No.: AUST/ Exam/Spring 2018(25.2) Date: 28 October 2018

NOTIFICATION

Revised Schedule of Semester Improvement/Clearance/Carryover Examinations: Spring 2018

It is hereby notified for information of all concerned that the Semester Improvement/Clearance/Carryover Examinations of Spring 2018 for the undergraduate students of Ahsanullah University of Science and Technology (AUST) will be held from **Saturday, 10 November 2018 to Thursday, 22 November 2018** in accordance with the following schedule:

Date: 10 November 2018(Saturda	ay)		Time: 9:30 am to 12:30 pm	
Program	Year	Semester	Course No.	Course Title
-	1 st	1 st	ARC 1121	Mathematics and Physics
	2 nd	1 st	ARC 2141	Physical Planning I
Bachelor of Architecture	3 rd	1 st	ARC 3103	Theory of Design III
	4 th	1 st	ARC 4107	Housing
	5 th	1 st	ARC 5125	Advanced Acoustics and Noise Control
Doob alon of Dusiness	1 st	1 st	BBA 113	Fundamentals of Mathematics
Bachelor of Business Administration	2^{nd}	1 st	BBA 211	Advanced Accounting
Administration	3 rd	1 st	BBA 311	Cost and Management Accounting
	1 st	1 st	CE 103	Surveying
Bachelor of Science in Civil	2^{nd}	1 st	MATH 231	Mathematics III
Engineering	3 rd	1 st	CE 331	Environmental Engineering I
	4 th	1 st	CE 431	Environmental Engineering III
	1 st	1 st	MATH 1115	Mathematics I
Bachelor of Science in Computer	2^{nd}	1 st	MATH 2101	Mathematics III
Science and Engineering	3 rd	1 st	CSE 3101	Mathematical Analysis for Computer Science
	4 th	1 st	CSE 4129	Formal Languages and Compilers
	1 st	1 st	EEE 1101	Electrical Circuits I
Bachelor of Science in Electrical	2 nd	1 st	MATH 2103	Mathematics IV
& Electronic Engineering	3 rd	1 st	EEE 3117	Electromagnetics
	4 th	1 st	EEE 4105	Control System I
	1 st	1 st	TEX 101	Textile Raw Materials I
	2^{nd}	1 st	TEX 201	Textile Raw Materials II
Dealeston of Colonia in Trackita	3 rd	1 st	TEX 305	Fabric Manufacturing II
Bachelor of Science in Textile			TEX 413	Special Yarn Production
Engineering	4 th	1 st	TEX 415	Special Fabric Production
	4	1"	TEX 417	Special Wet Processing
			TEX 419	Special Apparel Production
	1 st	1 st	MATH 1107	Mathematics I
Bachelor of Science in Industrial	2 nd	1 st	IPE 2101	Manufacturing Process
and Production Engineering	3 rd	1 st	ME 3131	Fluid Mechanics and Machinery
	4 th	1 st	IPE 4101	Machine Tools and Machining
Bachelor of Science in Mechanical Engineering	1 st	1 st	CHEM 1107	Chemistry
	2 nd	1 st	EEE 2187	Electrical Machines
	3 rd	1 st	ME 3105	Fluid Mechanics
	4 th	1 st	ME 4105	Refrigeration and Building Mechanical System
Date: 11 November 2018 (Sunda	y)			Time: 9:30 am to 12:30 pm
Program	Year	Semester	Course No.	Course Title
	1 st	2 nd	ARC 1227	Finish Materials
	2 nd	2 nd	ARC 2241	Physical Planning II
Bachelor of Architecture	3 rd	2 nd	ARC 3201	History of Architecture IV
	4 th	2 nd	ARC 4229	Structure and Architecture VI
	5 th	2 nd	ARC 5241	Architectural Spaces and Forms

