-BSE-290 - MUHAMMAD AZEEM	SWE-106 L (SWE-106 L - INTRODUCTION TO SOFTWARE ENGINEERING LAB)	100%
2020F-BSE-290 - MUHAMMAD AZEEM	SWE-106 T (SWE-106 T - INTRODUCTION TO SOFTWARE ENGINEERING THEORY)	90%
2020F-BSE-291 - SYEDA MAHIN AHMED	HS-103 (HS-103 - Pakistan Studies & Aligarh Movement)	94%
2020F-BSE-291 - SYEDA MAHIN AHMED	MS-103 (MS-103 - Calculus and Analytical Geometry)	100%
2020F-BSE-291 - SYEDA MAHIN AHMED	MS-111 T (MS-111 T - Applied Physics Th)	100%
2020F-BSE-291 - SYEDA MAHIN AHMED	SWE-103 L (SWE-103 L - Object Oriented Programming LAB)	100%
2020F-BSE-291 - SYEDA MAHIN AHMED	SWE-103 T (SWE-103 T - Object Oriented Programming TH)	94%
2020F-BSE-291 - SYEDA MAHIN AHMED	SWE-106 L (SWE-106 L - INTRODUCTION TO SOFTWARE ENGINEERING LAB)	100%
2020F-BSE-291 - SYEDA MAHIN AHMED	SWE-106 T (SWE-106 T - INTRODUCTION TO SOFTWARE ENGINEERING THEORY)	94%
2020F-BSE-292 - UMER ALI	HS-103 (HS-103 - Pakistan Studies & Aligarh Movement)	70%
2020F-BSE-292 - UMER ALI	MS-103 (MS-103 - Calculus and Analytical Geometry)	67%
2020F-BSE-292 - UMER ALI	MS-111 T (MS-111 T - Applied Physics Th)	55%
2020F-BSE-292 - UMER ALI	SWE-103 L (SWE-103 L - Object Oriented Programming LAB)	79%
2020F-BSE-292 - UMER ALI	SWE-103 T (SWE-103 T - Object Oriented Programming TH)	90%
2020F-BSE-292 - UMER ALI	SWE-106 L (SWE-106 L - INTRODUCTION TO SOFTWARE ENGINEERING LAB)	69%
2020F-BSE-292 - UMER ALI	SWE-106 T (SWE-106 T - INTRODUCTION TO SOFTWARE ENGINEERING THEORY)	67%
2020F-BSE-293 - HASSAN RAFI BURNEY	HS-103 (HS-103 - Pakistan Studies & Aligarh Movement)	90%
2020F-BSE-293 - HASSAN RAFI BURNEY	MS-103 (MS-103 - Calculus and Analytical Geometry)	87%
2020F-BSE-293 - HASSAN RAFI BURNEY	MS-111 T (MS-111 T - Applied Physics Th)	94%
2020F-BSE-293 - HASSAN RAFI BURNEY	SWE-103 L (SWE-103 L - Object Oriented Programming LAB)	79%
2020F-BSE-293 - HASSAN RAFI BURNEY	SWE-103 T (SWE-103 T - Object Oriented Programming TH)	87%
2020F-BSE-293 - HASSAN RAFI BURNEY	SWE-106 L (SWE-106 L - INTRODUCTION TO SOFTWARE ENGINEERING LAB)	100%
2020F-BSE-293 - HASSAN RAFI BURNEY	SWE-106 T (SWE-106 T - INTRODUCTION TO SOFTWARE ENGINEERING THEORY)	94%
2020F-BSE-295 - ABDUL REHMAN KHANZADA	HS-103 (HS-103 - Pakistan Studies & Aligarh Movement)	90%
2020F-BSE-295 - ABDUL REHMAN KHANZADA	MS-103 (MS-103 - Calculus and Analytical Geometry)	97%
2020F-BSE-295 - ABDUL REHMAN KHANZADA	MS-111 T (MS-111 T - Applied Physics Th)	100%
2020F-BSE-295 - ABDUL REHMAN KHANZADA	SWE-103 L (SWE-103 L - Object Oriented Programming LAB)	86%
