

RAIPUR INSTITUTE OF TECHNOLOGY



(Under the aegis of Mahanadi Education Society)

Approved by AICTE, New Delhi, Affiliated to CSVTU, Bhilai

- 1.1.3 Teachers of the Institution participate in following activities related to curriculum development and assessment of the affiliating University and/are represented on the following academic bodies during the session 2023-2024
- 1. Academic council/BoS of Affiliating university
- 2. Setting of question papers for UG/PG programs
- 3. Design and Development of Curriculum for Add on/certificate/ Diploma Courses
- 4. Assessment /evaluation process of the affiliating University

. .



CHHATTISGARH SWAMI VIVEKANAND TECHNICAL UNIVERSITY, BHILAI छत्तीसगढ़ स्वामी विवेकानंद तकनीकी विश्वविद्यालय, भिलाई

Ref. No. CSVTU/Acad./2024/...6.5.3 &

Bhilai, Date: 3/1/2024

To,

The Chairman

Board of Studies (Engineering, Applied Science, Management and MCA)

Sub: Meeting of the chairman of Board of Studies (Engineering, Applied Science, Management and MCA) on 13.11.2024.

With reference to above mentioned subject, this is to inform that the meeting of the Chairman of Board of Studies (Engineering, Applied Science, Management and MCA) is scheduled to be held on 13.11.2024 at 02.00 PM. at conference hall, administrative building,

1st floor CSVTU, Bhilai for the reformation of scheme, syllabus of courses of the University as per National Education Policy 2020. The relevant matters such as Bloom's taxonomy etc;

shall be read before attending the meeting.

Kindly ensure your presence.

Copy to:-

1. PS to H'VC for kind information.

2. Principal(s) with a request to kindly relieve chairman of Board of Studies for the meeting.

3. CFO.

4. Master File.

Newai, P.O. Newai, Bhilai, Distt. Durg (Chhattisgarh) - 491107 Ph. No.: 0788-2200062, Fax No.: 0788-2445020, Website: www.csvtu.ac.in, E-mail: registrar@csvtu.ac.in



Regarding BoS of university

From: Academic CSVTU (academic@csvtu.ac.in)

To: jyothi.pillai@bitdurg.ac.in; director@csvtu.ac.in; directoroffice@csvtu.ac.in; pradeepkghosh8@gmail.com; sunita.soni@bitdurg.ac.in; sp.shukla@bitdurg.ac.in; ursk.talwekar@gmail.com; anup.mishra@bitdurg.ac.in; arorabit1@gmail.com; sbstekam69@gmail.com; arvind100ahirwar@gmail.com; rajeshkumar@csitdurg.in; tanushree52004@yahoo.com; samit_tiwari@rediffmail.com; madhurima.pandey@bitdurg.ac.in; madammohansingh@rediffmail.com; chandrashekhar.mail@gmail.com; sanguha65@gmail.com; manisha.sharma@bitdurg.ac.in

Date: Tuesday, 19 November, 2024 at 04:12 pm IST

Dear Sir/madam,

All the Chairman's of boards of studies are informed that if any members of their boards of studies have left, then kindly send their names and application for adding new members in BoS within 3 working days.

Regards Academic CSVTU, Bhilai



From: CSVTU - DigiVarsity (info@digivarsity.online)

To: tanushree52004@yahoo.com

Cc: exam.qp@csvtu.ac.in

Date: Friday, 6 October, 2023 at 10:07 am IST

Confidential & most Urgent



CHHATTISGARH SWAMI VIVEKANAND TECHNICAL UNIVERSITY, BHILAI

Newai, PO Newai, Distt. Durg (CG) 491107 Exam Cell: 0788-2445017, 0788-2445024 (Phone)

Letter No.: CSVTU/ND/2023/6/10/24

Issue Date: 06/10/2023

To,

Dr Tanushree Chatterjee

Professor

C o Dr S K. Mukherjee 11 Vivekanand Nagar Pension bada

Subject : Appointment for setting of Question Paper & providing solution to the Questions.

Madam,

I have been directed to inform you that you are appointed as Question Paper setter for CSVTU end semester exam.

Course & Semester: 7 Semester

Branch : B.Tech

Presuming that you will be accepting the appointment, enclosed herewith are all the relevant papers on the subject.

SI. No.	Hame	Semester	Program	Course	Maximum Mark	Minimum Mark	Duration	Schema
1 -	0018713(018) Nano- Biotechnology	/	B Tech Biotechnology Engineering				3 Hrs.	

