

From The Controller of Examinations, Dr. Babasaheb Ambedkar Technological University, Lonere

No: DBATU/EXAM/SUMMER2022/M, Tech/11 -Sem

Date: - 13/10/2022

To.

B. Sampath Kumar

I am directed to inform you that Dr. Babasaheb Ambedkar Technological University has appointed you as Chairman and a Paper-Setter in the following subject (s). The paper should be set on the all units of the syllabus.

Name of the Program	Master of Technology	
Subject Code	MTEE203B	
Subject Name	Distributed generation and microgrid	

END SEM EXAMINATION -Regular Summer Semester Examination 2022 (M.Tech) II-Sem

Provided a child, a near relation of dependent of yours is not appearing or likely to appear at the Examination in the subject for which an invitation is now being offered to you. Also provided that you are not an author or co-author of a book and that book is prescribed/reference book for the said examination

Guide lines for paper setters:

- Strictly follow the question paper format provided by the CoE/ACoE.
- 2. Stick to the syllabus. Include the questions from all units.
- 3 Prepare the question paper in a word file as advised by CoE/ACoE. The question paper should be in a ready to print format. Subsequently chairman will submit the same in sealed envelope to CoE, and send word and Pdf (Mention the date of paper as per time table displayed in pdf copy), to acoe engg@dbatu.ac.in
- 4. Check whether all necessary data/information is provided in all questions.
- 5 If there are figures/tables in the question paper the same must be inserted at appropriate space with clarity. All dimensions of the figure should be legible for the students.
- 6 Please clearly indicate the marks for each question and internal distribution of marks for subquestions.
- 7. It is mandatory to submit 02 sets of question paper not in duplicate in accordance with the syllabus.
- 8. You are also requested to submit the solution of entire paper along with the marking scheme. The Paper setter should submit the soft copy of question paper and model answer.

50% questions should be for average students, 25% for above average and 25% should be out of box questions. Please strictly follow the guidelines.

Please reply your acceptance.



From The Controller of Examinations, Dr. Babasaheb Ambedkar Technological University, Lonere

No DBATU/EXAM/SUMMER2022/M. Tech/II -Sem

Date: - 13/10/2022

To.

Prof. CH. Mallareddy

Dear Sir / Madam.

I am directed to inform you that Dr. Babasaheb Ambedkar Technological University has appointed you as Chairman and a Paper-Setter in the following subject (s). The paper should be set on the all units of the syllabus.

Name of the Program	Master of Technology	
Subject Code	MTEE201	
Subject Name	AC/DC drives	

END SEM EXAMINATION - Regular Summer Semester Examination 2022 (M.Tech) II-Sem

Provided a child, a near relation of dependent of yours is not appearing or likely to appear at the Examination in the subject for which an invitation is now being offered to you. Also provided that you are not an author or co-author of a book and that book is prescribed/reference book for the said examination.

Guide lines for paper setters:

- 1. Strictly follow the question paper format provided by the CoE/ACoE.
- 2. Stick to the syllabus. Include the questions from all units.
- 3 Prepare the question paper in a word file as advised by CoE/ACoE. The question paper should be in a ready to print format. Subsequently chairman will submit the same in sealed envelope to CoE, and send word and Pdf (Mention the date of paper as per time table displayed in pdf copy), to acoe_engg@dbatu.ac.in
- 4 Check whether all necessary data/information is provided in all questions
- 5 If there are figures/tables in the question paper the same must be inserted at appropriate space with clarity All dimensions of the figure should be legible for the students.
- 6 Please clearly indicate the marks for each question and internal distribution of marks for subquestions.
- 7. It is mandatory to submit 02 sets of question paper not in duplicate in accordance with the syllabus.
- You are also requested to submit the solution of entire paper along with the marking scheme.The Paper setter should submit the soft copy of question paper and model answer.

50% questions should be for average students, 25% for above average and 25% should be out of box questions. Please strictly follow the guidelines.

Please reply your acceptance.



From : The Controller of Examinations, Dr. Babasaheb Ambedkar Technological University, Lonere

No: DBATU/EXAM/SUMMER2022/M. Tech/II -Sem

Date: - 17/10/2022

To,

Sanjay Pawar

Dear Sir / Madam.