Program	Year	Semester	Course No.	Course Title
110grum	1 st	2 nd	BBA 125	Principles of Finance
	2 nd	2^{nd}	BBA 223	Financial Management
	3 rd	2^{nd}	BBA 321	Taxation
			BBA 513	Competitive Marketing
			BBA 516	International Marketing
Bachelor of Business	4^{th}	1 st	BBA 525	Career Planning and Development
Administration			BBA 531	Investment and Security Analysis
			BBA 582	Auditing
			BBA 516	International Marketing
	4 th	2^{nd}	BBA 534	Financial Analysis and Control
			BBA 582	Auditing
	1 st	2 nd	PHY 103	Physics II
Bachelor of Science in Civil	2^{nd}	2 nd	CE 271	Fluid Mechanics
Engineering	$3^{\rm rd}$	2 nd	CE 317	Design of Concrete Structures II
	4^{th}	2 nd	CE 413	Structural Analysis and Design IV
	1 st	2 nd	MATH 1219	Mathematics II
Bachelor of Science in Computer	2 nd	2 nd	MATH 2203	Mathematics IV
Science and Engineering	3 rd	2 nd	CSE 3213	Operating System
	4 th	2 nd	CSE 4203	Computer Graphics
	1 st	2 nd	EEE 1201	Electrical Circuits II
Bachelor of Science in Electrical	2 nd	2 nd	EEE 2211	Measurement and Instrumentation
& Electronic Engineering	3 rd	2 nd	EEE 3203	Solid State Devices
	4 th	2 nd	EEE 4227	Power Electronics
	1 st	2 nd	TEX 103	Polymer Science
	2 nd	2 nd	TEX 211	Textile Testing and Quality Control I
Bachelor of Science in Textile	3 rd	2 nd	TEX 315	Technical Textiles
Engineering	4 th		TEX 423	Yarn Manufacturing IV
		2^{nd}	TEX 425	Fabric Manufacturing IV
		_	TEX 427	Wet Processing IV
	a st	and	TEX 429	Apparel Manufacturing IV
D	1 st 2 nd	2 nd 2 nd	HUM 1209	Society, Ethics and Technology
Bachelor of Science in Industrial	$\frac{2}{3^{\text{rd}}}$	$\frac{2}{2^{\text{nd}}}$	ME 2203	Engineering Materials
and Production Engineering	4 th	$\frac{2}{2^{\text{nd}}}$	IPE 3203	Material Handling and Maintenance Engineering
	1 st	$\frac{2}{2^{\text{nd}}}$	IPE 4025 MATH 1207	Technology Management Mathematics II
	2 nd	2 nd	ME 2203	Engineering Materials
Bachelor of Science in	$\frac{2}{3^{\text{rd}}}$	$\frac{2}{2^{\text{nd}}}$	ME 3201	č č
Mechanical Engineering		_	ME 4019	Machine Design Aerodynamics
	4 th	2 nd	ME 4019	Applied Engineering and Mathematics
Date: 12 November 2018 (Monda	av)		WIL 4021	Time: 9:30 am to 12:30 pm
Program	Year	Semester	Course No.	Course Title
Bachelor of Business	4 th	2 nd	BBA 586	Managerial Accounting
Administration	4 th	2 nd	BBA 584	Advanced Cost Accounting
Bachelor of Science in Civil	3 rd	1 st	CE 351	Transportation Engineering I
Engineering	3 rd	2 nd	CE 343	Geotechnical Engineering II
Bachelor of Science in	4 th	1 st		
Mechanical Engineering	4	1"	ME 4025	Fluidics
Date: 13 November 2018 (Tuesda	ay)			Time: 9:30 am to 12:30 pm
Program	Year	Semester	Course No.	Course Title
	1 st	1 st	ARC 1127	Building Materials
	2 nd	1 st	ARC 2129	Structure and Architecture I
Bachelor of Architecture	3 rd	1 st	ARC 3129	Structure and Architecture III
	4 th	1 st	ARC 4129	Structure and Architecture V
	5 th	1 st	ARC 5157	Book Keeping and Accounting

