



Indian Institute of Technology Guwahati
Academic Affairs

File Ref: IITG/Acad/SpecialSupplementary/July2020/

Date: 15-07-2020

NOTICE

In continuation with our earlier Notice No : IITG/Acad/SpecialSupplementary/July2020/9441, Dated 22 June 2020, and subsequent submission of choice of courses by the final year students (BTech, BDes, MA and MSc), ONLY following courses [Annexure-A] offered by the departments for the Special Supplementary Examination.

PI note ONLY listed courses in the **Annexure-A** will be offered. For any missing course(s), student may contact HoD/DUPC Secy/DPPC Secy of the concerned departments.

All the interested eligible students (Students who have submitted choices earlier in the MS-Forms as well as students missed to fill up their choice) **MUST register in the AAMS before 17th July 23.59, the portal will be opened from 16th July 00.00.** If there is any difficulty during registration, PI send email to paragsarma@iitg.ac.in or mks@iitg.ac.in or adoaapg@iitg.ac.in.

- Only those students who are having internet connectivity with web camera are requested to register for this special supplementary examination
- All types of F are permissible to register.
- Dropped courses are not allowed
- Special Supplementary Examination is not allowed for Grade improvement
- The syllabus for the special supplementary examination will be full/complete syllabus of the course.
- Based on the performance in this special supplementary examination, the grade will be awarded. The highest grade that can be awarded will be "CC".
- A student can register for maximum 3 (three) courses in special supplementary examination

After checking eligibility, your registration will be provisionally approved by the Academic Affairs Section on 19th July 2020 so that concerned instructor know the list of registered students. After this approval, (you can check the status of course approval in the AAMS) you are requested to contact concerned Instructor for the examination schedule

Your registration will be confirmed subject to payment of the applicable fee and submission of payment proof to Mr. Anirban Talukdar, Email anirbantalukdar@iitg.ac.in with Roll no, Name and no of courses you have applied for, in detail, before 24 July 2020 5 PM.

The fee for appearing in Special Supplementary Examination **per course** is :

- Rs 1,500/_ for a course having 6 credits or more.
- Rs 1,000/_ for course having 2 to 5 credits.

Please transfer the applicable fee in the account mentioned below:

Account Holder : Registrar, IIT Guwahati

Current Account No. : 10196461010 of IIT Guwahati Branch

Bank : State Bank of India, Branch : IIT Guwahati, Guwahati - 781039

ISFC Code : SBIN0014262, SWIFT Code : SBININBB159, MICR Code : 781002053

Beneficiary's name : Indian Institute of Technology Guwahati

**Indian Institute of Technology Guwahati
Academic Affairs**



File Ref: IITG/Acad/SpecialSupplementary/July2020/

Date: 15-07-2020

NOTICE

You may refer to our earlier notice on special supplementary examination

at https://www.iitg.ac.in/acad/Notice/NoticeSpecialSupplementaryExam_July2020.pdf

The above is issued with the approval of the Competent Authority.



D.Sharma
Joint Registrar (Academic Affairs)



Annexure-A

Sl. No	Courses	Course name
1	BT202	Bio-Thermodynamics
2	BT205	Biophysics
3	BT208	Molecular Biology & Genetic Engineering
4	BT301	Bioinformatics and Computational Biology.
5	CH233	Spectroscopic Techniques in Chemistry
6	CL202	Fluid Mechanics
7	CL203	Chemical Engineering Thermodynamics -I
8	CL207	Chemical Engineering Thermodynamics -II
9	CL314	Numerical Methods in Chemical engineering
10	CL625	Fundamentals of Micro-nano Fluidics and Micro-Fabrication
11	CL631	Smart Materials
12	CS101	Introduction to Computing
13	CS202	Discrete Mathematics
14	CS242	Software Engineering
15	CS301	Theory of Computation
16	CS527	Parallel Computer Architecture
17	CS549	Computer Network and Security
18	DD201	Form Studies
19	DD203	Materials and Processes
20	DD302	Design Analysis
21	DD303	Typography and Grid Systems
22	DD321	Modelling & Simulation Techniques
23	EE101	Electrical Sciences
24	EE200	Semiconductor Devices and Circuits
25	EE206	Analog Electronics
26	EE220	Signals, Systems and Networks
27	EE221	Probability and Random Processes
28	EE230	Principles of Communication
29	EE320	Digital Signal Processing
30	EE330	Digital communications
31	EE340	Electromagnetic Theory
32	EE350	Control systems
33	EE360	Embedded systems
34	EE441	Microwave engineering
35	EE610	Fundamentals of VLSI CAD
36	EE692	Detection and estimation theory
37	EE693	Advanced topics in random processes
38	HS215	Leadership and Communication in Historical Drama
39	HS233	Ethnic conflicts and management
40	HS236	Introduction to Phonetics
41	HS238	Topics in bilingualism
42	HS242	The short story: Theory and Perspectives
43	HS301	Money and Banking

44	MA201	Mathematics III
45	MA225	Probability theory and Random Processes
46	MA423	Matrix Computations
47	MA453	Theory Of Computation
48	MA471	Statistical Analysis of Financial Data
49	ME101	Engineering Mechanics
50	ME212	Solid Mechanics I
51	ME224	Kinematics of Machinery
52	ME313	Dynamics of machinery
53	ME314	Design of Machine Elements
54	ME324	Heat and Mass Transfer
55	ME411	Applied Thermodynamics 2
56	ME498	Project 1
57	ME672	Welding Science and Technology
58	ME674	Soft Computing in Engineering
59	PH101	Physics-I
60	PH102	Physics-II
61	CE203	Fluid Mechanics
62	CE402	Design Project
63	CE498	Project II