GURU GOBIND SINGH INDRAPRASTHA

GURU GOBIND SINGH INDRAPRASTHA UNIVERSITY

Sector 16c, Dwarka, New Delhi-110078 EXAMINATION DIVISION (CONDUCT BRANCH)

Proposed 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.
(Monday)	IT-154 (IT) Engineering Graphics-II Lab.
	IT-252 (CSE) Java programming Lab.
appet 1	EC-256 Control Engineering Lab.
	IT-254 (IT) Multimedia Lab.
	IT-354 (CSE) Algorithem Analysis & Design Lab.
S	IT-352 (IT) Microprocessor Lab.
_	IT-458 (CSE) Laboratory Work for Electives
-	BA-156 (CT) Physics-II Lab.
_	BA 262 (CT) Chemistry Lab.
	CT-352 Chemical Reaction Engg. Lab.
	BCT 252 Bio-Chemistry Lab.
	BCT-354 Instrumentation & Control Lab.
	BT-164 Techniques in Biotechnology Lab.
	BT 254 Molecular Biology Lab.
	352 Bioinformatics-Lab.
30.04.2019	IT-154 (BCE) Engg. Graphics Lab.
(Tuesday)	EC-258 Data Structure & Algorthms Lab.
(Tuesday)	IT-258 (IT) Software Engineering Lab.
	IT-352 (CSE) Microprocessor Lab.
	IT-362 (IT) Digital Communication Lab.
o =	EC-358 Opto-Electronics & Communications Lab.
	IT-452 (IT) Major Project (Report)
	IT-452 (CSE) Major Project (Report)
, a	
	BA-158 (CT) Life Sciences Lab.
	CT252 (CT) Fluid Mechanics Lab.
· · · · · · · · · · · · · · · · · · ·	CT-354 process Control Lab.
	BCT-254 Micro Biology Lab.
* * * * * * * * * * * * * * * * * * * *	BA-184 (BT) Chemistry LabII Lab.
J.	BT-256 Enzyme Technology Lab.
	BT-356 Plant Biotechnology-II Lab.
01.05.2019	IT-154 (ECE) Engg. Graphics Lab.
	IT-258 (CSE) Software Engineering
(Wednesday)	IT-256 (IT) Switching Theory & Logic Design Lab.
	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
	BA-156 (BCE) Physics II Lab.
	BT-258 Immunology Lab.
	BT-360 Bioprocess Engineering

02.05.2019	mass (CD) Programme Lab
(Thursday)	IT-154 (CE) Engg. Graphics Lab.
	EC-254 Communicatin Systems II Lab.
	IT-252 (IT) Java Programming Lab.
	IT-256 (CSE) Switching Theory & Logic Design Lab.
	EC-352 Digital System Processing & Applications Lab.
	IT-360 (IT) DSD Lab.
, -	IT-356 (CSE) Compiler Design Lab.
	IT-458 (IT) Laboratory Assignments Lab.
	IT-454 (CSE) Viva Voce
	CT358 Computational Lab.
	BCT-256 Unit Operations Lab. II
	BCT-356 Seminar
	BA-186 (BT) Physics -II Lab.
	BA (BT) 258 Bioenergetics -II Lab.
03.05.2019	IT-166 (BT) Electrical Science Lab.
(Friday)	IT-154 (CSE) Engineering Graphics -II Lab.
(11)	EC-252 VHDL Based Design Lab.
	IT-254 (CSE) Multimedia Lab.
	EC-354 Computer Networks Lab.
	IT-454 (IT) Viva Voce
	EC-452 Laboratory Work for Electives
	CT-452 Project Work-II
	BCT-452 Project Work-II
	BA-160 (BCE) Physical Chemistry Lab.
	BT-450 Project Work

Any representation regarding the proposed dates/paper etc. may be forwarded to the Controller of Examination / Officer Incharge (Conduct) through the Course Coordinator latest by 25.03.2019

Examination Centre: Practical Examinations will be held at respective Institute

Note:

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)

Archin Jaroshi Laures

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

Dated: 18.03.2019

011-25302259-60

(Prof. Pravin Chandra)

Controller of Examinations (O)



GURU GOBIND SINGH INDRAPRASTHA UNIVERSITY

Sector 16c, Dwarka, New Delhi-178

EXAMINATION DIVISION (CONDUCT BRANCH)