Bachelor of Business 1" 1" 1" 18 BBA 112 Principles of Accounting 2" 1" BBA 213 Business Mathematics 3" 1" BBA 213 Business Mathematics 3" 1" 1" BBA 213 Business Mathematics 3" 1" CE 201 Engineering Materials Structural Analysis and design 1 1" 1" 1" CE 211 Elementary Structural Programming Elementary Structural Analysis and design 1 1" 1" 1" CE 211 Elementary Structural Programming Elementary Structural Analysis and design 1 1" 1" 1" CE 211 Elementary Structural Programming 1" CE 211 Elementary Structural Programming 1" 1" 1" CE 211 Elementary Structural Programming 1" Elementary S	Program	Year	Semester	Course No.	Course Title
Buchelor of Business	-				
Administration		_	-		
1	Administration	_	-		
Bachelor of Science in Civil 2nd 1 s CE 201 Engineering Materials			-		
Engineering	Bachelor of Science in Civil	_	-		Ç.
A		_	_		
1	Engineering		_		
Bachelor of Science in Computer Science and Engineering		_	_		
Science and Engineering	Bachelor of Science in Computer	_	_		
A			_		
Bachelor of Science in Electrical & Electronic Engineering 1st 2st	Serence and Engineering	-			
Bachelor of Science in Electrical & Electronic Engineering 1		1		+	
Bachelor of Science in Electrical & Electronic Engineering		_	_		•
Ath		_			
1	& Electronic Engineering				
1st		4 th	1 st		
Bachelor of Science in Textile Engineering		1 st	1 st		2
Bachelor of Science in Textile Engineering		_			
Packetor of Science in Textile Engineering		1			
Page	Bachelor of Science in Textile	3	1		č i
A	Engineering				E .
TEX 409 Apparel Manufacturing III TEX 409 Apparel Manufacturing III Physics		4 th	1 st		<u> </u>
1st 2nd 1st 1st 2nd 1st 1st 2nd 1st 2nd 1st 2nd 1st 2nd 1st 2nd 1st 2nd					
Bachelor of Science in Industrial and Production Engineering		1 st	1 st		
18t	Docholor of Coionas in Industrial	_			
Ath					
1st	and Froduction Engineering	-			
Bachelor of Science in Mechanical Engineering 2 nd 1 st ME 2101 Basic Thermodynamics		1 -			· ·
Mechanical Engineering	Pachalor of Science in	_			
ME 4101 Internal Combustion Engine		_			
Date: 14 November 2018 (Wednesday) Time: 9:30 am to 12:30 pm Program Year Semester Course No. Course Title Bachelor of Architecture 1st 2nd 2nd ARC 2201 History of Architecture II 4th 2nd ARC 3229 Structure and Architecture IV 4th 2nd ARC 4257 Real Estate Finance and Investment 5th 2nd ARC 5259 Research Methodology and Report Writing 1st 2nd BBA 122 Basic Statistics 2nd BBA 222 Quantitative Tools and Techniques 3rd 2nd BBA 324 Fundamentals of Management Information System BBA 511 Brand Management BBA 533 Financial Markets and Institutions BBA 583 Advanced Financial Accounting BBA 511 Brand Management BBA 511 Brand Management BBA 511 Brand Management BBA 511 Brand Management BBA 515 Retail Management BBA 516 Corporate Finance BBA 583 Advanced Financial Accounting BBA 584 Advanced Financial Accounting BBA 585 Advanced Financial Accounting BBA 586 Corporate Finance BBA 587 Advanced Financial Accounting BBA 588 Advanced Financial Accounting <td>Wicehamear Engineering</td> <td>-</td> <td></td> <td></td> <td></td>	Wicehamear Engineering	-			
ProgramYearSemesterCourse No.Course TitleBachelor of Architecture 1^{st} 2^{nd} ARC 1223Climate and Architecture IBachelor of Architecture 2^{nd} 2^{nd} ARC 2201History of Architecture II 3^{rd} 2^{nd} ARC 3229Structure and Architecture IV 4^{th} 2^{nd} ARC 4257Real Estate Finance and Investment 5^{th} 2^{nd} ARC 5259Research Methodology and Report Writing 1^{st} 2^{nd} BBA 122Basic Statistics 2^{nd} 2^{nd} BBA 222Quantitative Tools and Techniques 3^{rd} 2^{nd} BBA 324Fundamentals of Management Information SystemBBA 511Brand ManagementBBA 533Financial Markets and InstitutionsBBA 533Financial Markets and InstitutionsBBA 533Financial ManagementBBA 515Retail ManagementBBA 536Corporate FinanceBBA 538Advanced Financial AccountingBBA 539Advanced Financial AccountingBBA 530Corporate FinanceBBA 531Brand ManagementBBA 533Advanced Financial AccountingBBA 536Corporate FinanceBBA 538Advanced Financial AccountingBBA 539Advanced Financial AccountingBBA 530CE 203Geology and GeomorphologyBBA 530Environmental Engineering II	Date: 14 November 2018 (Wedne	•	1	WIE 4101	
1st 2nd			Semester	Course No.	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$					Climate and Architecture I
Bachelor of Architecture		2 nd	2 nd		
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Bachelor of Architecture	3 rd			
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$			_		
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$			2 nd		
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		_	2 nd		
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		2 nd	2 nd		
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		3 rd	_		
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$					·
Administration 4"		. th	- et		
Administration		4 th	1 st		
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$					
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		4 th			
BBA 536 Corporate Finance BBA 583 Advanced Financial Accounting Bachelor of Science in Civil Engineering 2nd 2nd CE 203 Geology and Geomorphology 3nd 2nd CE 333 Environmental Engineering II			2 nd		
BBA 583 Advanced Financial Accounting Bachelor of Science in Civil Engineering BBA 583 Advanced Financial Accounting CE 203 Geology and Geomorphology The prince of Science in Civil The					
Bachelor of Science in Civil Engineering 2nd 2nd CE 203 Geology and Geomorphology 3rd 2nd CE 333 Environmental Engineering II					
Bachelor of Science in Civil Engineering 3rd 2nd CE 333 Environmental Engineering II		2 nd	2 nd		
Hngineering 8 8		1	_		
	Engineering			CE 451	Transportation Engineering III

