

GURU GOBIND SINGH INDRAPRASTHA UNIVERSITY

Sector 16c, Dwarka, New Delhi-110078

EXAMINATION DIVISION (CONDUCT BRANCH)

Final Datesheet for End Term Practical Examinations (April-May 2019) Regular/Reappear/Mercy

Programme: B. Tech (BT/CT/BCE/IT/CSE/ECE)

Date & Day	Timmings: 09:00 A.M. onwards
29.04.2019	EC-152 Analog Electronics-I Lab.
(Monday)	IT-152 (CSE) Data Structure Lab.
	IT-154 (IT) Engineering Graphics-II Lab.
- , -	IT-252 (CSE) Java programming Lab.
	EC-256 Control Engineering Lab.
	IT-254 (IT) Multimedia Lab.
	IT-354 (CSE) Algorithem Analysis & Design Lab.
	IT-352 (IT) Microprocessor Lab.
	IT-458 (CSE) Laboratory Work for Electives
2	BA-156 (CT) Physics-II Lab.
	BA 262 (CT) Chemistry Lab.
2 8 g	CT-352 Chemical Reaction Engg. Lab.
	BCT 252 Bio-Chemistry Lab.
26	BCT354: Minor Com. Project
	BT-164 Techniques in Biotechnology Lab.
	BT 254 Molecular Biology Lab.
30.04.2019	IT-154 (BCE) Engg. Graphics Lab.
(Tuesday)	EC-258 Data Structure & Algorthms Lab.
	IT-258 (IT) Software Engineering Lab.
	IT-352 (CSE) Microprocessor Lab.
1	IT-362 (IT) Digital Communication Lab.
	EC-358 Opto-Electronics & Communications Lab.
- ,	IT-452 (IT) Major Project (Report)
	IT-452 (CSE) Major Project (Report)
i i	BA-158 (CT) Life Sciences Lab.
	CT252 (CT) Fluid Mechanics Lab.
	CT-354 process Control Lab.
	BCT-254 Micro Biology Lab.
y	
	BA-184 (BT) Chemistry LabII Lab.
	BT-258 Immunology Lab.
	BT-356 Plant Biotechnology-II Lab.
	BA-156 (CSE) Physics Lab.
01.05.2019	lT-154 (ECE) Engg. Graphics Lab.
(Wednesday)	IT-258 (CSE) Software Engineering
	IT-256 (IT) Switching Theory & Logic Design Lab.
Yana and a second a	IT-354 (IT) Algorithm Analysis and Design Lab.
	EC-356 Telecommunications Networks Lab.
	EC-454 Major Project
*,	BA-160 (CT) Inorganic Chemistry Lab.
	CT-254 (CT) Unit Operations LabII
	CT-356 Seminar
- 1	BA-156 (BCE) Physics II Lab.
	BT256 Enzyme Technology
. 1	BT352: Bioinformatics Lab.
	BCT-352 Instrumentation & Control Lab.
	DOT 532 Instrumentation & control East.

		*8 58	
02.05.2019		IT-152 (IT) Data Structure Lab.	
(Thursday)	9	IT-154 (CE) Engg. Graphics Lab.	
		EC-254 Communicatin Systems II Lab.	
		IT-252 (IT) Java Programming Lab.	
2		IT-256 (CSE) Switching Theory & Logic Design Lab.	
2	i w	EC-352 Digital System Processing & Applications Lab.	
		IT-360 (IT) DSD Lab.	
9 9	* -	IT-356 (CSE) Compiler Design Lab.	
(4		IT-458 (IT) Laboratory Assignments Lab.	
	- A	IT-454 (CSE) Viva Voce	
	*	CT358 Computational Lab.	
. 5.	A	BCT-256 Unit Operations Lab. II	
•	-	BCT-356 Seminar	
		BA-186 (BT) Physics -II Lab.	
		BA (BT) 258 Bioenergetics -II Lab.	
	26	BA162 : (CSE) Chemistry Lab.	
		BT-360 Bioprocess Engineering	
03.05.2019	_	IT-166 (BT) Electrical Science Lab.	
(Friday)	-	IT-154 (CSE) Engineering Graphics -II Lab.	
		EC-252 VHDL Based Design Lab.	
*	8 0-	IT-254 (CSE) Multimedia Lab.	
· · · · · · · · · · · · · · · · · · ·	° ≥ ≥	EC-354 Computer Networks Lab.	
<u>180</u>		IT-454 (IT) Viva Voce	
		EC-452 Laboratory Work for Electives	· · · · · · · · · · · · · · · · · · ·
		CT-452 Project Work-II	
		BCT-452 Project Work-II	
1 8		BA-160 (BCE) Physical Chemistry Lab.	
* -	y 26 00_	BA162 : (IT) Chemistry Lab.	
The second secon		BA-156 (ECE) Physics Lab.	
04.05.2019	2000	BA-156 (IT) Physics Lab.	* *
(Saturday)			
	-		