I am directed to inform you that Dr. Babasaheb Ambedkar Technological University has appointed you as Chairman and a Paper-Setter in the following subject (s). The paper should be set on the all units of the syllabus.

Name of the Program	Master of Technology	
Subject Code	MMECH22	
Subject Name	Mechanical Design Analysis	

END SEM EXAMINATION - Regular Summer Semester Examination 2022 (M.Tech) II-Sem

Provided a child, a near relation of dependent of yours is not appearing or likely to appear at the Examination in the subject for which an invitation is now being offered to you. Also provided that you are not an author or co-author of a book and that book is prescribed/reference book for the said examination.

Guide lines for paper setters:

- 1. Strictly follow the question paper format provided by the CoE/ACoE.
- 2. Stick to the syllabus. Include the questions from all units.
- 3. Prepare the question paper in a word file as advised by CoE/ACoE. The question paper should be in a ready to print format. Subsequently chairman will submit the same in sealed envelope to CoE, and send word and Pdf (Mention the date of paper as per time table displayed in pdf copy), to acoe_engg@dbatu.ac.in
- 4. Check whether all necessary data/information is provided in all questions.
- 5. If there are figures/tables in the question paper the same must be inserted at appropriate space with clarity. All dimensions of the figure should be legible for the students.
- Please clearly indicate the marks for each question and internal distribution of marks for subquestions.
- It is mandatory to submit 02 sets of question paper not in duplicate in accordance with the syllabus.
- 8. You are also requested to submit the solution of entire paper along with the marking scheme. The Paper setter should submit the soft copy of question paper and model answer.

50% questions should be for average students, 25% for above average and 25% should be out of box questions. Please strictly follow the guidelines.

Please reply your acceptance.

Quide lines for Chairmen/Moderators:

- Check whether question paper is of standard level or not. Also check whether questions are from all
 units of the syllabus or not. If needed modify the paper. Please stick to max. 20% modification.
- 2 Please check diagrams are legible or not. If not ask the paper setter to re-submit the paper with proper data/diagrams.
- 3. Please ensure that your job will be complete by $October\ 17,2022$

You are requested to keep your invitation strictly confidential.

Yours Faithfully,

@र कुदाह

Controller of Examinations (1/C)
Dr. Babasaheb Ambedkar Technological University, Lonere

IMPORTANT INSTRUCTION TO THE PAPER-SETTER

Your kind attention is invited to the following: As per section 32(5) (g) of the Maharashtra University Act, 1994, Examination Work is Compulsory.

Please provide your bank details with examination section to facilitate hassle free remuneration.



Dr Babasaheb Ambedkar Technological University Solapur Sub-Centre, Solapur

ATTENDANCE CERTIFCATE

This is to certify that following faculty of FTC,COER, Sangola (6756) has worked as an Examiner for Central Assessment Programme (CAP) for September - 2022 Exam in the faculty of Engineering held at DBATU Sub-Centre Solapur.

Date:-08/10/2022

Sr	Name of Faculty	Subject	Total no of Paper
no			assessed
1	Prof Sanjay Pawar	Machine Design-II	96
2	Prof Paware Pradip B	Applied Thermodynamics-II	62
3	Prof Sanjay Kulal D	I C Engine	59
4	Prof Mallad H M	Switch Gear & Protection	42
5	Prof SampatKumar B	Control System	59
6	Prof Mali S	Foundation Engineering	70
7	Prof P D Jankar	Environmental Engineering	68
8	Prof Metkari A	Building Planning Design & OR	104
9	Prof Bhakare V	Foundation Engineering	73
10	Prof Bhandgar S	Machine Design -II	100
11	Prof J P Gavade	Manufacturing Process-II	50
12	Prof K M Dudhal	Building Planning Design	70
	no 1 2 3 4 5 6 7 8 9 10	no 1 Prof Sanjay Pawar 2 Prof Paware Pradip B 3 Prof Sanjay Kulal D 4 Prof Mallad H M 5 Prof SampatKumar B 6 Prof Mali S 7 Prof P D Jankar 8 Prof Metkari A 9 Prof Bhakare V 10 Prof Bhandgar S 11 Prof J P Gavade	1 Prof Sanjay Pawar Machine Design-II 2 Prof Paware Pradip B Applied Thermodynamics-II 3 Prof Sanjay Kulal D I C Engine 4 Prof Mallad H M Switch Gear & Protection 5 Prof SampatKumar B Control System 6 Prof Mali S Foundation Engineering 7 Prof P D Jankar Environmental Engineering 8 Prof Metkari A Building Planning Design & OR 9 Prof Bhakare V Foundation Engineering 10 Prof Bhandgar S Machine Design –II 11 Prof J P Gavade Manufacturing Process-II