Program	Year	Semester	Course No.	Course Title
Bachelor of Science in Computer	1 st	2 nd	CSE 1203	Discrete Mathematics
	2 nd	2 nd	CSE 2201	Numerical Methods
Science and Engineering	$3^{\rm rd}$	2 nd	CSE 3211	Data Communication
	4 th	2 nd	CSE 4255	Telecommunication
	1 st	2 nd	MATH 1203	Mathematics II
Doch alon of Caion as in Electrical	2 nd	2 nd	EEE 2203	Electronics II
Bachelor of Science in Electrical	3 rd	2 nd	EEE 3207	Communication Theory
& Electronic Engineering	4 th	2 nd	EEE 4251	Power System Protection
	-	_	EEE 4237	Biomedical Instrumentation
	1 st	2 nd	MATH 113	Mathematics II
Bachelor of Science in Textile	2 nd	2 nd	TEX 207	Wet Processing I
Engineering	3 rd	2 nd	TEX 307	Wet Processing II
	4 th	2 nd	TEX 411	Textile Testing and Quality Control III
	1 st	2 nd	EEE 1287	Basic Electrical Engineering
Bachelor of Science in Industrial	2 nd	2 nd	ME 2201	Mechanics of Materials
and Production Engineering	3 rd	2 nd	IPE 3201	Ergonomics and Productivity Engineering
	4 th	2 nd	IPE 4203	Industrial and Business Management
	1 st	2 nd	EEE 1287	Basic Electrical Engineering
Bachelor of Science in	2 nd	2 nd	ME 3103	Engineering Mechanics
Mechanical Engineering	3 rd	2 nd	ME 3203	Control Engineering
	4 th	2 nd	ME 4203	Automobile Engineering
Date: 15 November 2018 (Thurso			l	Time: 9:30 am to 12:30 pm
Program	Year	Semester	Course No.	Course Title
	1 st	1 st	ARC 1153	Sociology for Architects
Bachelor of Architecture	2 nd	1 st	ARC 2123	Climate and Architecture II
Bucheror of Themteeture	3 rd	1 st	ARC 3125	Electrical Equipment
	4 th	1 st	ARC 4145	Health Facilities Planning and Design
Bachelor of Business	1 st	1 st	BBA 111	Introduction to Business
Administration	2 nd	1 st	BBA 212	Business Communication
	3 rd	1 st	BBA 312	Organizational Behavior
	1 st	1 st	PHY 101	Physics I
Bachelor of Science in Civil	2 nd	1 st	CSE 2153	Numerical Methods and Computer Programming
Engineering	3 rd	1 st	CE 315	Design of Concrete Structure I
	4 th	1 st	CE 441	Geotechnical Engineering III
	1 st	1 st	HUM 1107	Critical Thinking and Communication
Bachelor of Science in Computer	2 nd	1 st	CSE 2103	Data Structures
Science and Engineering	3 rd 4 th	1 st	HUM 3115	Economics and Accounting
		1 st	CSE 4125	Distributed Database Systems
	1 st	1 st	CHEM 1107	Chemistry
Bachelor of Science in Electrical	2 nd	1 st	HUM 2109	English and Sociology
& Electronic Engineering	3 rd	1 st	HUM 3109	Industrial Management
	4 th	1 st	EEE 4133	VLSI I
			EEE 4173	Microwave Engineering
	1 st	1 st	HUM 103	English Language
Bachelor of Science in Textile Engineering	2 nd	1 st	MATH 205	Statistics
	3 rd	1 st	TEX 319	Textile Physics II
	4 th	1 st	TEX 401	Management and Maintenance of Textile Machinery
	1 st	1 st	HUM 1107	Critical Thinking and Communication
Bachelor of Science in Industrial	2 nd	1 st	HUM 2107	Engineering Economy
and Production Engineering	3 rd	1 st	IPE 3107	Operations Research
	4 th	1 st	IPE 4105	Supply Chain Management
D 1 1 (G:	1 st	1 st	HUM 1107	Critical Thinking and Communication
Bachelor of Science in Mechanical Engineering	2 nd	1 st	HUM 2107	Engineering Economy
	3 rd 4 th	1 st	MATH 3107	Mathematics IV
	4"	1 st	ME 4103	Fluid Machinery