Sir/Madam, to provide your acceptance or refusal you are requested as to login into below university portal, the details are as below:



From: CSVTU - DigiVarsity (info@digivarsity.online)

To: tanushree52004@yahoo.com

Cc: exam.qp@csvtu.ac.in

Date: Tuesday, 16 April, 2024 at 12:04 pm IST

Confidential & most Urgent



CHHATTISGARH SWAMI VIVEKANAND TECHNICAL UNIVERSITY, BHILAI

Newai, PO Newai, Distt. Durg (CG) 491107 Exam Cell: 0788-2445017, 0788-2445024 (Phone)

Letter No.: CSVTU/AM/2024/16/04/200

Issue Date: 16/04/2024

To,

Dr Tanushree Chatterjee Professor

C o Dr S K. Mukherjee 11 Vivekanand Nagar Pension bada

Subject : Appointment for setting of Question Paper & providing solution to the Questions.

Madam.

I have been directed to inform you that you are appointed as Question Paper setter for CSVTU end semester exam.

Course & Semester: 7 Semester

Branch : B.Tech

Presuming that you will be accepting the appointment, enclosed herewith are all the relevant papers on the subject.

_	Subject Name	Semester	Program	Course	Maximum Mark	Minimum Mark	Duration	Schema
1	D018711(018) - Pharmaceutical Biotechnology	/ Semester	B Tech Biotechnology Engineering	B.Tech			3 Hrs.	



From: CSVTU - DigiVarsity (info@digivarsity.online)

To: tanushree52004@yahoo.com

Cc: exam.qp@csvtu.ac.in

Date: Friday, 6 October, 2023 at 10:07 am IST

Confidential & most Urgent



CHHATTISGARH SWAMI VIVEKANAND TECHNICAL UNIVERSITY, BHILAI

Newai, PO Newai, Distt. Durg (CG) 491107 Exam Cell: 0788-2445017, 0788-2445024 (Phone)

Letter No.: CSVTU/ND/2023/6/10/24

Issue Date: 06/10/2023

To,

Dr Tanushree Chatterjee

Professor

C o Dr S K. Mukherjee 11 Vivekanand Nagar Pension bada

Subject: Appointment for setting of Question Paper & providing solution to the Questions.

Madam,

I have been directed to inform you that you are appointed as Question Paper setter for CSVTU end semester exam.

Course & Semester: 7 Semester

Branch: B.Tech

Presuming that you will be accepting the appointment, enclosed herewith are all the relevant papers on the subject.

SI. No.	Subject Name	Semester	Program	Course	Maximum Mark	Minimum Mark	Duration	Schema
	D018713(018) - Nano- Biotechnology	7	B Tech	o Files			3 Hrs.	•

Sir/Madam, to provide your acceptance or refusal you are requested as to login into below university portal, the details are as below:



From: CSVTU - DigiVarsity (info@digivarsity.online)

To: tanushree52004@yahoo.com

Cc: exam.qp@csvtu.ac.in

Date: Tuesday, 16 April, 2024 at 12:04 pm IST

Confidential & most Urgent



CHHATTISGARH SWAMI VIVEKANAND TECHNICAL UNIVERSITY, BHILAI

Newai, PO Newai, Distt. Durg (CG) 491107 Exam Cell: 0788-2445017, 0788-2445024 (Phone)

Letter No.: CSVTU/AM/2024/16/04/200

Issue Date: 16/04/2024

To,

Dr Tanushree Chatterjee

Professor

C o Dr S K. Mukherjee 11 Vivekanand Nagar Pension bada

Subject: Appointment for setting of Question Paper & providing solution to the Questions.

Madam,

I have been directed to inform you that you are appointed as Question Paper setter for CSVTU end semester exam.

Course & Semester: 7 Semester

Branch : B.Tech '

Presuming that you will be accepting the appointment, enclosed herewith are all the relevant papers on the subject.

SI. No.	Subject Name	Semester	Program	Course	Maximum Mark	Minimum Mark	Duration	Schema
1	D018711(018) - Pharmaceutical Biotechnology	1	B Tech Biotechnology Engineering	B.Tech			3 Hrs.	