2020F-BSE-295 - ABDUL REHMAN KHANZADA	SWE-103 T (SWE-103 T - Object Oriented Programming TH)	97%
2020F-BSE-295 - ABDUL REHMAN KHANZADA	SWE-106 L (SWE-106 L - INTRODUCTION TO SOFTWARE ENGINEERING LAB)	100%
2020F-BSE-295 - ABDUL REHMAN KHANZADA	SWE-106 T (SWE-106 T - INTRODUCTION TO SOFTWARE ENGINEERING THEORY)	94%
2020F-BSE-297 - SADIA SARFRAZ	HS-103 (HS-103 - Pakistan Studies & Aligarh Movement)	90%
2020F-BSE-297 - SADIA SARFRAZ	MS-103 (MS-103 - Calculus and Analytical Geometry)	97%
2020F-BSE-297 - SADIA SARFRAZ	MS-111 T (MS-111 T - Applied Physics Th)	100%
2020F-BSE-297 - SADIA SARFRAZ	SWE-103 L (SWE-103 L - Object Oriented Programming LAB)	100%
2020F-BSE-297 - SADIA SARFRAZ	SWE-103 T (SWE-103 T - Object Oriented Programming TH)	100%
2020F-BSE-297 - SADIA SARFRAZ	SWE-106 L (SWE-106 L - INTRODUCTION TO SOFTWARE ENGINEERING LAB)	100%
2020F-BSE-297 - SADIA SARFRAZ	SWE-106 T (SWE-106 T - INTRODUCTION TO SOFTWARE ENGINEERING THEORY)	94%
2020F-BSE-298 - ALINA HUSSAIN	HS-103 (HS-103 - Pakistan Studies & Aligarh Movement)	90%
2020F-BSE-298 - ALINA HUSSAIN	MS-103 (MS-103 - Calculus and Analytical Geometry)	100%
2020F-BSE-298 - ALINA HUSSAIN	MS-111 T (MS-111 T - Applied Physics Th)	97%
2020F-BSE-298 - ALINA HUSSAIN	SWE-103 L (SWE-103 L - Object Oriented Programming LAB)	86%
2020F-BSE-298 - ALINA HUSSAIN	SWE-103 T (SWE-103 T - Object Oriented Programming TH)	97%
2020F-BSE-298 - ALINA HUSSAIN	SWE-106 L (SWE-106 L - INTRODUCTION TO SOFTWARE ENGINEERING LAB)	100%
2020F-BSE-298 - ALINA HUSSAIN	SWE-106 T (SWE-106 T - INTRODUCTION TO SOFTWARE ENGINEERING THEORY)	94%
2020F-BSE-299 - AIMEN SAJID	HS-103 (HS-103 - Pakistan Studies & Aligarh Movement)	84%
2020F-BSE-299 - AIMEN SAJID	MS-103 (MS-103 - Calculus and Analytical Geometry)	87%
2020F-BSE-299 - AIMEN SAJID	MS-111 T (MS-111 T - Applied Physics Th)	100%
2020F-BSE-299 - AIMEN SAJID	SWE-103 L (SWE-103 L - Object Oriented Programming LAB)	100%

2020F-BSE-299 - AIMEN SAJID	SWE-103 T (SWE-103 T - Object Oriented Programming TH)	94%
2020F-BSE-299 - AIMEN SAJID	SWE-106 L (SWE-106 L - INTRODUCTION TO SOFTWARE ENGINEERING LAB)	100%
2020F-BSE-299 - AIMEN SAJID	SWE-106 T (SWE-106 T - INTRODUCTION TO SOFTWARE ENGINEERING THEOR)	94%
2020F-BSE-301 - SAJID ALI THAHIM	HS-103 (HS-103 - Pakistan Studies & Aligarh Movement)	80%
2020F-BSE-301 - SAJID ALI THAHIM	MS-103 (MS-103 - Calculus and Analytical Geometry)	100%
2020F-BSE-301 - SAJID ALI THAHIM	MS-111 T (MS-111 T - Applied Physics Th)	100%