Date: 17 November 2018 (Saturd			[C ::	Time: 9:30 am to 12:30 pn
Program	Year	Semester	Course No.	Course Title
	1 st	2 nd	ARC 1231	Ecology
	2 nd	2 nd	ARC 2225	Plumbing
Bachelor of Architecture	3 rd	2 nd	ARC 3225	Mechanical Equipment
	4 th	2 nd	ARC 4207	Urban Infrastructure Planning
	5 th	2 nd	ARC 5257	Professional Practice
	1 st	2 nd	BBA 121	Principles of Management
Bachelor of Business	2 nd	2 nd	BBA 225	Legal Aspects of Business
Administration	3 rd	2 nd	BBA 323	Consumer Behavior
Administration	4 th	1 st	BBA 413	Export-Import Management
	4 th	2 nd	BBA 422	Research Methodology in Business
	1 st	2 nd	CE 101	Engineering Mechanics
Bachelor of Science in Civil	2 nd	2 nd	MATH 233	Mathematics IV
Engineering	3 rd	2 nd	CE 313	Structural Analysis and Design II
	4 th	2^{nd}	CE 417	Design of Steel Structures
	1 st	2^{nd}	CSE 1205	Object Oriented Programming
Bachelor of Science in Computer	2 nd	2^{nd}	CSE 2207	Algorithms
Science and Engineering	3 rd	2 nd	CSE 3215	Microcontroller Based System Design
2 2	4 th	2 nd	CSE 4227	Digital Image Processing
	1 st	2 nd	PHY 1205	Physics II
	2 nd	2^{nd}	MATH 2203	Mathematics V
Bachelor of Science in Electrical	3 rd	2 nd	EEE 3217	Digital Signal Processing I
& Electronic Engineering			EEE 4273	Mobile Cellular Communication
	4 th	2 nd	CSE 4293	Computer Architecture
	1 st	2 nd	CHEM 111	Chemistry II
Bachelor of Science in Textile	2 nd	2 nd	TEX 209	Apparel Manufacturing I
Engineering	3 rd	2 nd	TEX 309	Apparel Manufacturing I
	1 st	2 nd	HUM 1207	Sociology and Accounting
Bachelor of Science in Industrial	2 nd	2 nd	HUM 2207	Industrial Law and Safety Management
and Production Engineering	3 rd	2 nd	IPE 3207	Robot and Computer Controlled Machines
and Froduction Engineering	4 th	2 nd	IPE 4205	Quality Management
	1 st	2 nd	HUM 1209	Society, Ethics and Technology
Bachelor of Science in	2^{nd}	2 nd	HUM 2207	Industrial Law and Safety Management
Mechanical Engineering	3 rd	2 nd	IPE 3231	Industrial Management
Weenamear Engineering	4 th	2 nd	IPE 3231	Modern Machining Process
Date: 18 November 2018 (Sunday			IFE 3103	Time: 9:30 am to 12:30 pi
Program	Year	Semester	Course No.	Course Title
1 rogi am	1 cai	1 st	ARC 1103	Theory of Design I
	2^{nd}	1 1 st		-
Bachelor of Architecture	$\frac{2}{3^{\text{rd}}}$	1 1 st	ARC 2101	History of Architecture I
	4 th	1 1 st	ARC 3101	History of Architecture III
	1 st	1 1 st	ARC 4143	Landscape Design
Bachelor of Business Administration	2 nd	1 st	BBA 114	English Fundamentals
	_		BBA 214	Macroeconomics
Bachelor of Science in Civil	3 rd	1 st	BBA 315	Money and Banking
	1 st	1 st	MATH 101	Mathematics I
	2 nd	1 st	CE 211	Mechanics of Solids I
Engineering	3 rd	1 st	CE 341	Geotechnical Engineering I
	4 th	1 st	CE 411	Structural Analysis and Design III
	1 st	1 st	PHY 1115	Physics
Bachelor of Science in Computer Science and Engineering	2 nd	1 st	CSE 2105	Digital Logic Design
	3 rd	1 st	CSE 3103	Database
	4 th	1 st	IPE 4111	Industrial Management