Date:08/10/2022

System (Subceuse)

CAP Director



Dr Babasaheb Ambedkar Technological University Solapur Sub-Centre, Solapur

ATTENDANCE CERTIFCATE

This is to certify that **Prof SunilKumar M Bandgar of FTC,COER,Sangola (6756)** has worked as an Examiner for Central Assessment Programme (CAP) for September - 2022 Exam in the faculty of Engineering held at DBATU Sub-Centre Solapur.

From: -30/09/2022,01/10/2022,04/10/2022

no. of Paper Assessed:-326

Date: 04 /10/2022

8 ht

CAP Director



Dr Babasaheb Ambedkar Technological University Solapur Sub-Centre, Solapur

ATTENDANCE CERTIFCATE

This is to certify that Prof Shejal Santosh Bhimrao of Fabtetech College of Engineering & Tech., Sangola (6756) has worked as an Examiner for Central Assessment Programme (CAP) for September - 2022 Exam in the faculty of Engineering held at DBATU Sub-Centre Solapur.

From: 24/09/2022,26/09/2022 &27/09/2022,28/09/2022

Date:28 /09/2022



CAP Director

	Fabte	ch Technical Campus, College of Engineering and F	Research, Sangola
Civil	BTCESS802C	Remote Sensing Essentials	Prof. Kolekar S.S.
	BTCVSS801B	Geosynthesis & reinforced soil Structure	Prof. Bhakre V.S.
ENTC	BTETPE801A	Introduction to IOT	Prof. Gade S.S.
Electrical	BTEEP801B	DC power transmission System	Prof. Mallad H.M.
	BTEEP801G	Entrepreneurship Essentials	Prof. Mallad H.M.



(Established by Government of Maharashtra and Governed by Dr. Babasaheb Ambedkar Technological University Act No. XXIX of 2014)

Solapur Sub-Center, Solapur

Ref No.: DBATU/SCS/Exam Section/Ext. Summer-2012/ Date:W

Date:Wednesday, 13 July 2022

To,

All the members of the teaching faculty as per the list attached (Table 2)

(Through Principals)

Subject:- Appointment order for Offline Evaluation of answer books of Final Year Examination 2022 of the University.

Dear Sir/Madam.

This is to inform you that, You have been appointed as an evaluator for evaluation of answer books of Summer VIII Semester (Regular) Theory Examinations-2022.

You are requested to attend the said examination duties as per the schedule mentioned below (Table 1), in time without fail and report to the CAP Director and at the same time to DBATU, Solapur Sub-centre. The schedule of the evaluation at CAP center is as follows:

Table 1

Name of Examination	CAP Centre	Date and time
Summer Semester VIII (Regular) Theory Examinations-2022	Shri Siddheshwar Woman's College of Engineering Solapur	From Friday 15-07-2022 to till the end of evaluation Time: 11.00 AM to 5.00 PM

NOTE:-

- 1. The Principal of respective institute should relieve him/her for this work on priority basis.
- 2. Non-acceptance of this order and failure to report on examination duties will be treated as an examination lapses as per MPU Act 2016 sec 48.

(Dr Ramesh Prabhakar Kate)

OSD

DBATU Sub-Centre Solapur

Copy to:-

- The COE of DBATU University ,Lonere.
- 2. The all concerned faculty members
- 3. The all concerned Principals

Fabtech Technical Campus, College of Engineering and Research, Sangola				
Mechanical	BTMEC801A	Fundamental Of Automotive System	Prof. Jakukore V.S.	
Wechanical	BTMEC801F	Non Convectional Energy Resource	Prof. Mane S.G.	
Computer	BTCOE801A	Deep Learning	Prof. Shetake M.R.	
	BTCOE802A	Introduction to Industry 4.0 & IIOT	Prof. Raut M.S.	