

Office of the Controller of Examination **DIT UNIVERSITY, Dehradun** 

# NOTICE

## (Schedule of Auxiliary Examination, Feb 2019)

With reference to the Circular of Registrar Office (Ref. No. *REG/2014/053/01/2019/003 dt.14.01.2019*), all the students are hereby informed that their Auxiliary Examinations (Odd Semester) will be commenced from 2<sup>nd</sup> Feb 2019 to 9<sup>th</sup> Feb 2019.

In case of any observation / suggestion please contact in COE Office, on or before 22<sup>nd</sup> Jan 2019.

The Schedule for Auxiliary Examination is attached herewith.

**Controller of Examination** 

#### 15 Feb 2019

**Dr. Gagan Singh** 



## DIT UNIVERSITY, Dehradun <u>Tentative</u> SCHEDULE of Auxiliary (Odd Semester) Examination, Feb 2019 FIRST YEAR (UG)

DATE	TIME	B.TECH.	B.Sc. (H) Physics	B.Sc. (H) Chemistry	B.Sc. (H) Mathematics	BA (H) Economics	BA (H) English	BA (H) Psychology	BCA	BCA (Application Development)	B.Des. Interior Design	B.ARCH
02/02/2019 Saturday	<mark>1:30 PM -</mark> 4:30 PM	Engineering Mathematics-I MA101	Mathematical Physics-I <b>PY106</b>	Basic Inorganic Chemistry <b>CH-106</b>	Programming in C <b>CA-102</b>					ming in C <b>102</b>		Environmental Science CH201
04/02/2019 Monday	4:30 PM - 7:30 PM			Chemistry <b>107</b>	Calculus- I MA-107	Micro Economics-1 ECO106	History of English Literature <b>ENG106</b>	Introduction to Psychology <b>PSY106</b>		Object- Oriented Analysis and Design <b>OR101</b>	History, Culture & Society–I <b>BDI 111</b> History of Art & Evolution of Design <b>BDX104</b>	Architectural Graphics Skills-I <b>AR114</b>
05/02/2019 Tuesday	4:30 PM - 7:30 PM	Professional Communication HS103 Programming for Problem Solving CS105		Professional Communication <b>HS101</b>				Professional Communication <b>HS103</b>				History of Architecture & Culture - I AR115
06/02/2019 Wednesday	4:30 PM - 7:30 PM					Macro Economics-1 ECO107	Poetry –I ENG107	Bio Psychology <b>PSY107</b>	Discrete Mathematics CA 103			
07/02/2019 Thursday	4:30 PM - 7:30 PM	Waves & Optics and Introduction to Quantum Mechanics <b>PY103</b> Engineering Mechanics <b>ME105</b>	Renewable Energy and Energy Harvesting <b>PY108</b>	Basic Analytic Chemistry <b>CH-108</b>	Matrices & Linear Algebra <b>MA-106</b>	Indian Economy- I <b>ECO146</b>	Introduction to Linguistics ENG146 OR Literature & Film Study ENG147	Youth Gender & Identity <b>PSY147</b>	Operating Systems CA 104			Structural Design & Systems - I <b>AR113</b>
08/02/2019 Friday	4:30 PM - 7:30 PM											
09/02/2019 Saturday	<mark>1:30 PM -</mark> 4:30 PM	Basic Electrical Engineering EE103 Engineering Chemistry CH101		Mechanics PY107						Electronics 105		

TIN	IING
2 <sup>nd</sup> & 9 <sup>th</sup> Feb :	1:30 – 4:30 PM
4 <sup>th</sup> to 8 <sup>th</sup> Feb:	4:30 – 7:30 PM