Program	Year	Semester	Course No.	Course Title
	1 st	1 st	ME 1101	Mechanical Engineering Fundamentals
	2 nd	1 st	EEE 2105	Energy Conversion I
Bachelor of Science in Electrical	3 rd	1 st	EEE 3113	Electrical Properties of Materials
& Electronic Engineering		-	EEE 4135	Analog Integrated Circuit
	4 th	1 st	EEE 4155	Power Plant Engineering and Economy
	•	1	EEE 4175	Optical Fiber Communication
	1 st	1 st	PHY 109	Physics I
Bachelor of Science in Textile	2^{nd}	1 st	ME 103	Mechanics of Materials
Engineering	3 rd	1 1 st	TEX 303	Yarn Manufacturing II
Lingineering	4 th	1 1 st	ME 403	Production Planning and Control
	1 st	1 1 st	ME 1103	Introduction to Mechanical and Industrial Engineering
Deahalan of Caianaa in Industrial	2^{nd}	1 st	MATH 2107	Mathematics III
Bachelor of Science in Industrial	$\frac{2}{3^{\text{rd}}}$	1 1 st		
and Production Engineering	4 th	1 1 st	IPE 3103	Product Design and Development
	1 st	1 1 st	IPE 4103	Operations and Project Management
D 1 1 00 1	2 nd		ME 1103	Introduction to Mechanical and Industrial Engineering
Bachelor of Science in	_	1 st	MATH 2107	Mathematics III
Mechanical Engineering	3 rd	1 st	ME 3101	Mechanics of Machinery
	4 th	1 st	TEX 4107	Textile Technology
Date: 19 November 2018 (Mon		l nd	T	Time: 9:30 am to 12:30 pm
	1 st	2 nd	ARC 1255	Psychology for Architects
Bachelor of Architecture	2 nd	2 nd	ARC 2229	Structure and Architecture II
Dachelor of Architecture	3 rd	2^{nd}	ARC 3241	Physical Planning III
	4 th	2 nd	ARC 4205	Project Economics
	1 st	2 nd	BBA 124	Principles of Marketing
Dealeston of Dealeston	2 nd	2 nd	BBA 224	Insurance and Risk Management
Bachelor of Business	3 rd	2 nd	BBA 322	Fundamentals of Human Resource Management
Administration	4 th	1 st	BBA 411	Supply Chain Management
	4 th	2 nd	BBA 421	Strategic Management
	1 st	2^{nd}	HUM 101	English and Economics
Bachelor of Science in Civil	2 nd	2^{nd}	CE 213	Mechanics of Solids II
Engineering	3 rd	2^{nd}	CE 353	Transportation Engineering II
	4 th	2^{nd}	CE 403	Professional Practices
	1 st	2 nd	ME 1211	Basic Mechanical Engineering
Bachelor of Science in Computer	2 nd	2^{nd}	CSE 2209	Digital Electronics and Pulse Techniques
Science and Engineering	3 rd	2 nd	CSE 3223	Information System Design and Software Engineering
Serence and Engineering	4 th	2 nd	CSE 4225	Network Programming
	1 st	2 nd	MATH 1213	Mathematics III
Bachelor of Science in Electrical	2 nd	2^{nd}	EEE 2205	Energy Conversion II
& Electronic Engineering	3 rd	2 nd	EEE 3209	Microprocessor, Interfacing and System Design
a Dieed one Diigneering	4 th	2 nd	HUM 4229	Society, Ethics and Technology
	1 st	2 nd	PHY 111	Physics II
Bachelor of Science in Textile Engineering	2^{nd}	2 nd	TEX 219	Textile Physics I
	3 rd	2 nd	HUM 303	Industrial Management
	3	<u> </u>	TEX 431	Application of Computer in Yarn Manufacturing
			TEX 431	
	4 th	2^{nd}		Application of Computer in Fabric Manufacturing
			TEX 435	Application of Computer in Wet Processing
	1 st	2 nd	TEX 437	Application of Computer in Apparel Manufacturing
Bachelor of Science in Industrial and Production Engineering	2 nd	2 nd 2 nd	MATH 2207	Mathematics II
	_	_	MATH 2207	Numerical Analysis and Statistics
	3 rd	2 nd	IPE 3205	Production Planning and Control
	1 st	2 nd	HUM 1207	Sociology and Accounting
Bachelor of Science in Mechanical Engineering	2 nd	2 nd	MATH 2207	Numerical Analysis and Statistics
	3 rd	2 nd	IPE 3205	Production Planning and Control
	4 th	2 nd	ME 4201	Power Plant Engineering

