





# 2.5.1: Mechanism of internal/ external assessment is transparent and the grievance redressal system is time- bound and efficient

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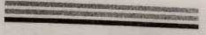
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Sanjorvan Knowledge City, Sommar Peth-Ingole, Panhola, Tal. Panhola, Diet. Kolliapar, Pan-416 201 (Maharadura) Phone : 9146999500

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2.5.1 Mechanism of Internal External assessment is transparent and the grievance redressal System is time bound and efficient.

**EXAMINATION POLICY** 





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## **EXAMINATION POLICY**

The examination policies are derived from the guidelines and regulations set forth by Dr. Babasaheb Ambedkar Technological University (DBATU). The Examination section operates under the authority of DBATU and is overseen by the Head of the Institute (Principal). The university primarily utilizes an online system for conducting examination-related procedures. Here are the policies pertaining to different examination activities.

Eligibility: Admissions to the First Year Engineering and Direct Second Year Engineering courses are conducted in accordance with the government rules and regulations set by the Directorate of Technical Education, Maharashtra. This includes both the government quota and the Institute Level quota. Once the admission process is completed by the Directorate of Technical Education, the next important step is to verify the eligibility of each newly admitted student for their chosen course in the Institute. This verification process is done offline. The student must fill out the university Registration form after notification and university assign PRN (Permanent Registration Number) to each registered candidate. This number is essential for completing all online Examination forms of the university.

- 1. Examination Form Process: DBATU offers two types of courses: undergraduate and postgraduate. In order to appear for the examination, each registered student must fill out the examination form. The examination form filling process is done online and the institute informs students when the process begins.
- 2. Exam form filling schedule: The notice will be prepared by the examination section and sent to all students via all departments. The department Examination Coordinator will guide students to fill in the necessary information in the exam form. The department Examination Coordinator verifies the form filling and if any issues arise, they will inform the examination section right away and the examination section will forward the issue to the university via mail to the exam support. The exam support will solve the issue and inform the exam section about the status of the issue. The examination section will then inform the concerned students through the class coordinator to fill in their examination form.
  - a. Examination form fees payment: Exam form fees are to be paid online through respective student login tab made available by DBATU (https://dbatuerp.com/studentLogin). After paying university fees student get payment receipt of successful transaction.
  - b. Collection and approval of examination forms: Students who have filled exam form and made successful payment transaction through student login is visible in institute login provided by DBATU (https://dbatuerp.com/). The examination forms are available for approval in institute login. Once forms are approved by institute, student can download respective examination hall ticket. Examination section once again informs students to submit their examination forms through department Examination Coordinator (Those who have not submitted till last date).

Examination forms after Late fees: -

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Students, who have not filled the examination form before the last date, have signed by appear at the University for filling in the examination form if permitted by

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university (which rarely happens). Students can fill in the exam form only if the university allows them with super late and fine fees.

2. Summary & Time Table: - Students who have received examination hall ticket are shown in institute login provided by university. On the basis of student list available in institute login examination summary is prepared and as per university schedule examination conducted in institute.

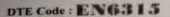
## 3. In sem Examination: -

- a) Throughout the course of a semester, the teacher will administer a minimum of two formal assessments to the students as part of the continuous assessment method employed during the semester.
- b) The method of conducting assessments under the continuous mode and the assignment of marks will be communicated by the teacher at the start of the course. This information will be shared with the Dean-Academics or Dean in the University, or the Principal/HoD in the college during the first week of the semester. Additionally, it may also be made available on the University/College Portal.
- c) The teacher is required to maintain a record of the ongoing assessment of a class for a minimum of three years and present it to the college Principal or Dean-Academics, if necessary.
- d) The teacher is required to submit the in-semester performance of all students, including both continuous assessment and mid-semester examination results, to the institute before the end-semester examination. Additionally, these results should be displayed on the notice board as well as on the College/University Portal.
- e) In accordance with the college's Academic Calendar, it is scheduled that each theory course will have a single Mid-semester test. This test will be conducted as per academic calendar.
- f) A student who has not completed in the in-semester continuous tests and/or midterm examination for one or more subjects will be deemed as not having fulfilled the requirements of the course. Consequently, they will be required to enroll again for the corresponding subjects/course in the subsequent academic year.
- a. Practical/Oral Examination: As per DBATU instructions Practical/ Oral examinations are planed institute.
- b. Online Marks Entry: Online marks entry for Termwork/internal/External is made through subject teacher login. In the process of marks entry, first step is to create HOD login through institute Examination coordinator. In second step faculty login is created by HOD. Once faculty login is created, HOD can assign submitted marks by faculty are finally confirmed by HOD and are submitted to the final to the faculty in the fa subject to respective faculty and marks entry must be completed by faculty. The

NEERIN End Semester Examination (University Theory) -

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consideration the class, branch, and pattern. These securely sealed bundles, accompanied by the submission report from the senior supervisor, will then be dispatched to the respective Sub centers.

