



भारतीय  
प्रौद्योगिकी  
संस्थान  
काशी हिन्दू विश्वविद्यालय



INDIAN  
INSTITUTE OF  
TECHNOLOGY  
BANARAS HINDU UNIVERSITY

☎ : 91-542-6702067, 6702070, 6702075;

FAX : 91-542-2368428;

e-mail : academics@itbhu.ac.in

IIT(BHU)/ACD/Mid Term (Even)/2019-20/..956.....

February 07, 2020

## NOTICE (REVISED)

SCHEDULE OF MID TERM EXAMINATION FOR THE INSTITUTE COURSES AND DEPARTMENTAL COURSES WHICH ARE ALSO OPEN ELECTIVES OF ALL PROGRAMMES, (EVEN SEMESTER) 2019-20

### THEORY EXAMINATIONS:

Venue: Lecture Theater Complex (LT-1), behind IIT(BHU) Cafeteria, Lecture Theater Complex (LT-2), Dept. of Mathematical Sciences and Lecture Theater Complex (LT-3), behind Physics Deptt. (Seating Plan shall be announced separately)

Day/Date	Examination Timings	
	10.45 AM – 12.45 PM	04.15 – 06.15 PM
Monday, 24.02.2020	BM-515: Neuroinformatics and Brain Imaging for Cognitive Science and Healthcare Technology; CE-424: Applications of Geosynthetics in Civil Engineering; CHE-528: Fuel Cell Technology; CHI-332: Waste Management Technology; CSO-101: Computer Programming; CY-102: Chemistry – II; EP-362: Microwave Remote Sensing; HPH-325: Introduction to Gandhian Philosophy; ME-472: Introduction to Industrial Management; MT-311: Electronic and Magnetic Materials	EO-101: Fundamentals of Electrical Engineering; EO-102: Fundamentals of Electronics and Instrumentation Engineering; HPY-303: Applications of Psychology; LLT-303: Literature and Coping Skill; MA-201: Numerical Techniques; MIM-578: Quantitative Methods for Decision Making; MT-102: Metallurgical Thermodynamics and Kinetics
Tuesday, 25.02.2020	CE-415: River Engineering; CE-462: Disaster Mitigation and Earthquake Engg.; CHO-101: Heat and Mass Transfer; CHO-102: Fluid Mechanics; HPH-323: Formal Logic; LLG-305: Sanskrit Bhasa; LLG-309: Academic Writing for Science and Technology; ME-101: Fundamentals of Mechanical Engineering; PH-322: Chemistry of Natural Drugs; PHY-311: Introduction to Astronomy & Astrophysics; PHY-321: Physics of Materials	BC-211: Microbial Process Principles; CE-453: Traffic Engineering; LLG-306: Language and Communication; LLN-312: English Syntax; MA-102: Engineering Mathematics- II; MIM-577: Production System Design; MN-462: Operations Research in Mining;
Wednesday, 26.02.2020	HID-332: Science Technology and Society; HPY-321: Integrative Intelligence: Cognition and Learning; HSL-309: Epochal Shift: Perspectives; LLN-301: Formal Semantics; LLN-304: Introduction to Machine Translation; LLN-305: Language, Media and Technology; LLN-307: Language and Linguistics; LLN-311: Phonetics; LLT-301: Introduction to Elements of Literature; LMD-311: Understanding Visual Culture; ME-103: Engineering Thermodynamics; MME-305: Data and Digital Economy; MME-307: Quality Management and Business; MME-308: Finance and Economics for Engineers	BC-315: Advance Fermentation Technology; CHE-352: Biochemical Engineering; CHI-411: Molecular Simulation; CSE-371: Parallel Computing; CSO-324: Operation Research; EE-324: Analysis & Control of Electric Drives; MA-101: Engineering Mathematics – I; MA-314: Number Theory; MCR-536: Materials for Biomedical application; ME-685: Research Methodology; MN-332: Fundamentals of Rock Mechanics Instrumentation; MT-202: Phase Diagrams; MT-353: Mechanical Behaviour of Materials; PH-312: Hospital and Clinical Pharmacy
Thursday, 27.02.2020	BM-531: Tissue Engineering; CHI-461: Instrumental Methods of Chemical Analysis; CSE-464: Machine Learning; MA-413: Distribution Theory; MCR-406: Pollution Control in Ceramic Industries; ME-102: Engineering Mechanics; ME-325: Smart Materials and Structures; MS-334: Organic Electronics & Organic Conductors; PH-443: Nutraceuticals and Herbal Cosmetics; PH-525: Computational Drug Design	EC-313: Digital Signal Processing; EE-312: Physical Significance of Mathematical Methods; HID-333: Introduction to Environmental Studies; MA-202: Probability and Statistics; MA-203: Mathematical Methods; MS-232: Industrial Polymers
Friday, 28.02.2020	BC-332: Molecular Biology & Genetic Engineering; CHE-432: Electrochemical Engineering; CHO-203: Chemical Reaction Engineering-II; CSE-537: Network Security; EE-211: Linear Control Systems; EO-202: Analogue Circuits & Systems; MCR-205: Ceramic Phase Diagrams and Phase Transformation; PHY-101: Physics-I: Classical Quantum & Relativistic Mechanics	BC-221: Fundamentals of Microbiology; CHI-423: Adsorption and Heterogeneous Catalysis; H-102: Universal Human Value - II (Self, Society and Nature); HL-101: Basic English; MA-424: Finite Element Analysis; MO-201: Materials Science; MS-335: Energy Materials; PHY-211: Solar and Space Plasma Physics
Saturday, 29.02.2020	EC-449: Applications of Microwave; H-104: History and Civilization; H-106: Education and Self; MN-312: Mine Closure planning; MN-441: Rehabilitation & Resettlement; MS-331: Advanced Ceramics	BM-510: Biomaterial Technology; EE-231: Power Electronic Devices & Converters; H-103: Development of Societies; H-105: Philosophy; MME-306: Media Environment