CHHATTISGARH SWAMI VIVEKANAND TECHNICAL UNIVERSITY BHILALBHILAL

Exam Session : November - December 2023

EVALUATOR COMPLETE DETAILS

8		HP.			to a contract to	
SL,	NO NAM	E SUBJECT	QP CODE	VALUATION START DATE	VALUATION END DATE	PAPERS
. 1	Doler ra Patel	by Matrix Method Structural	B020411(020), C020631(020)	01/03/2024	27/02/2024	21
2	Krishi Kuma Patha	NANOTECHNOLOGY	A000111(015), D018713(018)	01/02/2024	31/01/2024	125
3	Rashr	Mathematical Foundations of Computer Science	5021174(014)	23/05/2024	27/05/2024	. 80
4	Kiran Verma	Mass Transafer- II,PROCESS DYNAMICS & CONTROL,PROCESS EQUIPMENT DESIGN- I,PROCESS EQUIPMENT DESIGN- III	D019713(019)	01/02/2024	31/01/2024	55
5	Manisi Sakled		D000714(019)	01/02/2024	31/01/2024	17
6	Usha Kumar Sahu	i English	A000214(046)	01/05/2024	30/04/2024	477
7 -	Gopesi Kumar Dawda	Costing, GEOTECHNIC	C020613(020)	01/03/2024	04/03/2024	22
8	ANOOP KUMAR		2000277(037)	22/05/2024	22/05/2024	2
9	Maya	Discrete Mathematics, Mathe matical Foundations of Computer Science, Mathematics - III, Mathematics-II, Mathematics-II	5021174(014),A 000112(014),A0 00212(014),B00 0311(014),B022 411(014)	01/04/2024	30/04/2024	467
10	Ashwin i Bhoi	Computer Aided Modelling & Manufacturing	2037674(037)	29/02/2024	29/02/2024	1
11	Manjus ha B	Chemistry-I,Solid Waste Management	A000211(011), D019731(019)	01/02/2024	27/04/2024	106
12	Virendr a Kumar Vaishn av	Biophysics,ENTREPR ENEURSHIP & STARTUPS,Genetics, METABOLIC ENGINEERING	B018313(018), B018315(018), C018511(018), C018512(018)	PR	21/02/2024 INCIPAL JTE OF TECHNOLOGY	70

chiatauna, mandirhasaud, Raipur (C.G.

