

PROVISIONAL RESULT SHEET - FEBRUARY 2020 EXAMINATIONS

(ARREAR STUDENTS)

Course Name : M.Tech (AUTOMOTIVE ELECTRONICS)

TERM : SEPTEMBER 2019 - JANUARY 2020

Semester : I

SUBJECT'S CODE

Date. : 12/03/2020

SLN	USN	ECPGM11	ECPGM21	MAL110	MAL120	MAL143	MAL152	MAL16L	MAL17L	CREDITS	REMARKS
1	01JST18PAE002				F					0.0	
2	01JST18PAE003				C					5.0	
3	01JST18PAE008				C					5.0	
4	01JST18PAE012				A					5.0	

ECPGM11	LINEAR ALGEBRA	ECPGM21	TECHNICAL REPORT WRITING AND DOCUMENTATION	MAL110	DESIGN OF AUTOMOTIVE DYNAMICS SYSTEMS
MAL120	DIGITAL CONTROL SYSTEMS	MAL143	ADVANCED EMBEDDED SYSTEMS	MAL152	VEHICLE BODY ENGINEERING AND SAFETY
MAL16L	DIGITAL CONTROL SYSTEMS LAB	MAL17L	DESIGN AND IMPLEMENTATION - I		

Grades : S = Outstanding A = Excellent B = Very Good C = Good D = Average E = Poor F = Fail PP = Passed NP = Not Passed I, W, X=Transitional Grades

90-100 75-89 66-74 56-65 50-55 45-49 < 45 >=50% <50%

Controller of Examinations

PROVISIONAL RESULT SHEET - FEBRUARY 2020 EXAMINATIONS

(ARREAR STUDENTS)

Course Name : MASTER OF COMPUTER APPLICATION

TERM : SEPTEMBER 2019 - JANUARY 2020

Semester : I

SUBJECT'S CODE

Date. : 12/03/2020

SLN	USN	MCA110	MCA120	MCA130	MCA140	MCA150	MCA160	MCA13L	MCA14L	MCA15L	CREDITS	REMARKS
1	01JST16PMC002	D									4.0	

MCA110	MANAGEMENT INFORMATION SYSTEMS	MCA120	DISCRETE MATHEMATICAL STRUCTURES	MCA130	COMPUTER ORGANIZATION & ARCHITECTURE
MCA140	PROBLEM SOLVING USING C	MCA150	INTRODUCTION TO LINUX	MCA160	SOFT SKILLS - I (PROFESSIONAL COMMUNICATIONS)
MCA13L	DIGITAL ELECTRONICS LAB	MCA14L	C PROGRAMMING LAB	MCA15L	LINUX LAB

Grades : S = Outstanding A = Excellent B = Very Good C = Good D = Average E = Poor F = Fail PP = Passed NP = Not Passed I, W, X=Transitional Grades

90-100 75-89 66-74 56-65 50-55 45-49 < 45 >=50% <50%

Controller of Examinations

PROVISIONAL RESULT SHEET - FEBRUARY 2020 EXAMINATIONS

(ARREAR STUDENTS)

Course Name : MASTER OF COMPUTER APPLICATION

TERM : SEPTEMBER 2019 - JANUARY 2020

Semester : I

SUBJECT'S CODE

Date. : 12/03/2020

SLN	USN	MCA110	MCA120	MCA130	MCA140	MCA150	MCA11L	MCA12L	MCA13L	MCA14L	MCA15L	CREDITS	REMARKS
2	01JST17PMC038	E										4.0	

MCA110	JAVA PROGRAMMING	MCA120	DATA STRUCTURES USING C	MCA130	MANAGEMENT INFORMATION SYSTEM
MCA140	SYSTEM SOFTWARE	MCA150	MATHEMATICAL FOUNDATIONS	MCA11L	JAVA PROGRAMMING LABORATORY
MCA12L	DATA STRUCTURES USING C LABORATORY	MCA13L	MANAGEMENT AND SOFT SKILLS LABORATORY	MCA14L	SYSTEM SOFTWARE LABORATORY
MCA15L	MATHEMATICAL FOUNDATIONS LABORATORY				

Grades : S = Outstanding A = Excellent B = Very Good C = Good D = Average E = Poor F = Fail PP = Passed NP = Not Passed I, W, X=Transitional Grades

90-100 75-89 66-74 56-65 50-55 45-49 < 45 >=50% <50%

Controller of Examinations

PROVISIONAL RESULT SHEET - FEBRUARY 2020 EXAMINATIONS

(ARREAR STUDENTS)

Course Name : MASTER OF COMPUTER APPLICATION

TERM : SEPTEMBER 2019 - JANUARY 2020

Semester : I

SUBJECT'S CODE

Date. : 12/03/2020

SLN	USN	MCA110	MCA120	MCA130	MCA140	MCA150	MCA11L	MCA12L	MCA14L	MCA15L	CREDITS	REMARKS
3	01JST18PMC003					C					4.0	
4	01JST18PMC007					A					4.0	

MCA110	JAVA PROGRAMMING	MCA120	DATA STRUCTURES USING C	MCA130	MANAGEMENT INFORMATION SYSTEM
MCA140	SYSTEM SOFTWARE	MCA150	MATHEMATICAL FOUNDATIONS	MCA11L	JAVA PROGRAMMING LABORATORY
MCA12L	DATA STRUCTURES USING C LABORATORY	MCA14L	SYSTEM SOFTWARE LABORATORY	MCA15L	MATHEMATICAL FOUNDATIONS LABORATORY

Grades : S = Outstanding A = Excellent B = Very Good C = Good D = Average E = Poor F = Fail PP = Passed NP = Not Passed I, W, X=Transitional Grades

90-100 75-89 66-74 56-65 50-55 45-49 < 45 >=50% <50%

Controller of Examinations

PROVISIONAL RESULT SHEET - FEBRUARY 2020 EXAMINATIONS

(ARREAR STUDENTS)

Course Name : M.Tech (SOFTWARE ENGINEERING - PT)

TERM : SEPTEMBER 2019 - JANUARY 2020

Semester : III

SUBJECT'S CODE

Date. : 12/03/2020

SLN	USN	SSE130	SSE141	SSE160	SSE120A	SSE130A	SSE153A	SSE160A			CREDITS	REMARKS
1	01JST16PTSE06				B	B	NE	A			11.5	

SSE130 MACHINE LEARNING	SSE141 DISTRIBUTED COMPUTING	SSE160 MINOR PROJECT - I
SSE120A AGILE TECHNOLOGIES	SSE130A MACHINE LEARNING	SSE153A CYBER SECURITY
SSE160A MINOR PROJECT - 1		

Grades : S = Outstanding A = Excellent B = Very Good C = Good D = Average E = Poor F = Fail PP = Passed NP = Not Passed I, W, X=Transitional Grades

90-100 75-89 66-74 56-65 50-55 45-49 < 45 >=50% <50%

Controller of Examinations