2020F-BSE-301 - SAJID ALI THAHIM	SWE-103 L (SWE-103 L - Object Oriented Programming LAB)	100%
2020F-BSE-301 - SAJID ALI THAHIM	SWE-103 T (SWE-103 T - Object Oriented Programming TH)	94%
2020F-BSE-301 - SAJID ALI THAHIM	SWE-106 L (SWE-106 L - INTRODUCTION TO SOFTWARE ENGINEERING LAB)	100%
2020F-BSE-301 - SAJID ALI THAHIM	SWE-106 T (SWE-106 T - INTRODUCTION TO SOFTWARE ENGINEERING THEOR)	94%
2020F-BSE-302 - MANAHEL WASEEQUE	HS-103 (HS-103 - Pakistan Studies & Aligarh Movement)	88%
2020F-BSE-302 - MANAHEL WASEEQUE	MS-103 (MS-103 - Calculus and Analytical Geometry)	90%
2020F-BSE-302 - MANAHEL WASEEQUE	MS-111 T (MS-111 T - Applied Physics Th)	97%
2020F-BSE-302 - MANAHEL WASEEQUE	SWE-103 L (SWE-103 L - Object Oriented Programming LAB)	100%
2020F-BSE-302 - MANAHEL WASEEQUE	SWE-103 T (SWE-103 T - Object Oriented Programming TH)	94%
2020F-BSE-302 - MANAHEL WASEEQUE	SWE-106 L (SWE-106 L - INTRODUCTION TO SOFTWARE ENGINEERING LAB)	100%
2020F-BSE-302 - MANAHEL WASEEQUE	SWE-106 T (SWE-106 T - INTRODUCTION TO SOFTWARE ENGINEERING THEOR)	97%
2020F-BSE-303 - MUHAMMAD ALI KHAN	HS-103 (HS-103 - Pakistan Studies & Aligarh Movement)	68%
2020F-BSE-303 - MUHAMMAD ALI KHAN	MS-103 (MS-103 - Calculus and Analytical Geometry)	34%
2020F-BSE-303 - MUHAMMAD ALI KHAN	MS-111 T (MS-111 T - Applied Physics Th)	36%
2020F-BSE-303 - MUHAMMAD ALI KHAN	SWE-103 L (SWE-103 L - Object Oriented Programming LAB)	36%
2020F-BSE-303 - MUHAMMAD ALI KHAN	SWE-103 T (SWE-103 T - Object Oriented Programming TH)	47%
2020F-BSE-303 - MUHAMMAD ALI KHAN	SWE-106 L (SWE-106 L - INTRODUCTION TO SOFTWARE ENGINEERING LAB)	58%
2020F-BSE-303 - MUHAMMAD ALI KHAN	SWE-106 T (SWE-106 T - INTRODUCTION TO SOFTWARE ENGINEERING THEOR)	25%
2020F-BSE-305 - SHER ALI	HS-103 (HS-103 - Pakistan Studies & Aligarh Movement)	68%
2020F-BSE-305 - SHER ALI	MS-103 (MS-103 - Calculus and Analytical Geometry)	90%
2020F-BSE-305 - SHER ALI	MS-111 T (MS-111 T - Applied Physics Th)	97%
2020F-BSE-305 - SHER ALI	SWE-106 L (SWE-106 L - INTRODUCTION TO SOFTWARE ENGINEERING LAB)	100%
2020F-BSE-305 - SHER ALI	SWE-106 T (SWE-106 T - INTRODUCTION TO SOFTWARE ENGINEERING THEOR)	90%
2020F-BSE-306 - AMMAR UL HAQ	HS-103 (HS-103 - Pakistan Studies & Aligarh Movement)	88%
2020F-BSE-306 - AMMAR UL HAQ	MS-103 (MS-103 - Calculus and Analytical Geometry)	94%
2020F-BSE-306 - AMMAR UL HAQ	MS-111 T (MS-111 T - Applied Physics Th)	100%
2020F-BSE-306 - AMMAR UL HAQ	SWE-103 L (SWE-103 L - Object Oriented Programming LAB)	100%
2020F-BSE-306 - AMMAR UL HAQ	SWE-103 T (SWE-103 T - Object Oriented Programming TH)	87%