### DIT UNIVERSITY, Dehradun <u>Tentative</u> SCHEDULE of Auxiliary (Odd Semester) Examination, Feb 2019 FIRST YEAR (PG)

		M.Sc.		Ph.D.				
DATE	TIME	(Physics)	CSE	EE (Power System)	ME	CIVIL (SE)	СЕМ	CSE
04/02/2019 Mon	4:30 PM - 7:30 PM	Classical Mechanics <b>PY607</b>	Cloud Technology CS603	Advanced Control System <b>EE601</b>	Advanced Fluid Mechanics <b>ME603</b>	Pre Stressed Concrete <b>CE602</b>	Project Planning & Scheduling AR613	Data Structures & Algorithms <b>CS968</b>
05/02/2019 Tue	4:30 PM - 7:30 PM		Data Structures and Algorithms <b>CS611</b>	Advanced Mathematics <b>MA601</b>	Advanced Mathematics <b>MA601</b>	Matrix Method of Structural Analysis <b>CE603</b>	Research Methodology AR614	Research Methodology <b>MB901</b>
06/02/2019 Wed	4:30 PM - 7:30 PM		Modeling and Simulation <b>CS602</b>	Advanced Power Electronics EE602	Advanced Thermodynamics <b>ME601</b>			
07/02/2019 Thurs	4:30 PM - 7:30 PM		Fuzzy Logic & Genetic Algorithms <b>CS612</b>	Advance Electric Drives <b>EE641</b>	Advanced Heat Transfer <b>ME602</b>			
08/02/2019 Fri	4:30 PM - 7:30 PM		Agile Programming <b>CS601</b>		Design of Heat Exchangers <b>ME641</b>			
09/02/2019 Sat	<mark>1:30 PM -</mark> 4:30 PM						Principles of Management <b>AR612</b> (along with B.Tech 3 <sup>rd</sup> year)	
								40

#### **TIMING** 2<sup>nd</sup> & 9<sup>th</sup> Feb : 1:30 – 4:30 PM 4<sup>th</sup> to 8<sup>th</sup> Feb: 4:30 – 7:30 PM



### DIT UNIVERSITY, Dehradun <u>Tentative</u> SCHEDULE of Auxiliary (Odd Semester) Examination, Feb 2019 SECOND YEAR (UG)

				B.TECH.				B.Sc (H)	B.Sc (H) B.Sc (H)		.Sc (H) BA		
DATE	TIME	TIME CSE, IT, CCV, CSF, IOT, BDA, ML E		ME, ME-AE	CE EE		PE	Physics			(Economics)	B.ARCH	BCA
02/02/19 Saturday	<mark>1:30 PM –</mark> 4:30 PM	Probability & Statistics MA202 (CSF, CCV, BDA, IOT) OR Database Management System (CS204) (CSE-ML,CSE, IT)	Probability & Statistics MA202	Engineering Maths–III MA201 Probability & Statistics MA202							Database Management System CA201		
04/02/19 Monday	4:30 PM – 7:30 PM	Data Structures CS201	Electronic Devices & Circuits <b>EC201</b>	Basic Thermodynamics <b>ME201</b> (ME) <i>OR</i> Thermodynamics and Heat Engine <b>ME205 (</b> ME-AE)	Solid Mechanics CE202	Basic Network Analysis <b>EE201</b>	Fluid Mechanics & Machinery PE202		uter Based Num atistical Technic <b>MA206</b>		Development Economics-I ECO206		Design and Analysis of Algorithm <b>CA202</b>
05/02/19 Tuesday	4:30 PM – 7:30 PM	Discrete Mathematics <b>CS211</b>	Signals & Systems EC203	Strength of Materials <b>ME202</b>	Water Supply Engineering CE204	EMEC – I <b>EE202</b>	Applied Geology–I <b>PE201</b>		Inorganic Chemistry –II <b>CH206</b>	Introduction to Statistical Methods <b>MA209</b>	Statistics for Economic Analysis-I ECO207	Building Construction & Material –III <b>AR202</b>	Object Oriented Programming with C++ CA203
06/02/19 Wednesday	4:30 PM – 7:30 PM	Java Programming Concepts (CS202) (CSE-ML, CSE, IT) OR Essentials of OOP Using JAVA (IB201) (CSF,CCV,BDA,IOT)	Electro- Magnetic Field Theory <b>EC204</b>	Manufacturing Processes <b>ME204</b>	Building Material & Construction <b>CE205</b>		Chemical Thermodynamics <b>PE203</b>			Real Analysis <b>MA207</b>	Mathematical Methods for Economics-II ECO208	Structural Design & System –III <b>AR203</b>	Web Technologies <b>CA204</b>
07/02/19 Thursday	4:30 PM – 7:30 PM	Computer Organization CS212	Circuit Analysis & Synthesis EE209	Material Engineering <b>ME203</b>	Basic Surveying <b>CE203</b>		Oil & Gas Well Drilling Technology & Well Completion <b>PE204</b>			Partial Differential Equation <b>MA208</b>	Application of Statistical Software in Economic Analysis ECO209	Climatology AR206	Computer Network CA205
08/02/19 Friday	4:30 PM – 7:30 PM			Introduction to Electronics & Communication EC210	Fluid Mechanics <b>CE201</b>						Indian Economy–II <b>ECO247</b>		Organization Behavior <b>CA206</b>
09/02/19 Saturday	<mark>1:30 PM -</mark> <mark>4:30 PM</mark>	Digital System Design	EC202										

