JADAVPUR UNIVERSITY

FACULTY COUNCIL OF ENGINEERING AND TECHNOLOGY

FINAL SEMESTER UNDERGRADUATE (2020) EVALUATION SCHEDULE FOR ALL DEPARTMENTS

ARCHITECTURE

The Schedu	The Schedule of B.Arch Final Year (10th semester) for Architectural Thesis & Viva-Voce based on distance mode will be as under :						
	B.Architec	Total 1000 Marks					
1		Architectural Thesis		Total 800 Marks			
	Review 1	Review 2	Final Review	Report			
Marks	200	200	300	100			
Mode	Offline	Online	Online	Online			
Evaluation Date	24.02.2020	20.06.2020	08.07.2020 & 09.07.2020	6.07.2020			
Date	24.02.2020	20.00.2020	09.07.2020	0.07.2020			
		To submit by	To submit by	To submit by			
Status	Completed	20.06.2020	07.06.2020	07.06.2020			
	2 External Examiner,		2 External Examiner &				
Examiner	& Individual Guide	Individual Guide only	Individual guide	Individual Guide only			
2		Architectural The	esis Vi va-Voce	Total 200 Marks			
	Design	Structure					
Marks	100	100					
Mode	Online	Online					
Evaluation	08.07.2020 &	08.07.2020 &					
Date	09.07.2020	09.07.2020					
	Vivo on 9.07.2020 %	Visco on 9 07 2020 P-					
Status	Viva on 8.07.2020 & 9.07.2020	Viva on 8.07.2020 & 9.07.2020					
	HOD)						
Examiner	2 External Examiner	1 External (from university or Practising Civil Eng)					

CHEMICAL ENGINEERING

To be notified later

CIVIL ENGINEERING

Deadline for sending home assignments to the students is 15 th June, 2020 from the email ids of individual teachers.

Deadline for returning the answer scripts by the students to the respective teachers is 22nd June 2020.

(The deadline for submission may be decided by individual teachers within the above mentioned deadline in consultation with the students)

Deadline for completion of evaluation and getting the marks ready for submission of sessional subjects is 2nd July 2020.

Deadline for completion of evaluation and getting the marks ready for submission of theoretical subjects is 4 th July 2020.

COMPUTER SCIENCE & ENGINEERING

The schedule of UG Final Semester Evaluation (2019-20) for theoretical subjects based on Non-contact Distance mode of evaluation for students of Computer Science and Engineering will be as follows:

Subject	Name of Teacher	Date and Time of sending the question paper	Date and Time of Receiving the Answer Scripts (Within)
CSE / T / 421A: VLSI Systems	Dr. D. K. Das	June 23, 2020 11:00 AM	June 24, 2020 11:00 AM
CSE / T / 422A: Optimization	Dr. N. Das	June 25, 2020 11:00 AM	June 26, 2020 11:00 AM
Techniques and			
Operations Research			
Elective – II		1 27 2020	L 20 2020 11 00 AM
a) CSE / T / 423B: Natural Language	a) Dr. S.K. Naskar and Dr. D. Das	June 27, 2020 11:00 AM	June 28, 2020 11:00 AM
Processing			
b) CSE / T / 423C:	b) Prof. S. Roy		
Distributed Computing			
c) CSE / T / 423F: Image Processing	c) Prof. S. Basu		

d) CSE / T / 423G:	d) Prof. J. K. Sing		
Biometric Systems			
Elective – III		June 29, 2020	June 30, 2020 11:00 AM
a) CSE / T / 424C:	a) Prof. C. Mazumdar	11:00 AM	
Big Data Analytics	a) 1101. C. Wazanka		
b) CSE / T / 424G:	1) D 4 G 1		
Soft Computing	b) Dr. A. Sarkar		

- Assignment of each theoretical subject will be of 50 marks.
- The individual teacher/s will send the question paper to the students through email/WA.
- The students will send back their scanned handwritten answer scripts directly to the individual teacher/s through email/WA any time within the stipulated hour.