2020F-BSE-306 - AMMAR UL HAQ	SWE-106 L (SWE-106 L - INTRODUCTION TO SOFTWARE ENGINEERING LAB)	100%
2020F-BSE-306 - AMMAR UL HAQ	SWE-106 T (SWE-106 T - INTRODUCTION TO SOFTWARE ENGINEERING THEOR)	93%
2020F-BSE-310 - MUHAMMAD HASAN ULLAH KHAN	HS-103 (HS-103 - Pakistan Studies & Aligarh Movement)	87%
2020F-BSE-310 - MUHAMMAD HASAN ULLAH KHAN	MS-103 (MS-103 - Calculus and Analytical Geometry)	97%
2020F-BSE-310 - MUHAMMAD HASAN ULLAH KHAN	MS-111 T (MS-111 T - Applied Physics Th)	94%
2020F-BSE-310 - MUHAMMAD HASAN ULLAH KHAN	SWE-103 L (SWE-103 L - Object Oriented Programming LAB)	100%
2020F-BSE-310 - MUHAMMAD HASAN ULLAH KHAN	SWE-103 T (SWE-103 T - Object Oriented Programming TH)	97%
2020F-BSE-310 - MUHAMMAD HASAN ULLAH KHAN	SWE-106 L (SWE-106 L - INTRODUCTION TO SOFTWARE ENGINEERING LAB)	100%
2020F-BSE-310 - MUHAMMAD HASAN ULLAH KHAN	SWE-106 T (SWE-106 T - INTRODUCTION TO SOFTWARE ENGINEERING THEOR)	93%
2020F-BSE-311 - SYED FARJAD ALI	HS-103 (HS-103 - Pakistan Studies & Aligarh Movement)	97%
2020F-BSE-311 - SYED FARJAD ALI	MS-103 (MS-103 - Calculus and Analytical Geometry)	97%
2020F-BSE-311 - SYED FARJAD ALI	MS-111 T (MS-111 T - Applied Physics Th)	100%
2020F-BSE-311 - SYED FARJAD ALI	SWE-103 L (SWE-103 L - Object Oriented Programming LAB)	100%
2020F-BSE-311 - SYED FARJAD ALI	SWE-103 T (SWE-103 T - Object Oriented Programming TH)	89%
2020F-BSE-311 - SYED FARJAD ALI	SWE-106 L (SWE-106 L - INTRODUCTION TO SOFTWARE ENGINEERING LAB)	100%
2020F-BSE-311 - SYED FARJAD ALI	SWE-106 T (SWE-106 T - INTRODUCTION TO SOFTWARE ENGINEERING THEOR)	93%
2020F-BSE-312 - ALINA ZEHRA	HS-103 (HS-103 - Pakistan Studies & Aligarh Movement)	90%
2020F-BSE-312 - ALINA ZEHRA	MS-103 (MS-103 - Calculus and Analytical Geometry)	97%
2020F-BSE-312 - ALINA ZEHRA	MS-111 T (MS-111 T - Applied Physics Th)	94%
2020F-BSE-312 - ALINA ZEHRA	SWE-103 L (SWE-103 L - Object Oriented Programming LAB)	88%
2020F-BSE-312 - ALINA ZEHRA	SWE-103 T (SWE-103 T - Object Oriented Programming TH)	100%
2020F-BSE-312 - ALINA ZEHRA	SWE-106 L (SWE-106 L - INTRODUCTION TO SOFTWARE ENGINEERING LAB)	95%
2020F-BSE-312 - ALINA ZEHRA	SWE-106 T (SWE-106 T - INTRODUCTION TO SOFTWARE ENGINEERING THEOR)	93%
2020F-BSE-313 - ALI ARSHAD	HS-103 (HS-103 - Pakistan Studies & Aligarh Movement)	100%
2020F-BSE-313 - ALI ARSHAD	MS-103 (MS-103 - Calculus and Analytical Geometry)	97%
2020F-BSE-313 - ALI ARSHAD	MS-111 T (MS-111 T - Applied Physics Th)	97%
2020F-BSE-313 - ALI ARSHAD	SWE-103 L (SWE-103 L - Object Oriented Programming LAB)	100%