Program	Date: 20 November 2018 (Tuesday) Time: 9:30 am to 12:30 p					
Bachelor of Architecture	Program	Year	Semester	Course No.		
Bachelor of Architecture	Ü	1 st	1 st	ARC 1151	English	
1	D 1 1 CA 12	2 nd	1 st	ARC 2125	-	
Section Sect	Bachelor of Architecture	3 rd	1 st			
Bachelor of Business Administration		5 th	1 st			
Bachelor of Science in Civil 2	- · · · · · · · · · · · · · · · · · · ·	1 st	1 st			
Administration		2 nd	1 st			
Bachelor of Science in Civil Engineering	Administration	3 rd	1 st			
Bachelor of Science in Civil Engineering		1 st	1 st	•	č	
Pagineering	Bachelor of Science in Civil				, , , , , , , , , , , , , , , , , , , ,	
A		_	_		<u> </u>	
		-	1 st			
Sachelor of Science in Computer Science and Engineering		1 st				
Science and Engineering	Bachelor of Science in Computer	_	_			
Agricult			_			
	Solomos ama Engineering	-			1	
Programming Language 3rd 1rd		1 st			ŭ	
Bachelor of Science in Electrical & Electronic Engineering & Electronic Engineering & Electronic Engineering & I s		2 nd	_			
Processing and Fabrication Technology EEE 4131 Processing and Fabrication Technology EEE 4151 Energy Conversion III EEE 4151 Energy Conversion III		_	_			
1	& Electronic Engineering	_			ŭ	
Bachelor of Science in Textile Engineering 1st 1st TEX 205 Fabric Manufacturing I		4 th	1 st			
Bachelor of Science in Textile Engineering		1 st	1 st			
Program 1st 2st	Bachelor of Science in Textile	_				
1st			_			
Bachelor of Science in Industrial and Production Engineering 2nd 1st 2nd 1st EEE 2187 Electrical Machines		-				
Bachelor of Science in Industrial and Production Engineering		1 st				
and Production Engineering 3rd 4th 1st	Bachelor of Science in Industrial	_	_			
1st 1st PE 4011 Advanced Materials and Processes 1st 1st PE 2101 Manufacturing Processes ME 4017 Measurement and Instrumentation Semoster Semoster Semoster Semoster Specifications and Cost Estimating Specif			_			
		4 th	1 st			
Bachelor of Science in Mechanical Engineering 2^{nd} 1^{st}		1 st	1 st			
Bachelor of Science in Mechanical Engineering 3^{rd} 4^{th} 1^{st} <	.	2 nd	1 st			
$ \begin{array}{ c c c c c } \hline Ath & Ath $		3 rd	1 st	ME 3109		
ME 4037Composite MaterialsDate: 22 November 2018 (Thurs-tay)Time: 9:30 am to 12:30 pmProgramYearSemesterCourse No.Course TitleBachelor of ArchitectureBachelor of Architecture 1^{st} 2^{nd} ARC 1203Theory of Design II 3^{rd} 2^{nd} ARC 2223Climate and Architecture III 3^{rd} 2^{nd} ARC 3257Specifications and Cost Estimating 3^{rd} 2^{nd} BBA 123MicroeconomicsBachelor of Business Administration 3^{rd} 2^{nd} BBA 221Marketing Management 4^{th} 1^{st} BBA 423Entrepreneurship Development & Small Business Management 4^{th} 2^{nd} BBA 423E-BusinessBachelor of Science in Civil 1^{st} 2^{nd} MATH 103Mathematics IIBachelor of Science in Civil 2^{nd} 2^{nd} MEA 411Mathematics IIEngineering 3^{rd} 2^{nd} CE 373Water Resources Engineering IIBachelor of Science in Computer 4^{th} 2^{nd} EEE 1241Basic Electrical EngineeringBachelor of Science in Computer 2^{nd} 2^{nd} CSE 2213Computer ArchitectureScience and Engineering 3^{rd} 2^{nd} CSE 2213Computer Architecture	Mechanical Engineering	4th	4 St	ME 4011	Renewable Energy	
Date: 22 November 2018 (Thursday)YearSemesterCourse No.Course TitleProgram1st 2^{nd} ARC 1203Theory of Design IIBachelor of Architecture 2^{nd} 2^{nd} ARC 2223Climate and Architecture III 3^{rd} 2^{nd} 2^{nd} ARC 3257Specifications and Cost EstimatingBachelor of Business Administration 2^{nd} 2^{nd} BBA 123MicroeconomicsBachelor of Science in Civil Engineering 4^{th} 2^{nd} BBA 421Entrepreneurship Development & Small Business ManagementBachelor of Science in Computer Engineering 4^{th} 2^{nd} BBA 423E-BusinessBachelor of Science in Civil Engineering 2^{nd} AATH 103Mathematics IIBachelor of Science in Computer Science and Engineering 2^{nd} CE 373Water Resources Engineering IIBachelor of Science in Computer Science and Engineering 2^{nd} CE 471Water Resources Engineering IIIBachelor of Science in Computer Science and Engineering 2^{nd} CSE 2213Computer Architecture		4	1	ME 4037	C i	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Date: 22 November 2018 (Thursday		1			
Bachelor of Architecture 1^{st} 2^{nd} ARC 1203Theory of Design IIBachelor of Architecture 2^{nd} 2^{nd} ARC 2223Climate and Architecture III 3^{rd} 2^{nd} 2^{nd} BBA 123Microeconomics 2^{nd} 2^{nd} BBA 123MicroeconomicsBachelor of Business Administration 2^{nd} 2^{nd} BBA 221Marketing Management 4^{th} 1^{st} BBA 325Entrepreneurship Development & Small Business Management 4^{th} 1^{st} BBA 412Project Management 4^{th} 2^{nd} BBA 423E-BusinessBachelor of Science in Civil 2^{nd} MATH 103Mathematics IIBachelor of Science in Civil 2^{nd} HUM 203SociologyEngineering 3^{rd} 2^{nd} CE 373Water Resources Engineering IIIBachelor of Science in Computer 4^{th} 2^{nd} CE 471Water Resources Engineering IIIBachelor of Science in Computer 2^{nd} 2^{nd} CSE 2213Computer ArchitectureScience and Engineering 3^{rd} 2^{nd} CSE 2213Computer ArchitectureScience and Engineering 3^{rd} 2^{nd} HUM 3207Industrial Law and Safety Management	Program	Year	Semester	Course No.	Course Title	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		1 st	2 nd	ARC 1203	Theory of Design II	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Bachelor of Architecture	2 nd	2^{nd}	ARC 2223	Climate and Architecture III	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		3 rd	2^{nd}			
Bachelor of Business Administration2ndBBA 221Marketing ManagementAdministration 2^{nd} 2^{nd} 2^{nd} 2^{nd} Entrepreneurship Development & Small Business ManagementAth 1^{st} 2^{nd} 2^{nd} 2^{nd} 2^{nd} 2^{nd} Bachelor of Science in Civil 2^{nd} 2^{nd} 2^{nd} 2^{nd} 2^{nd} 2^{nd} 2^{nd} Engineering 2^{nd} 2^{nd} 2^{nd} 2^{nd} 2^{nd} 2^{nd} 2^{nd} 2^{nd} Bachelor of Science in Computer Science and Engineering 2^{nd} 2^{nd} 2^{nd} 2^{nd} 2^{nd} 2^{nd} 2^{nd} 2^{nd} 2^{nd} Science and Engineering 2^{nd} <		1 st	2^{nd}		1	
Bachelor of Business Administration Administr		2 nd	2^{nd}			
Administration		ard	and			
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		3.4	2	BBA 325		
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		4 th	1 st	BBA 412		
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		4 th	2 nd			
Bachelor of Science in Civil 2^{nd} 2^{nd} HUM 203SociologyEngineering 3^{rd} 2^{nd} CE 373Water Resources Engineering II 4^{th} 2^{nd} CE 471Water Resources Engineering III 1^{st} 2^{nd} EEE 1241Basic Electrical EngineeringBachelor of Science in Computer 2^{nd} CSE 2213Computer ArchitectureScience and Engineering 3^{rd} 2^{nd} HUM 3207Industrial Law and Safety Management		1 st	2 nd			
Engineering 3^{rd} 2^{nd} CE 373 Water Resources Engineering II 4^{th} 2^{nd} CE 471 Water Resources Engineering III 1^{st} 2^{nd} EEE 1241 Basic Electrical Engineering Bachelor of Science in Computer Science and Engineering 2^{nd} 2^{nd} CSE 2213 Computer Architecture 3^{rd} 2^{nd} HUM 3207 Industrial Law and Safety Management		2 nd	2 nd			
		3 rd	2 nd			
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		4 th	2 nd			
Bachelor of Science in Computer Science and Engineering 2 nd 2 nd CSE 2213 Computer Architecture HUM 3207 Industrial Law and Safety Management		1 st	2 nd			
Science and Engineering 3 rd 2 nd HUM 3207 Industrial Law and Safety Management	Bachelor of Science in Computer	2 nd	2 nd			
		3 rd	2 nd			
		4 th	2 nd			