CONSTRUCTION ENGINEERING

The schedule of UG Final Semester Evaluation (2019-20) for theoretical subjects/sessional based on Home-assignment for students of Construction Engineering will be as under -

Subject	Name of Teacher	Date and Time of sending the Assignment	Date and Time of receiving the Answer
		Paper	scripts (Within)
Quality Management in	Sri Sayan Nandi	18.6.2020, 11 AM	20.6.2020, 2 PM
Construction	Dr. Gokul Chandra Mondal		
El-II Adv. Transportation Engg	Prof. Partha Pratim Biswas	21.6.2020, 11 AM	23.6.2020, 2 PM
El-II Structural Dynamics	Prof. Debasish Bandyopadhyay	21.6.2020, 11 AM	23.6.2020, 2 PM
El-II Foundation Technology	Prof. Kaushik Bandyopadhyay	21.6.2020, 11 AM	23.6.2020, 2 PM
Repair & Rehab of Structures	Prof. Debasish Bandyopadhyay Dr. Dipesh Majumdar	24.6.2020, 11 AM	26.6.2020, 2 PM

Construction Aspects of Designed Structure	Prof. Kaushik Bandyopadhyay	27.06.2020, 11 AM	29.6.2020, 2 PM
	Dr. Gokul Chandra Mondal		
	Dr, Dipesh Majumdar		
Grand Viva	All Teachers	30.06.2020, 10.30AM TO 1.00PM (FIRST 9 CANDIDATES)	30.06.2020, 2.30PM TO 5.00PM (SECOND 9 CANDIDATES)
		01.07.2020, 10.30AM TO 1.00PM (THIRD 9 CANDIDATES)	01.07.2020, 2.30PM TO 5.00PM (FOURTH 9 CANDIDATES)

Assignment of each theoretical subject will be of 50 marks.

The individual teachers will send the question paper to the students through email/WA.

The students will send back their answer scripts directly to the individual teachers through email/WA any time within the stipulated hour.

For the laboratory subjects and projects the respective class teachers will decide the mode of evaluation and the students are to contact them.

ELECTRICAL ENGINEERING

- 1. Evaluation for each part may be conducted for 50 marks and then scaled accordingly, however individual teachers may conduct it otherwise according to their convenience
- 2. Assignment to the students should be sent during 9th to 11th June, 2020 from the email id electricalengineering.ju2020@gmail.com.The password of this email id may be obtained from Prof Sovan Dalai & Dr Arindam Kumar Sil.
- 3. Deadline for returning the answer scripts to the respective teachers along with a copy to the above email id is 18th June 2020
- 4. Deadline for completion of evaluation & submission of marks of the assignments is 25th June 2020

.

ELECTRONICS & TELECOMMUNICATION ENGINEERING

The schedule of UG final semester evaluation (2019-20) for theoretical subjects based on Home assignment for students of <u>Electronics and Telecommunication Engineering</u> will be as given below:

Subject	Name of Teacher	Date and Time of sending the question paper	Date and Time of receiving the question paper (within)
Wireless	Prof. Iti Saha Misra	16.06.2020	17.06.2020
Communication		10 am	12 noon
Instrumentation	Prof. P. Venkateswaran	18.06.2020	19.06.2020
and		10 am	12 noon
Measurement			
Optical Fibre	Dr. Jaydeb Bhaumik	20.06.2020	21.06.2020
Communication		10 am	12 noon
Industrial	Dr. Sumit Chakraborty	22.06.2020	23.06.2020
Management		10 am	12 noon
Elective II 1. Signal Processing Architecture	1. Prof. M.K.Naskar	24.06.2020 10 am	27.06.2020
2.Industrial Electronics	2.Prof. P.Venkateswaran	24.06.2020 10 am	26.06.2020 12 noon
3.Digital image Processing	3.Prof.S.S.Chaudhuri	24.06.2020 10 am	26.06.2020 12 noon
4. Radar and Navigation	4.Dr.Sayan Chatterjee	24.06.2020 10 am	26.06.2020 12 noon

Assignment of each theoretical subject will be of 50 marks each.

Question papers will be sent to the students via email or whatsapp.

Answer scripts will be submitted to the individual teachers.

Food Technology and Biochemical Engineering

Schedule for final semester (UG) evaluation (2019-20) for the Dept. of Food Technology and Biochemical Engineering , Jadavpur University:

Subject	Schedule for sending the question paper to the students	Schedule for sending answers by the students
Food Analysis Laboratory	On 14 th June, by 6pm	On 16 th June, by 6pm
Food Engineering and Quality Control Laboratory II	On 16 th June, by 6pm	On 18 th June, by 6pm
Quality Control and Food Safety	On 18 th June, by 6pm	On 20 th June, by 6pm
Waste Treatment Engineering	On 20 th June, by 6pm	On 22 nd June, by 6pm
Industrial Management	On 22 nd June, by 6pm	On 24 th June, by 6pm
Elective	On 24 th June, by 6pm	On 26 th June, by 6pm
Home Design / Project	On 26 th June, by 6pm	On 28 th June, by 6pm
Grand Viva	On 28 th June, by 6pm	On 30 th June, by 6pm