 TIMING

 2<sup>nd</sup> & 9<sup>th</sup> Feb :
 1:30 - 4:30 PM

 4<sup>th</sup> to 8<sup>th</sup> Feb :
 4:30 - 7:30 PM





#### DIT UNIVERSITY, Dehradun <u>Tentative</u> SCHEDULE of Auxiliary (Odd Semester) Examination, Feb 2019 SECOND YEAR (PG)

DATE	ТІМЕ	MBA	MBA-LSCM	MCA
	-	-	-	-
02/02/2019 Saturday	<mark>1:30 PM – 4:30 PM</mark>	Digital and Social Media Ma MS731M	arketing	Unix & Shell Programming CA701
04/02/2019 Monday	4:30 PM – 7:30 PM	Business Ethics and Corporate MS701	Governance	Database Management Systems <b>CA702</b>
05/02/2019 Tuesday	4:30 PM – 7:30 PM	Cost and Management Accounting MS731F Acquisition and Talent Management MS731H		Professional Communication <b>(HS103)</b>
06/02/2019 Wednesday	4:30 PM – 7:30 PM	Retail Management <b>MS732M</b>		Object Oriented Concepts with Java <b>CA703</b>
07/02/2019 Thursday	4:30 PM – 7:30 PM	Financial Markets And Institutions MS733F Organizational Structure and Change MS732H		Design and Analysis of Algorithms <b>CA704</b>
08/02/2019 Friday	4:30 PM – 7:30 PM	Sales and Distribution Management MS733M		Computer Organization and Architecture CA705
09/02/2019 Saturday	<mark>1:30 PM – 4:30 PM</mark>	Security Analysis and Portfolio Management <b>MS732F</b> Industrial Relation <b>MS733H</b>	Strategic Management <b>MS711</b>	Combinatorics and Graph Theory <b>CA706</b>

 TIMING

 2<sup>nd</sup> & 9<sup>th</sup> Feb :
 1:30 - 4:30 PM

 4<sup>th</sup> to 8<sup>th</sup> Feb :
 4:30 - 7:30 PM

#### M.TECH. (CEM)

#### Construction Finance Management **AR701**

Topan Singh



# 

RSITY RE ACHIEVE	<u>Tenta</u>	itive SCHE		T UNIVERSI <sup>-</sup> uxiliary (O THIRD	dd Semes		nination,	Feb 2019		2 <sup>nd</sup> & 9 <sup>th</sup> Feb :	VING 1:30 – 4:30 PM 4:30 – 7:30 PM
DATE	TIME B.TECH.									B.ARCH.	MCA
		CSE, CSF, CCV, BDA	ІТ	ECE	ME	ME-AE	EE	PE	CIVIL		
02/02/2019 Saturday	<mark>1:30 PM –</mark> 4:30 PM	Probability & <b>JA</b>	Random Variable <b>5010</b>	VLSI Design FA5020							
04/02/2019 Monday	4:30 PM – 7:30 PM	Artificial <b>DA5230 /</b>	Intelligence DA5010	Microwave Engineering FA5220 / FA5221	Fluid Machinery <b>LA5210</b>	Automotive Transmission <b>LD6010</b>	Element of Power System EA5010	Computer Based Numerical Techniques <b>JA5210</b>	Design of Reinforced Concrete Elements <b>CA5010</b>	Construction & Materials-V AA5S20	Wireless Sensor Networks <b>CA855</b>
05/02/2019 Tuesday	4:30 PM – 7:30 PM	Operating System <b>DA5020</b>	Multimedia Technology <b>IA5010</b>	Advance Microprocessors Microcontroller FA5230 / FA5231	Heat and Mass Transfer <b>LA5220</b>	Heat and Mass Transfer <b>LD5220</b>	Fundamental of EM Theory EA5020	Elements of Reservoir Engineering <b>MA5210</b>	Structural Analysis - II <b>CA5020</b>	Architectural Structures-V AA5010	Ethical Hacking CA862
06/02/2019 Wednesday	4:30 PM – 7:30 PM	Trends in Busin DL5210 (0 Cloud Applicatio DK5210 (0 Applicatio	<b>5220</b> (CSE,IT) ess Intelligence CSE-BDA) on Development	Automatic Control Systems <b>FA5010</b>		Measurement 5230		Petroleum Exploration Methods <b>MA5020</b>		Contemporary Architecture <b>AA5020</b>	
07/02/2019 Thursday	4:30 PM – 7:30 PM	Microprocessors FA52A0		Principles of Communication Engineering <b>FA5210</b>		and Management <b>5010</b>		Unit Operation MA5220	Environmental Engineering–II <b>CA5220</b>		
08/02/2019 Friday	4:30 PM – 7:30 PM	Algorithms: Analysis <b>DA5211/</b>	and Design DA5210			Design–II <b>5020</b>		Petroleum Production Operation-I <b>MA5010</b>	Soil Mechanics CA5230	Architectural Design-V <b>AA5S10</b> (Day 2 : 9:30 – 3:30)	
09/02/2019 Saturday	<mark>1:30 PM –</mark> <mark>4:30 PM</mark>	Prin	ciples of Managem HA5010	nent			E	ngineering Econor GC5010	nics	History of Architecture-III <b>AA5030</b>	