No.: AUST/ Exam/Spring 2018(25.2) Date: 28 October 2018

Program	Year	Semester	Course No.	Course Title
	1 st	2 nd	CE 1201	Mechanics of Materials
Bachelor of Science in Electrical	2 nd	2 nd	HUM 2209	Accounting and Economics
& Electronic Engineering	$3^{\rm rd}$	2 nd	EEE 3205	Power System I
	4 th	2 nd	CSE 4295	Multimedia Communications
	1 st	2 nd	ME 301	Elements of Mechanical Engineering
Bachelor of Science in Textile	2^{nd}	2 nd	EEE 2261	Elements of Electrical Engineering and Electronics
Engineering	$3^{\rm rd}$	2 nd	ME 201	Elements of Theory of Machine and Machine Design
	4 th	2 nd	HUM 401	Accounting and Marketing
	1 st	2 nd	CSE 1287	Computer Programming
Bachelor of Science in Industrial	2 nd	2 nd	EEE 2285	Introduction to Analog and Digital Electronics
and Production Engineering	3 rd	2 nd	IPE 3209	Metal Forming and Sheet Metal Working
	4 th	2 nd	IPE 4201	Computer Integrated Manufacturing
	1 st	2 nd	CSE 1287	Computer Programming
Bachelor of Science in	2 nd	2 nd	EEE 2285	Introduction to Analog and Digital Electronics
Mechanical Engineering	3 rd	2 nd	ME 3205	Heat and Mass Transfer
	4 th	2 nd	ME 4205	Mechatronics

The examinations will **start from 9:30 a.m. and continue up to 12:30 p.m.** everyday. Concerned examinees are asked to take their respective seats **at least 15 (fifteen) minutes earlier than the scheduled time**. Room-wise sitting arrangement will be notified for the examinees. The examinees are also asked to bring their **identity cards with valid sticker**, **non-programmable calculators and other accessories officially allowed** in the examination halls.

Sd/Prof. Md. Amirul Alam Khan
Controller of Examinations, AUST

By order of the Vice-Chancellor,