2020F-BSE-313 - ALI ARSHAD	SWE-103 T (SWE-103 T - Object Oriented Programming TH)	100%
2020F-BSE-313 - ALI ARSHAD	SWE-106 L (SWE-106 L - INTRODUCTION TO SOFTWARE ENGINEERING LAB)	100%
2020F-BSE-313 - ALI ARSHAD	SWE-106 T (SWE-106 T - INTRODUCTION TO SOFTWARE ENGINEERING THEOR)	97%
2020F-BSE-314 - MUHAMMAD MAAZ ABDUL JABBAR	HS-103 (HS-103 - Pakistan Studies & Aligarh Movement)	97%
2020F-BSE-314 - MUHAMMAD MAAZ ABDUL JABBAR	MS-103 (MS-103 - Calculus and Analytical Geometry)	90%

2020F-BSE-314 - MUHAMMAD MAAZ ABDUL JABBAR	MS-111 T (MS-111 T - Applied Physics Th)	90%
2020F-BSE-314 - MUHAMMAD MAAZ ABDUL JABBAR	SWE-103 L (SWE-103 L - Object Oriented Programming LAB)	94%
2020F-BSE-314 - MUHAMMAD MAAZ ABDUL JABBAR	SWE-103 T (SWE-103 T - Object Oriented Programming TH)	97%
2020F-BSE-314 - MUHAMMAD MAAZ ABDUL JABBAR	SWE-106 L (SWE-106 L - INTRODUCTION TO SOFTWARE ENGINEERING LAB)	100%
2020F-BSE-314 - MUHAMMAD MAAZ ABDUL JABBAR	SWE-106 T (SWE-106 T - INTRODUCTION TO SOFTWARE ENGINEERING THEORY)	97%
2020F-BSE-315 - TANSEER ADNAN AAMER	HS-103 (HS-103 - Pakistan Studies & Aligarh Movement)	90%
2020F-BSE-315 - TANSEER ADNAN AAMER	MS-103 (MS-103 - Calculus and Analytical Geometry)	87%
2020F-BSE-315 - TANSEER ADNAN AAMER	MS-111 T (MS-111 T - Applied Physics Th)	87%
2020F-BSE-315 - TANSEER ADNAN AAMER	SWE-103 L (SWE-103 L - Object Oriented Programming LAB)	100%
2020F-BSE-315 - TANSEER ADNAN AAMER	SWE-103 T (SWE-103 T - Object Oriented Programming TH)	100%
2020F-BSE-315 - TANSEER ADNAN AAMER	SWE-106 L (SWE-106 L - INTRODUCTION TO SOFTWARE ENGINEERING LAB)	100%
2020F-BSE-315 - TANSEER ADNAN AAMER	SWE-106 T (SWE-106 T - INTRODUCTION TO SOFTWARE ENGINEERING THEORY)	83%
2020F-BSE-316 - DANISH JAVED	HS-103 (HS-103 - Pakistan Studies & Aligarh Movement)	97%
2020F-BSE-316 - DANISH JAVED	MS-103 (MS-103 - Calculus and Analytical Geometry)	67%
2020F-BSE-316 - DANISH JAVED	MS-111 T (MS-111 T - Applied Physics Th)	47%
2020F-BSE-316 - DANISH JAVED	SWE-106 L (SWE-106 L - INTRODUCTION TO SOFTWARE ENGINEERING LAB)	47%
2020F-BSE-316 - DANISH JAVED	SWE-106 T (SWE-106 T - INTRODUCTION TO SOFTWARE ENGINEERING THEORY)	29%
2020F-BSE-317 - GHULAM MUSTAFA	HS-103 (HS-103 - Pakistan Studies & Aligarh Movement)	100%
2020F-BSE-317 - GHULAM MUSTAFA	MS-103 (MS-103 - Calculus and Analytical Geometry)	88%
2020F-BSE-317 - GHULAM MUSTAFA	MS-111 T (MS-111 T - Applied Physics Th)	90%
2020F-BSE-317 - GHULAM MUSTAFA	SWE-103 L (SWE-103 L - Object Oriented Programming LAB)	88%