N.B. The detailed modalities have already been communicated to each and every student through E-mail and Whatsapp message

Information Technology

The schedule of UG final Semester Evaluation (2019-20)

Theoretical Subjects

Subject code	Name of the exam	Date and time of distribution of assignment	Last date and time of collecting answer scripts
IT/T/424	Digital Signal Processing	14th June, 10 am	17th June, 10 am
IT/T/422	Management	18th June, 10 am	20th June, 10 am
IT/T/423	Elective IV Pattern Recognition Bio Informatics	20th June, 10 am	23rd June, 10 am
IT/T/421	Distributed systems and its application	23rd June, 10 am	26th June, 10 am

Assignments of each theoretical subject will be of 50 marks

 The question paper will be sent to the students through email and WhatsApp according the above schedule

Department of IEE

Name of Paper/subject	Paper/subject Code	Class Teacher	Date and Time of sending the	Date & Time by which the answer script should be
	0000		Question Paper	submitted
Industrial Management	Prod/T/321	Prof Ashoke Banerjee	15 th June 2020 11:00am	20 th June, 2020 10:00pm
Telemetry & Remote Control	T322	Prof Ardhendu Ghoshal	15 th June 2020 11:00am	20 th June, 2020 10:00pm
Biomedical Instrumentation	T323A	Prof Shubhankar Banerjee	15 th June 2020 11:00 am	20 th June, 2020 10:00pm
Grand Viva	T324	All Teachers	Online mode	26 th June, 1:30 pm – 4:00 pm

per/Subject Name	de	iss Teachers	Date and Time of sending the Question Paper	Date & Time by which the answer script should be submitted
Industrial Management	Prod/T/421	Prof Sumit Chakraborty	15 th June 2020 11:00am	20 th June 2020, 10:00pm
Telemetry & Remote Control	T422	Prof Prolay Sharma	15 th June 2020 11:00am	20 th June 2020, 10:pm
Biomedical Instrumentation	T423A	Prof Shubhankar Banerjee	15 th June 2020 11:00 am	20 th June 2020, 10:pm
and Viva	24	Teachers	^h June 2020 00am to 4:00pm & 26 th June, 10:00am to 1:30 pm	Online mode

- The students will send the answer scripts back by a reply mail/WhatsApp message within stipulated time.
- Total marks of the question of theory paper will be 50
- Every students will be communicated with Question Paper and Instruction Details through e-mail on due date and time.
- For Every theory paper, new email id will be created and circulated among students before due date.
- Modalities of all sessional Paper evaluation will be decided by the concerned subject teacher
- Grand Viva will be conducted via non-contacting mode. Prof Rajib Banerjee and Prof Kalyan Majumder will jointly coordinate Grand Viva for BE (IEE) and BTECH (IEE) of 2019-20 batch.
- All UG students are instructed to contact respective project supervisor before 15th June 2020 and have clear understanding about project report/dissertation submission and evaluation procedure.

Department of Mechanical Engineering

Evaluation schedule (tentative) for theory subjects

Subject	Teachers	Assign giving	Assign taking	Evaluation
Material handling	Subhas Ch	7/6 & 8/6	12/6	17/6
	Panja, Nabendu			
	Ghosh			
Fracture mechanics	Abhijit Chanda	11/6	13/6	15/6
(elective iii)				
Robotics (elective	T.K. Naskar	13/6	15/6	20/6
iii)				
Advanced control	Saikat Mookherjee	17/6	19/6	21/6
(elective iii)				
Turbulence	Himadri	8/6	15/6	20/6
(elective iii)	Chattopadhyay			
Operations research	Gautam Majumder	10/6	17/6	19/6
(elective iii)				
Engg Eco and	Sumit Kr	7/6	10/6	17/6
Costing	Chakraborty			
Humanities	Sanjib	10/6	15/6	By 20/6
(Sociology)	Pramanick, Daisy			
	Madam			
Humanities	Sutanuka Ghosh	*	*	*
(English)	Roy (coordinator)			
	Teacher name not			
	known			

- Coordinator did not respond. Intimated earlier.
- Grand viva of each student is taken by 5 teachers (from 5 specialisations). Difficult to be given at this moment. The process is on.