Examination Centre: Practical Examinations will be held at respective Institute

BOOKS ANY OTHER PRINTED/HANDWRITTEN/COURSE MATERIAL ETC., BAGS, MOBILE PHONES, PROGRAMMABLE CALCULATORS & OTHER ELECTRONIC GADGETS ARE NOT PERMITTED INSIDE THE PREMISES OF THE

EXAMINATION CENTRE, IF SUCH MATERIAL(S) MAY BE BOOKED UNDER UNFAIR MEANS CASE.

	For Any Clarification and query please contact:	
Section Officer (Conduct)	011-25302259-60	

Actubarshilomby

Dated: 10.04.2019

(Dr. A.D. Lamba) Dy. Registrar (Conduct)

(Prof. Pravin Chandra) Controller of Examinations (O)



GURU GOBIND SINGH INDRAPRASTHA UNIVERSITY

Sector 16c, Dwarka, New Delhi-178

EXAMINATION DIVISION (CONDUCT BRANCH)

Final Datesheet for End Term Theory Examinations (May, 2019) Regular/Reappear/Mercy

Programme: B. Tech (BT/CT/BCE/IT/CSE/ECE)

Date & Day	2nd Semester (Morning Session 10:00 AM to 01:00 PM)	4th Semester (Morning Session 10:00 AM to 01:00 PM)	6th Semester (Evening Session: 02:30 PM to 05:30 PM)	8th Semester (Evening Session: 02:30 PM to 05:30 PM)
29.04.2019 (Monday)				BT402:Industrial Biotechnology
06.05.2019 (Monday)	IT104:Engineering Mechanics EC104:Analog Electronics-I		BT302:Bioinformatics (2008 batch) BT314 Bioinformatics (2016 batch onwards) BCT302:Instrumentation & Control CT302:Chemical Process Control - II	
07.05.2019 (Tuesday)		BT202:Immunology (2016 batch onwards) BT202:Innunology (2008 batch) BA212:Applied Mathematics-II BA212:Applied Mathematics-IV IT202:Java Programming EC202:VHDL based Design		BT404:Intellectual Property Rights in Biotechnology IT404:Advanced Computer Architecture CT402:Chemical Process Engineering BCT428: Food Technology EC406:IC Design
08.05.2019 (Wednesday)	BA108:Mathematics-II BT116:Introduction to Biotechnology (batch 2016 onwards) EMBT134:Life Sciences -II (2008 batch)		BT304:Food Biotechnology (2008 batch) BT316 Statistical Methods in Biology and Experimental Design (2016 batch onwards) IT304:Computer Networks EC304:Computer Networking MS312:Organizational Behavior & Industrial Management	
10.05.2019 (Friday)		BT204: Molecular Biology (2008 Batch) BT204 Molecular Biology (2016 batch onwards) BCT206:Microbiology CT206:Heat Transfer IT210:Foundation of Computer Science EC210:Data Structure and Algorithms		IT406:Control Systems MS416:Principles of Human Resource Management
14.05.2019 (Tuesday)	HS102:Communication Skills -II BA132: Essential of Mathematics-II (2016 Batch) BA138:Foundation Course in Physics (2008 Batch)		BT306:Plant Biotechnology (2008 batch) BT322 Bioprocess Engineering (2016 batch onwards) BCT306:Computational Methods for Biochemical Engineers CT306:Computational Methods for Chemical Engineers IT302:Microprocessors EC302:Digital System Processing and Applications	
15.05.2019 (Wednesday)		BA214:Bio-Chemistry BA216:Physico Organic Chemistry EC204:Communication Systems- II		IT408:Advanced Database Management Systems EC408:Power Electronics