Fagansingh



#### DIT UNIVERSITY, Dehradun <u>Tentative</u> SCHEDULE of Auxiliary (Odd Semester) Examination, Feb 2019 FOURTH YEAR

DATE	TIME	CSE	г	ECE	ME	CIVIL	EE	PE
04/02/2019 Monday	4:30 PM - 7:30 PM	Distributed Computing DA7010	Cloud Computing IA7211	Optical Fiber Communication <b>FA7210</b>	Automobile Engineering LA7220	Bridge Engineering CA7010	Electric Drives EA7210	Petroleum Engineering System Design MA7010
05/02/2019 Tuesday	4:30 PM - 7:30 PM	Advanced Computer Architecture DA7020	Advance Web Technology IA7220	Wireless Communication <b>FA7010</b>	Computer Integrated Manufacturing LA7210	Estimation and Costing CA7020	ANN & Fuzzy Logic <b>EA7010</b>	Reservoir Simulation MA7020
06/02/2019 Wednesday	4:30 PM - 7:30 PM	Cryptography and Network DA7210		Design of Communication <b>FA7020</b>	Total Quality Management <b>LA7010</b>	Water Resources Engineering <b>CA7030</b>	Power System Operation & Control <b>EA7020</b>	Offshore Drilling and Production Practices MA7030
07/02/2019 Thursday	4:30 PM - 7:30 PM	Data Warehousing and Mining <b>DA7030</b>	Business Intelligence DA8010		Power Plant Engineering LA7030	Construction Management CA7040	Electrical Machine Design <b>EA7030</b>	Well Stimulation MA7040
08/02/2019 Friday	4:30 PM - 7:30 PM	EL-1 Digital Image Processing DA7640 Advanced Computer Networks DA7650 Cloud App. dev. & Storage Virtua. DA7660 Statistical Machine Learning DA7670	EL-1 Introduction to Big Data IA7640 E-Business Application IA7630	EL-1 Digital System Design using Verilog FA7610 Coding for Reliable Communication FA7620	EL-1 Fuel, Combustion & Environment LA7620 Industrial Automation and Robotics LA7020 Solar Energy System LA7630 Main. Eng. & Mgmt. LA7610	EL-1 Pre-stressed Concrete CA7610 Ground Water Engineering CA7620 Environmental Risk Assessment & Disaster Mgt. CA7630	EL-1 High Voltage Engineering EA7610 FACTS Devices EA7620 Bio Instrumentation EA7640	EL-1 Non-Conventional Petroleum Resources MA7610 Directional Drilling MA7640

TIMING

2<sup>nd</sup> & 9<sup>th</sup> Feb : 1:30 – 4:30 PM 4<sup>th</sup> to 8<sup>th</sup> Feb: 4:30 – 7:30 PM