Proposed Datesheet for End Term Theory Examinations (April-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)
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		BT402:Industrial Biotechnology IT404:Advanced Computer Architecture CT402:Chemical Process Engineering
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) CT-304 Chemical Reaction Engg. II BCT-304 Bioprocess Equipment Design 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		BT404:Intellectual Property Rights in Biotechnology IT406:Control Systems EC406:IC Design CT420:Petroleum Engineering
13.05.2019 (Monday)	HS102:Communication Skills -II BA132: Foundation Course in Physics-II (2016 Batch) BA138:Foundation Course in Physics (2008 Batch)		BT306:Plant Biotechnology (2008 batch) BT318 Downstream Processing (2016 batch onwards) BCT306:Computational Methods for Biochemical Engineers CT306:Computational Methods for Chemical Engineers IT302:Microprocessors EC302:Digital System Processing and Applications	
14.05.2019 (Tuesday)		BT206:Enzyme Technology (2016 batch onwards) BT206:Enzyme Technology (2008 batch) BA214:Bio-Chemistry BA216:Physico Organic Chemistry EC204:Communication Systems- II		BT406:Molecular and Cellular diagnostics IT408:Advanced Database Management Systems CT422: Polymer Engineering EC408:Power Electronics

	- The state of the		DT200 Davis Chroma Dransing (2000 batch)	36.8
15.05.2019 (Wednesday)	EM112:Environmental Studies EM106:Environment Studies BA114:Statistics Theory of Probability and Linear Programming BA138: Foundation Course in Organic Chemistry-II (2016 Batch) BA136: Foundation Course in Organic Chemistry - II (2008 Batch)		BT308:Down Stream Processing (2008 batch) BT320 Medical Biotechnology (2016 batch onwards) BCT308:Environmental Biotechnology CT308:Chemical Process Industries – II IT314:Digital System Design IT308:Compiler Design EC308:Telecommunications Networks	BT408:Biosafety & Bioethics
16.05.2019 (Thursday)		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
17.05.2019 (Friday)	BA116:Physics-II BA110:Physics-II IT120:Electrical Science (2008 batch) IT120:Electrical Science (batch 2016 onwards)		BT310:Biosensor (2008 batch) BT322 Bioprocess Engineering (2016 batch onwards) CT310:Safety, Hazards and Environment IT306:Algorithm Analysis and Design EC306:Information Theory & Coding	
20.05.2019 (Monday)		BCT202:Engg. Thermodynamics-I CT202:Chem. Engg. Thermodynamics-I IT206:Switching Theory and Logic Design EC206:Transmission Lines, Waveguides and Antennas	<u></u>	IT416:Mobile Computing EC412:Multimedia Communications
21.05.2019 (Tuesday)	BA118:Physical Chemistry BA106:Inorganic Chemistry BA118:Chemistry-II BA136: Essential Mathematics - 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	
22.05.2019 (Wednesday)		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 Systems		IT418:Semantic Web BCT424: Tissue Engineering MS414:Financial Management
23.05.2019 (Thursday)	BA112:Life Sciences IT128:Data Structure EC112:Signal and Systems BT124:Labouratory Techniques in Biotechnology (2008 batch) BT124:Techniques in Biotechnology (batch		EC312:Mobile Communications	
24.05.2019 (Friday)	2016 onwards)	IT204:Multimedia Applications BCT208:Bio Reaction EnggI		BCT426: Biochemical Sepration Engineering MS416:Principles of Human Resource Management
27.05.2019 (Monday)				HS412:Project Writing EC418:Digital Image Processing and Applications
28.05.2019 (Tuesday)				IT412:Natural Language Processing EC420:Fuzzy Logic and Systems MS412:Organizational Behavior & Industrial Management

29.05.2019			EC422:Linear and Nonliner Optimization Techniques
(Wednesday) 30.05.2019	-		EC424:Advances of Wireless Communications
(Thursday)	 		EC426:Object Oriented Programming using JAVA
31.05.2019 (Friday)	 	f Evamination / Officer Incharge (Conduct) through the C	

Any representation regarding the proposed dates/ paper etc. may be forwarded to the Controller of Examination / Officer Incharge (Conduct) through the Course Coordinator latest by 25.03.2019

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

Note:

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 an	nd query please contact:
Section Officer (Conduct)	011-25302259-60

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

Aster Sarshi Lamber

Dated: 18.03.2019

(Prof. Pravin Chandra)

Controller of Examinations (O)