16.05.2019 (Thursday)	EM112:Environmental Studies EM106:Environment Studies BA114:Statistics Theory of Probability and Linear Programming BA138: Foundation Course in Physics-II (2016 Batch) BA136: Foundation Course in Organic		BT308:Down Stream Processing (2008 batch) BT318 Downstream Processing (2016 batch onwards) BCT308:Environmental Biotechnology CT308:Chemical Process Industries - II IT314:Digital System Design IT308:Compiler Design EC308:Telecommunications Networks	
# T	Chemistry - II (2008 Batch)	W 8	3	
17.05.2019 (Friday)		BCT204:Unit Operation-II CT204:Unit Operation-II MS208:Organizational Behavior EC208:Control Engineering BA208:Bioenergetics - II (2016 batch onwards) BA208:Bioenergetics - II (2008 batch)		IT414:Windows .Net Framework and C# IT410:Soft Computing CT 424 Biomass for Energy & Chemicals CT420:Petroleum Engineering
20.05.2019 (Monday)	BA116:Physics-II BA110:Physics-II IT120:Electrical Science (2008 batch) IT120:Electrical Science (batch 2016 onwards)		BT320 Medical Biotechnology (2016 batch onwards) BT310:Biosensor (2008 batch) CT310:Safety, Hazards and Environment IT306:Algorithm Analysis and Design EC306:Information Theory & Coding	
21.05.2019 (Tuesday)		BCT202:Engg. Thermodynamics-I CT202:Chem. Engg. Thermodynamics-I IT206:Switching Theory and Logic Design EC206:Transmission Lines, Waveguides and Antennas		IT416:Mobile Computing EC412:Multimedia Communications
22.05.2019 (Wednesday)	BA118:Physical Chemistry BA106:Inorganic Chemistry BA118:Chemistry-II BA136: Foundation Course in Organic Chemistry-II (2016 Batch) BA132: Essential Mathematics (2008 Batch)		BCT312:Biodiversity Safety & IPR Issues (Elective – I) IT316:Digital Communication IT310:Operating System EC310:Opto-Electronics and Optical Communications CT-304 Chemical Reaction Engg. II	
23.05.2019 (Thursday)		BA214:Material Science CT212:Fundamentals of Heat and Mass Transfer (2016 batch onwards) CT212:Chemical Engineering - II (2008 batch) IT212:Software Engineering EC212:Computer Architecture and Operating		IT418:Semantic Web BCT424: Tissue Engineering MS414:Financial Management
×	,	Systems	EC312:Mobile Communications	
24.05.2019 (Friday)	BA112:Life Sciences IT128:Data Structure EC112:Signal and Systems		EGS 22 JOSHE COMMUNICATIONS	
	BT124:Labouratory Techniques in Biotechnology (2008 batch) BT124:Techniques in Biotechnology (batch 2016 onwards)			
27.05.2019 (Monday)	,	BT206:Enzyme Technology (2016 batch onwards) BT206:Enzyme Technology (2008 batch) IT204:Multimedia Applications BCT208:Bio Reaction Engg1		BT406:Molecular and Cellular diagnostics BCT426: Biochemical Sepration Engineering
28.05.2019	2		BCT-304 Bioprocess Equipment Design	HS412:Project Writing EC418:Digital Image Processing and Applications

29.05.2019 (Wednesday)	,	·	BT408:Biosafety & Bioethics IT412:Natural Language Processing EC420:Fuzzy Logic and Systems
6.			 CT422: Polymer Engineering
		at a second of the second of t	MS412:Organizational Behavior & Industrial
		-	Management
		A	
30.05.2019		o ±	EC422:Linear and Nonliner Optimization Techniques'
(Thursday)			EC424:Advances of Wireless Communications
31.05.2019 (Friday)			 EC426:Object Oriented Programming using JAVA

Note:

Examination Centre: Intimation regarding examination centre will be communicated later on.

BOOKS ANY OTHER PRINTED/HANDWRITTEN/COURSE MATERIAL ETC., BAGS, MOBILE PHONES, PROGRAMMABLE CALCULATORS & OTHER ELECTRONIC GADGETS ARE NOT PERMITTED INSIDE THE PREMISES OF THE EXAMINATION CENTRE, IF SUCH MATERIAL(S) MAY BE BOOKED UNDER UNFAIR MEANS CASE.

For Any Clarification a	and query please contact:	
Section Officer (Conduct)	011-25302259-60	

formasshilambs.

(Dr. A.D. Lamba) Dy. Registrar (Conduct)

Dated: 10.04.2019

(Prof. Pravin Chandra)

Controller of Examinations (O)

Train Chambra