	NAME	SUBJECT	QP CODE	VALUATION START DATE	VALUATION END DATE	PAPERS
		BASIC ELECTRICAL				
		AND				
		ELECTRONICS, Basic				
		of Electrical			Carlos Signa - Transition - Carlos Asia	
		Engineering,BasicEle				
		ctrical and				
		Electronics	1 30 50 50 50			
		Engineering, Control		and the state of t	The Control of the Co	
		system,CONTROL				
		SYSTEM				
		ENGINEERING, Digital				
		Electronics, Digital				
		Electronics and Logic				
		Design, DISTRIBUTED GENERATIONS &	2024372(024),2			
		MICRO .	024571(024),20			
		GRID, Electrical and	24574(024),202			
		electronic	4671(024),2025			
		measurements, Electr	471(025),20283 71(028),202837			
		ical Circuit	5(024),2037371			
		Analysis, Electrical	(025),5100331(
		Machine-1, Electrical	024),530331(19			
		Machine-II, Electrical),559111(24),5			
		measurements,ELEC	59331(24),5621			
		TRICAL POWER	11(24),562114(
		SYSTEM-I, Electrical	24),575112(24)			
		Power System-	,575131(24),58			
		II,Electro Magnetic	9111(19),A0001			
	vinas	Field, Electromagneti	13(024),B02431			
	h	c Field	2(024),B024411	01/04/000		
36	ewan	Theory, Electromagne	(024),B025313(01/04/2024	30/05/2024	646
ga	in	tic Fields, Electronics	025),B025314(0			
		Devices, Electronics	25),B025315(02			
		Devices &	5),B025411(025			
		Circuits, Energy),B025412(025)		No or the second	
		Conservation &	,B028312(028),			
		Audit,Flexible AC	B028413(028),			
		Transmission System	B033315(033),			
		(FACTS),Installation	B109315(022),	PROBLEM IN THE RESERVE OF THE RESERV		
		& Maintenance of	C024511(024),			
		Electrical	C024513(024),			
		Equipment's, Modern	C024514(024),			
		Equipment's,Modern Control	C024514(024), C024533(024),			
		Equipment's,Modern Control Theory,Network	C024514(024), C024533(024), C025513(025),			
		Equipment's,Modern Control Theory,Network Analysis,New and	C024514(024), C024533(024), C025513(025), C025611(025),			100 (20 m) 100 (2
		Equipment's,Modern Control Theory,Network Analysis,New and Renewable Energy	C024514(024), C024533(024), C025513(025), C025611(025), C025612(025),			
		Equipment's,Modern Control Theory,Network Analysis,New and Renewable Energy Sources,Non	C024514(024), C024533(024), C025513(025), C025611(025),			
		Equipment's,Modern Control Theory,Network Analysis,New and Renewable Energy Sources,Non Conventional Energy	C024514(024), C024533(024), C025513(025), C025611(025), C025612(025),			
		Equipment's,Modern Control Theory,Network Analysis,New and Renewable Energy Sources,Non Conventional Energy Sources,Non Linear	C024514(024), C024533(024), C025513(025), C025611(025), C025612(025),			T 200 1
		Equipment's,Modern Control Theory,Network Analysis,New and Renewable Energy Sources,Non Conventional Energy Sources,Non Linear Control,Power	C024514(024), C024533(024), C025513(025), C025611(025), C025612(025),			
		Equipment's, Modern Control Theory, Network Analysis, New and Renewable Energy Sources, Non Conventional Energy Sources, Non Linear Control, Power Converters, Power	C024514(024), C024533(024), C025513(025), C025611(025), C025612(025),			
		Equipment's, Modern Control Theory, Network Analysis, New and Renewable Energy Sources, Non Conventional Energy Sources, Non Linear Control, Power Converters, Power Electronics, Power	C024514(024), C024533(024), C025513(025), C025611(025), C025612(025),			
		Equipment's, Modern Control Theory, Network Analysis, New and Renewable Energy Sources, Non Conventional Energy Sources, Non Linear Control, Power Converters, Power Electronics, Power plant	C024514(024), C024533(024), C025513(025), C025611(025), C025612(025),			
		Equipment's, Modern Control Theory, Network Analysis, New and Renewable Energy Sources, Non Conventional Energy Sources, Non Linear Control, Power Converters, Power Electronics, Power plant engineering, Power	C024514(024), C024533(024), C025513(025), C025611(025), C025612(025),			
		Equipment's, Modern Control Theory, Network Analysis, New and Renewable Energy Sources, Non Conventional Energy Sources, Non Linear Control, Power Converters, Power Electronics, Power plant engineering, Power System	C024514(024), C024533(024), C025513(025), C025611(025), C025612(025),			1
		Equipment's, Modern Control Theory, Network Analysis, New and Renewable Energy Sources, Non Conventional Energy Sources, Non Linear Control, Power Converters, Power Electronics, Power plant engineering, Power System Dynamics, Renewable	C024514(024), C024533(024), C025513(025), C025611(025), C025612(025),			THE PROPERTY OF THE PROPERTY O
		Equipment's, Modern Control Theory, Network Analysis, New and Renewable Energy Sources, Non Conventional Energy Sources, Non Linear Control, Power Converters, Power Electronics, Power plant engineering, Power System Dynamics, Renewable a Environment	C024514(024), C024533(024), C025513(025), C025611(025), C025612(025),			
		Equipment's, Modern Control Theory, Network Analysis, New and Renewable Energy Sources, Non Conventional Energy Sources, Non Linear Control, Power Converters, Power Electronics, Power plant engineering, Power System Dynamics, Renewable	C024514(024), C024533(024), C025513(025), C025611(025), C025612(025),			

RAIPUR INSTITUTE OF TECHNOLOGY CHHATAUNA, MANDIRHASAUD, RAIPUR (C.G.)