**Attention for concerned Course Conveners:** It is requested to provide the sufficient number of question papers on or before one day prior of scheduled examination as mentioned above, in the office of the Dean (Academic Affairs), IIT(BHU), for smooth conduct of the Mid Term Examination for the Even Semester 2019-20.

**Note:** 1) All students registered in the above courses shall write their examination at above mentioned venue.  
2) No unregistered students shall be allowed to sit in the examination.

*Santwana Mukhopadhyay*  
(Santwana Mukhopadhyay)

Associate Dean (Academic Affairs), Core Courses

### COPY to :-

1. The Dean (Academic Affairs), IIT(BHU).
2. The Assoc. Dean (Academic Affairs), UG, IIT(BHU).
3. All Heads of Deptts./Coordinators of Schools, IIT(BHU)
4. All the Conveners of DPGC/DUGC of the Deptt./School.
5. The Chairman, Council of Wardens, IIT(BHU)

6. Prof. Incharge, Main Workshop, IIT(BHU)
7. Faculty.all
8. Assistant Registrar (Academic/Exam.), IIT(BHU)
9. PS to the Director, IIT (BHU)
10. students.all@itbhu.ac.in

*Santwana Mukhopadhyay* 7/2/2020  
(Santwana Mukhopadhyay)

Associate Dean (Academic Affairs), Core Courses





Ref. No. IIT(BHU)/2019-20/2553

February 7, 2020

All Heads of the Departments/Coordinators of the Schools  
Indian Institute of Technology, (Banaras Hindu University)

**URGENT**

Dear Sir/Madam,

The Mid Semester examination of Even Semester 2019-20 of Institute courses, Humanities course, HULM courses and all Department courses which are Open Electives shall be held centrally. Departments/Schools have been sending invigilators for the smooth conduct of these Examinations. The table given below gives the number of invigilators required from your department/school. You are, therefore, requested to send the names of the Faculty Members and Research Scholars latest by **13<sup>th</sup> February 2020**.

Department/ School	Faculty Members/ Research Scholars	Monday 24.02.2020		Tuesday 25.02.2020		Wednesday 26.02.2020		Thursday 27.02.2020		Friday 28.02.2020		Saturday 29.02.2020		Total
		10:45 am to 12:45 pm	04:15 pm to 06:15 pm	10:45 am to 12:45 pm	04:15 pm to 06:15 pm	10:45 am to 12:45 pm	04:15 pm to 06:15 pm	10:45 am to 12:45 pm	04:15 pm to 06:15 pm	10:45 am to 12:45 pm	04:15 pm to 06:15 pm	10:45 am to 12:45 pm	04:15 pm to 06:15 pm	
Biochemical Engg.	Faculty Members	01	01	00	01	01	01	01	01	01	01	01	01	11
	Research Scholars	03	03	00	03	03	03	03	03	03	03	03	03	33
Biomedical Engg.	Faculty Members	01	01	00	01	01	01	01	01	01	01	01	01	11
	Research Scholars	03	03	00	03	03	03	03	03	03	03	03	03	33
Ceramic Engg.	Faculty Members	01	01	01	01	01	01	01	01	01	01	01	01	12
	Research Scholars	03	03	03	03	03	03	03	03	03	03	03	03	36
Chemical Engg. & Tech.	Faculty Members	02	02	01	02	02	02	01	02	01	01	01	01	18
	Research Scholars	06	06	03	06	06	06	06	06	03	03	03	03	57
Chemistry	Faculty Members	02	02	01	02	02	02	01	02	01	01	01	01	18
	Research Scholars	06	06	03	06	06	06	03	06	03	03	03	03	54
Civil Engg.	Faculty Members	01	01	01	01	01	01	01	01	01	01	01	01	12
	Research Scholars	03	06	03	03	03	06	03	06	03	03	03	03	45
Computer Sci. & Engg.	Faculty Members	01	01	01	01	01	01	01	01	01	01	01	01	12
	Research Scholars	03	03	03	03	03	03	03	03	03	03	03	03	36
Electrical Engg.	Faculty Members	01	01	01	01	01	01	01	01	01	01	01	01	12
	Research Scholars	03	03	03	03	03	03	03	03	03	03	03	03	36
Electronics Engg.	Faculty Members	01	01	01	01	01	01	01	01	01	01	01	01	12
	Research Scholars	03	03	03	03	03	03	03	03	03	03	03	03	36