Metallurgical and Material Engineering Department

SUBJECT	SUBJECT CODE	NAME OF THE PAPER SETTER	DATE OF SENDING THE ASSIGNMENT TO THE STUDENT BY THE PAPER SETTER THROUGH HEAD OF THE DEPARTMENT USING EMAIL	DATE OF SUBMISSION OF ASSIGNMENT BY THE STUDENT DIRECTLY TO THE PAPER SETTER USING EMAIL
Industrial Management and Engineering Economics	Met/T/422	Mr. Sumit Chakraborty	15 th June 2020 (13:00)	19 th June 2020 (13:00)

Advanced Characterisation Techniques	Met/T/424	Prof. Pravash Chandra Chakraborti and Prof. Gopes Chandra Das	17 th June 2020 (13:00)	22 nd June 2020 (13:00)
Metal Joining and Powder Metallurgy	Met/T/423	Prof. Akshay Kumar Pramanick	19 th June 2020 (13:00)	23 rd June 2020 (13:00)
X-Ray and Electron Microscopy	Met/T/421	Dr. Sathi Banerjee	22 nd June 2020 (13:00)	26 th June 2020 (13:00)

SUBJECT	SUBJECT CODE	MODE OF EXAMINATION (Non-sit mode)	DATE OF EXAMINATION	TIME OF EXAMINATION
General Viva-Voce	Met/T/425	MCQ using email/Whatsapp	29 th June 2020	13:00 to 15:00 (two hours)

B. Pharm 4th Yr 2nd Sem Examination 2020

Schedule of Examination

(Assignment/Evaluation questionnaire for the Theory Papers will be sent to each candidate via Email at 11 am, and answer-scripts should be returned via email to the Teacher-in-Charge within 24 hours.)

Date	Subject Code	Paper Name	Teacher-in-Charge
15.06.2020	Pharm/T/421	Pharmaceutics VIII	Prof. B Mukherjee
16.06.2020	Pharm/T/422	Med Chem IV	Prof. K Roy
17.06.2020	Pharm/T/423	Pharmacology IV	Prof. S Karmakar
18.06.2020	Pharm/T/424	Pharm Eng II	Prof. J Khanam
19.06.2020	Pharm/T/425	Elective II	Prof. A Samanta
20.06.2020	Pharm/S/422	Pharmaceutics Lab VI	Dr. Koutsu
21.06.2020	Pharm.S/423	Pharm Chem Lab VIII	Prof. T Jha
22.06.2020	Pharm/S/421	Project Viva	Individual Teachers

Department of Power Engineering

The schedule of UG Final Semester Evaluation (2019-20) for theoretical subjects based on Homeassignment for students of Power Engineering will be as under –

Subject	Name of Teacher	Date and Time of sending the Question Paper	Date and Time of receiving the Answer scripts (Within)
Power Plant Operation	Sri D. Nath	16.6.2020, 11 PM	18.6.2020, 10 PM
an d Maintenance	Sri. S. Mukhopadhyay		

Subject	Name of Teacher	Date and Time of sending question paper	Date and Time of receiving answer sheets (within)
---------	-----------------	---	---

Nuclear Power	Prof. A. Gupta	18.6.2020, 11 PM	20.6.2020, 10 PM
Generation			
Industrial	Sri Sumit Chakraborty	20.6.2020, 11 PM	22.6.2020, 10 PM
Administration and			
Management Science			
Elective II	Prof. M. Basu Dr.	22.6.2020, 11 PM	24.6.2020, 10 PM
	B. Tudu		

- Assignment of each theoretical subject will be of 50 marks.
- The individual teachers will send the question paper to the students through email/WA.
- The students will send back their answer scripts directly to the individual teachers through email/WA any time within the stipulated hour.
- For the laboratory subjects and projects the respective class teachers will decide the mode of evaluation and the students are to contact them.

Department of Printing Engineering

Elective-II	Arpitam Chatterjee	17.06.2020, 11 AM	19.06.2020, 10 AM
Q.C. in Printing	Mahasweta Mandal	19.06.2020, 11 AM	21.06.2020, 10 AM
INDUSTRIAL MANAGEMENT	Head of the Department	22.06.2020, 11 AM	24.06.2020, 10 AM
Data Communication and Networking	Pradipta Sarkar	24.06.2020, 11 AM	26.06.2020, 10 AM

- Assignment of each theoretical subject will be of 50 marks.
- The individual teacher will send the question paper to the students through e-mail/WhatsApp.
- The students will send back their answer-scripts directly to the individual teachers through e-mail/WhatsApp at any time within the stipulated hour.
- For the laboratory subjects and projects the respective class teacher will decide the mode of evaluation and the students are requested to contact them.
- Grand Viva-Voce will be organized between 27.06.2020 to 05.07.2020 in non-contact mode by the departmental faculty members.