SUBJECT	QP CODE	VALUATION START DATE	VALUATION END DATE	PAPERS
mistry,Bioprocess Engineering,Biosafet y and bioethics,Cell and Molecular Biology,Enzyme Technology,Food Processing Technology,FUNCTIC NAL GENOMICS and PROTEOMICS,Marine biotechnology,Microbial	B018311(018), B018312(018), B018314(018), B018411(018), B018413(018), C018513(018), C018531(018), C018612(018), C018613(018), D018711(018), D018711(018), D018733(018)	01/02/2024	31/01/2024	208
HEMICAL REACTION				
ry & Environment,Environ ment System Modelling,Environme nt System Optimization,Environ mental Policy & legislation,Fuel Technology,Inorganic Process	112(19),530113 (19),530114(19),530131(19),5 30211(19),5302 12(19),530213(19),530232(19)		31/05/2024	146
rechnology,Instrume ntation and Measurement,Materi al and Energy Balance Computations,Mechanical operation,Membrane Separation Technology,Natural & Industrial Disaster Management,Principl es of Environmental Engineering,Water PollutionControl	B019313(019), B019313(019), B019315(019), C019511(019), C019512(019), C019514(019)			140
Advanced Microprocessors & Interfaces, Analysis & Design of Artificial Neural Network, Microcontrol ler & Embedded	555112(28),562 113(28),562131 (24),562311(24)	08/05/2024 1	7/05/2024	15
	TECHNIQUES, Biochemistry, Bioprocess Engineering, Biosafet y and bioethics, Cell and Molecular Biology, Enzyme Technology, Food Processing Technology, FUNCTION NAL GENOMICS and PROTEOMICS, Marine biotechnology, Microtial Technology, Oncolgy, Pharmaceutical Biotechnology, Phytochemistry, Recombin ant DNA Technology Air Pollution Control, CHEMICAL ENGINEERING THERMODYNAMICS, CHEMICAL REACTION ENGINEERING, Enegery & Environment, Environment System Modelling, Environment System Optimization, Fuel Technology, Inorganic Process Technology, Instrumentation and Measurement, Material and Energy Balance Computations, Mechanical operation, Membrane Separation Technology, Natural & Industrial Disaster Management, Principles of Environmental Engineering, Water PollutionControl Advanced Microprocessors & Interfaces, Analysis & Design of Artificial Neural Network, Microcontrol	TECHNIQUES, Bioche mistry, Bioprocess Engineering, Biosafet y and bioethics, Cell and Molecular Biology, Enzyme Technology, Food Processing Technology, Food Processing Technology, Food Processing Technology, Mal GENOMICS and PROTEOMICS, Marine biotechnology, Microbial Technology, Oncolgy, Pharmaceutical Biotechnology, Phytochemistry, Recombin ant DNA Technology Air Pollution Control, CHEMICAL ENGINEERING THERMODYNAMICS, CHEMICAL REACTION ENGINEERING, Enege ry & Environment System Modelling, Environment System Optimization, Environ mental Policy & legislation, Fuel Technology, Instrume ntation and Measurement, Material and Energy Balance Computations, Mechanical operation, Membrane Separation Technology, Natural & Industrial Disaster Management, Principle of Environmental Engineering, Water PollutionControl Advanced Microprocessors & Interfaces, Analysis & Design of Artificial Network, Microcontrol Advanced Microprocessors & Interfaces, Analysis & Design of Artificial Network, Microcontrol Advanced Microprocessors & Interfaces, Analysis & Design of Artificial Network, Microcontrol	TECHNIQUES, Biochemistry, Bioprocess Engineering, Biosafet y and bioethics, Cell and Molecular Biology, Floynor Technology, Floynor ial Technology, Floynor ial Technology, Microbial Technology, Oncology, Pharmaceutical Biotechnology, Phytochemistry, Recombin ant DNA Technology Air Pollution Control, CHEMICAL ENGINEERING THERMODYNAMICS, CHEMICAL REACTION ENGINEERING THERMODYNAMICS, CHEMICAL REACTION Engineering, Water Optimization, Fuel Technology, Instrume ntation and Measurement, Material and Energy Balance Computations, Mechanical operation, Membrane Separation Technology, Natural & Industrial Disaster Management, Principal es of Environmental Engineering, Water Pollution Control Advanced Microprocessors & Interfaces, Analysis & Design of Artificial Neural Network, Microcontrol Advanced Microprocessors & Engineering, Water Pollution Control Advanced Micropro	ANALYTICAL TECHNIQUES, Bioche mistry, Bioprocess Engineering, Biosafet y and bioethics, Cell and Molecular Biology, Enzyme Technology, Floro Technology, Floro Processing Technology, Floro Processing Technology, Floro In AL GENOMICS, Marine biotechnology, Microb ial Technology, Oncolgy, Pharmaceutical Biotechnology, Phytochemistry, Recombin ant DNA Technology Air Pollution Control, CHEMICAL ENGINEERING THERMODYNAMICS, C. HEMICAL REACTION Environment, Environ ment System Modelling, Environment at System Optimization, Environ mental Policy & legislation, Fuel Technology, Instrume nettal policy Balance Computations, Mecha nical operation, Membrane Separation Technology, Natural & Lindustrial Disaster Management, Principl so of Environmental Engineering, Water PollutionControl Advanced Microprocessors & Interfaces, Analysis & Inte



RAIPUR INSTITUTE OF TECHNOLOGY CHHATAUNA, MANDIRHASAUD, RAIPUR (C.G.)