2020F-BSE-317 - GHULAM MUSTAFA	SWE-103 T (SWE-103 T - Object Oriented Programming TH)	90%
2020F-BSE-317 - GHULAM MUSTAFA	SWE-106 L (SWE-106 L - INTRODUCTION TO SOFTWARE ENGINEERING LAB)	87%
2020F-BSE-317 - GHULAM MUSTAFA	SWE-106 T (SWE-106 T - INTRODUCTION TO SOFTWARE ENGINEERING THEORY)	97%
2020F-BSE-318 - AMNA AJMAL	HS-103 (HS-103 - Pakistan Studies & Aligarh Movement)	97%
2020F-BSE-318 - AMNA AJMAL	MS-103 (MS-103 - Calculus and Analytical Geometry)	100%
2020F-BSE-318 - AMNA AJMAL	MS-111 T (MS-111 T - Applied Physics Th)	97%
2020F-BSE-318 - AMNA AJMAL	SWE-103 L (SWE-103 L - Object Oriented Programming LAB)	100%
2020F-BSE-318 - AMNA AJMAL	SWE-103 T (SWE-103 T - Object Oriented Programming TH)	100%
2020F-BSE-318 - AMNA AJMAL	SWE-106 L (SWE-106 L - INTRODUCTION TO SOFTWARE ENGINEERING LAB)	100%
2020F-BSE-318 - AMNA AJMAL	SWE-106 T (SWE-106 T - INTRODUCTION TO SOFTWARE ENGINEERING THEORY)	97%
2020F-BSE-321 - Eisha Anwar	HS-103 (HS-103 - Pakistan Studies & Aligarh Movement)	100%
2020F-BSE-321 - Eisha Anwar	MS-103 (MS-103 - Calculus and Analytical Geometry)	97%
2020F-BSE-321 - Eisha Anwar	MS-111 T (MS-111 T - Applied Physics Th)	97%
2020F-BSE-321 - Eisha Anwar	SWE-103 L (SWE-103 L - Object Oriented Programming LAB)	100%
2020F-BSE-321 - Eisha Anwar	SWE-103 T (SWE-103 T - Object Oriented Programming TH)	100%
2020F-BSE-321 - Eisha Anwar	SWE-106 L (SWE-106 L - INTRODUCTION TO SOFTWARE ENGINEERING LAB)	94%
2020F-BSE-321 - Eisha Anwar	SWE-106 T (SWE-106 T - INTRODUCTION TO SOFTWARE ENGINEERING THEORY)	97%
2020F-BSE-322 - Wareed Ahmed Siddiqui	HS-103 (HS-103 - Pakistan Studies & Aligarh Movement)	94%
2020F-BSE-322 - Wareed Ahmed Siddiqui	MS-103 (MS-103 - Calculus and Analytical Geometry)	90%
2020F-BSE-322 - Wareed Ahmed Siddiqui	MS-111 T (MS-111 T - Applied Physics Th)	84%
2020F-BSE-322 - Wareed Ahmed Siddiqui	SWE-106 L (SWE-106 L - INTRODUCTION TO SOFTWARE ENGINEERING LAB)	100%
2020F-BSE-322 - Wareed Ahmed Siddiqui	SWE-106 T (SWE-106 T - INTRODUCTION TO SOFTWARE ENGINEERING THEORY)	97%
2020F-BSE-323 - Ghulam Mustafa	HS-103 (HS-103 - Pakistan Studies & Aligarh Movement)	100%
2020F-BSE-323 - Ghulam Mustafa	HS-103 (HS-103 - Pakistan Studies & Aligarh Movement)	87%
2020F-BSE-323 - Ghulam Mustafa	MS-103 (MS-103 - Calculus and Analytical Geometry)	90%
2020F-BSE-323 - Ghulam Mustafa	MS-111 T (MS-111 T - Applied Physics Th)	88%
2020F-BSE-323 - Ghulam Mustafa	SWE-106 L (SWE-106 L - INTRODUCTION TO SOFTWARE ENGINEERING LAB)	100%
2020F-BSE-323 - Ghulam Mustafa	SWE-106 T (SWE-106 T - INTRODUCTION TO SOFTWARE ENGINEERING THEORY)	97%