*Smuchanday* 7/2/2020

Department/ School	Faculty Members/ Research Scholars	Monday 24.02.2020		Tuesday 25.02.2020		Wednesday 26.02.2020		Thursday 27.02.2020		Friday 28.02.2020		Saturday 29.02.2020		Total
		10:45 am to 12:45 pm	04:15 pm to 06:15 pm	10:45 am to 12:45 pm	04:15 pm to 06:15 pm	10:45 am to 12:45 pm	04:15 pm to 06:15 pm	10:45 am to 12:45 pm	04:15 pm to 06:15 pm	10:45 am to 12:45 pm	04:15 pm to 06:15 pm	10:45 am to 12:45 pm	04:15 pm to 06:15 pm	
Materials Sci. & Tech.	Faculty Members	01	01	01	01	01	01	01	01	01	01	01	01	12
	Research Scholars	03	03	03	03	03	03	03	03	03	03	03	03	36
Mathematical Sciences	Faculty Members	02	02	01	02	02	02	02	02	02	01	01	01	20
	Research Scholars	06	06	03	06	06	06	06	06	06	03	03	03	60
Mechanical Engg.	Faculty Members	01	02	01	01	01	02	01	01	01	01	01	01	14
	Research Scholars	03	06	03	03	03	06	03	03	03	03	03	03	42
Metallurgical Engg.	Faculty Members	01	01	01	01	01	01	01	01	01	01	01	01	12
	Research Scholars	03	03	03	03	03	03	03	03	03	03	03	03	36
Mining Engg.	Faculty Members	01	01	00	01	01	01	01	01	01	01	01	01	11
	Research Scholars	03	03	00	03	03	03	03	03	03	03	03	03	33
Pharmaceutical Engg. & Tech.	Faculty Members	01	02	00	01	01	02	01	02	01	01	01	01	14
	Research Scholars	06	06	03	06	06	06	03	06	03	03	03	03	54
Physics	Faculty Members	02	02	01	02	02	02	01	02	01	01	01	01	18
	Research Scholars	06	06	03	06	06	06	06	06	06	06	05	05	67
Humanistic Studies	Faculty Members	01	02	01	01	02	02	02	01	01	01	01	01	16
	Research Scholars	03	03	03	03	03	03	03	03	03	03	03	03	36
<b>Total</b>	<b>Faculty Members</b>	<b>21</b>	<b>24</b>	<b>13</b>	<b>21</b>	<b>22</b>	<b>24</b>	<b>19</b>	<b>22</b>	<b>18</b>	<b>17</b>	<b>17</b>	<b>17</b>	<b>235</b>
	<b>Research Scholars</b>	<b>66</b>	<b>72</b>	<b>42</b>	<b>66</b>	<b>66</b>	<b>72</b>	<b>60</b>	<b>69</b>	<b>57</b>	<b>54</b>	<b>53</b>	<b>53</b>	<b>730</b>

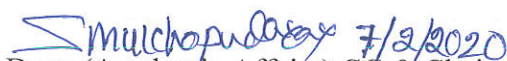
Yours faithfully,

 7/2/2020

Associate Dean (Academic Affairs) CC & Chairperson, Core Courses Monitoring Committee UGD/IDD Programmes

Copy forwarded for information and necessary action to :

1. Dean (Academic Affairs), IIT (BHU)
2. Associate Dean (Academic Affairs) UG
3. Co-Chairperson, Core Courses Monitoring Committee UGD/IDD Programmes
4. Assistant Registrar (Exam.)
5. Assistant Registrar (Academic)
6. PS to Director

 7/2/2020

Associate Dean (Academic Affairs) CC & Chairperson, Core Courses Monitoring Committee UGD/IDD Programmes