2020F-BSE-325 - Muhammad Daniyal Ali	HS-103 (HS-103 - Pakistan Studies & Aligarh Movement)	97%
2020F-BSE-325 - Muhammad Daniyal Ali	MS-103 (MS-103 - Calculus and Analytical Geometry)	67%
2020F-BSE-325 - Muhammad Daniyal Ali	MS-111 T (MS-111 T - Applied Physics Th)	62%
2020F-BSE-325 - Muhammad Daniyal Ali	SWE-106 L (SWE-106 L - INTRODUCTION TO SOFTWARE ENGINEERING LAB)	50%
2020F-BSE-325 - Muhammad Daniyal Ali	SWE-106 T (SWE-106 T - INTRODUCTION TO SOFTWARE ENGINEERING THEORY)	39%
2020F-BSE-326 - Syed Mustafa Ali	HS-103 (HS-103 - Pakistan Studies & Aligarh Movement)	78%
2020F-BSE-326 - Syed Mustafa Ali	MS-103 (MS-103 - Calculus and Analytical Geometry)	50%
2020F-BSE-326 - Syed Mustafa Ali	MS-111 T (MS-111 T - Applied Physics Th)	23%
2020F-BSE-326 - Syed Mustafa Ali	SWE-106 L (SWE-106 L - INTRODUCTION TO SOFTWARE ENGINEERING LAB)	67%
2020F-BSE-326 - Syed Mustafa Ali	SWE-106 T (SWE-106 T - INTRODUCTION TO SOFTWARE ENGINEERING THEORY)	22%
2020-SE-057 - RAMSHA	HS-103 (HS-103 - Pakistan Studies & Aligarh Movement)	100%
2020-SE-057 - RAMSHA	MS-111 T (MS-111 T - Applied Physics Th)	100%
2020-SE-057 - RAMSHA	SWE-103 L (SWE-103 L - Object Oriented Programming LAB)	100%
2020-SE-057 - RAMSHA	SWE-103 T (SWE-103 T - Object Oriented Programming TH)	94%
2020-SE-057 - RAMSHA	SWE-106 L (SWE-106 L - INTRODUCTION TO SOFTWARE ENGINEERING LAB)	92%
2020-SE-057 - RAMSHA	SWE-106 T (SWE-106 T - INTRODUCTION TO SOFTWARE ENGINEERING THEORY)	87%
2020-SE-079 - ARBAZ	HS-103 (HS-103 - Pakistan Studies & Aligarh Movement)	94%

2020-SE-079 - ARBAZ	MS-103 (MS-103 - Calculus and Analytical Geometry)	75%
2020-SE-079 - ARBAZ	MS-111 T (MS-111 T - Applied Physics Th)	30%
2020-SE-079 - ARBAZ	SWE-106 L (SWE-106 L - INTRODUCTION TO SOFTWARE ENGINEERING LAB)	80%
2020-SE-079 - ARBAZ	SWE-106 T (SWE-106 T - INTRODUCTION TO SOFTWARE ENGINEERING THEOR)	60%
2020-SE-086 - IFTIKHAR ALI	HS-103 (HS-103 - Pakistan Studies & Aligarh Movement)	76%
2020-SE-086 - IFTIKHAR ALI	MS-103 (MS-103 - Calculus and Analytical Geometry)	80%
2020-SE-086 - IFTIKHAR ALI	MS-111 T (MS-111 T - Applied Physics Th)	97%
2020-SE-086 - IFTIKHAR ALI	SWE-103 L (SWE-103 L - Object Oriented Programming LAB)	89%
2020-SE-086 - IFTIKHAR ALI	SWE-103 T (SWE-103 T - Object Oriented Programming TH)	80%
2020-SE-086 - IFTIKHAR ALI	SWE-106 L (SWE-106 L - INTRODUCTION TO SOFTWARE ENGINEERING LAB)	84%
2020-SE-086 - IFTIKHAR ALI	SWE-106 T (SWE-106 T - INTRODUCTION TO SOFTWARE ENGINEERING THEOR)	93%