## 5. Result analysis: -

The university ledger can be accessed through the institute login and is subsequently sent to the Head of the department. These ledgers are forwarded by the exam section of the institute to the respective departments. At the departmental level, a thorough result analysis is conducted, which includes the number of students who appeared for the examination, the number of students who passed, and the number of students who achieved distinctions, first class, higher second class, second class, ATKT, etc. This result analysis is carried out for each subject across different classes, ranging from FY to Final year B. Tech. The result analysis is then forwarded to the administrative office, specifically the Principal's office. A list of the top three students in each class and branch is prepared, and this list is verified by the respective departments. The statement of marks for students is generally received from DBATU approximately 30 days after the results are declared, and it is subsequently distributed to the students

## 6. Photocopy and revaluation: -

After declaration of university results, students have the option to apply for a photocopy and revaluation of their answer book if they are unsatisfied with their results. The schedule for photocopy and revaluation is communicated to the students by DBATU as and when it is declared. This entire process is conducted online, where students utilize their PRN and password to apply for photocopy and revaluation. Currently, the fees for photocopy and revaluation are directly paid to the university through student login only. Once the application and fees are submitted, the university sends a photocopy of the answer book to the student's registered email. The university then replaces the student's statement of marks and provides a new mark statement to the student

## 7. Grievances Redressal System: -

The examination section has implemented a grievances redressal system to handle and resolve various issues such as result queries, photocopy requests, and exam form filling problems. There are two categories of grievances related to examinations:

a) Grievances that can be resolved through direct communication with the University via Web Mail. This includes grievances related to exam forms, photocopy requests, and revaluation forms.

Vot Verified Price arrievances that require students to submit supporting documents along with

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In the compilation of the list of junior supervisors, the allocation of blocks is carried out. The allocation of blocks is done in a way that ensures that junior supervisors from the same branch are not assigned to students appearing for the examination in the same branch. The allocation of blocks takes place one hour prior to the start of the examination. Junior supervisors are required to sign in the reporting register before commencing their duties.

## g. Question paper downloading and printing: -

Question papers are accessed online in a secure and confidential environment through the university's Question Paper Distribution (QPD) portal. This process takes place in a confidential room under the supervision of senior staff members. A one-time password is sent to the Principal and Examination Coordinator's mobile phones by DBATU approximately 45 minutes before the start of the examination. The Examination Coordinator then downloads the question papers from the QPD portal and verifies the pattern code, class, and subject name. The master copy of the downloaded question paper is handed over to the QPD in charge. The question paper is then printed by Xerox machine operators in the expected number of copies as per the daywise prepared summary. Additionally, around 5-8 extra copies of each paper are printed, some of which are required to be sent with the answer sheet bundles to the respective CAP, and one copy is kept in the library. All these activities are closely monitored through closed circuit TV cameras, with the Principal overseeing the proceedings in the confidential room.

## h. Question papers Distribution of in Exam blocks: -

Once the printing of question papers is completed, senior supervisors meticulously tally the number of question papers in accordance with the number of students assigned to each block for various subjects within a specific branch. Following the prescribed pattern, they then proceed to distribute the packets to the respective blocks with the assistance of the examination section in charge.

- i. Queries/corrections in the question paper: The examination coordinator is responsible for reviewing any inquiries or corrections regarding the question paper on the QPD query portal. If there are any queries, whether they are already available on the QPD portal or forwarded to the Principal or Examination coordinator's mobile, the corrections in the question papers, as received from the university through the QPD portal, are disseminated to the relevant students who appeared for the examination by senior supervisors.
- j. Block wise answer sheet submission to examination control room: After the examination is concluded, the junior supervisor will tally and validate the quantity of answer sheets gathered in their assigned area before submitting them to the control room. In the control room, the senior supervisor will meticulously count and authenticate the answer papers, along with reviewing all additional deriffication provided in the junior supervisor's report. Subsequently, all the

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their application to the University. This category includes grievances related to with held results due to backlog or eligibility issues, subject absenteeism, and name corrections.

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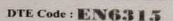
To address these grievances, the University has established a WhatsApp group, email conversation and Ticket system where institute coordinator can raise the queries and seek resolution.

### 8. Convocation: -

It is mandatory for students to apply for their Degree Certificate (Convocation) after the final year B. Tech. results are declared. The university sends a notification to the Institute level regarding the conduction of the convocation ceremony, along with the degree certificates and a list of students who have applied for convocation. DBATU and the institute examination section send a message to all the students who have applied for convocation, providing them with the details of the ceremony at the Institute level. Additionally, the individual departments contact the students and inform them about attending the convocation ceremony. The Institute conducts the convocation ceremony in accordance with the guidelines set by DBATU.



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The final examination of the semester will encompass the entire course syllabus and will be administered in accordance with the University's timetable at the conclusion of each semester.

#### a. Passes and Fail:

(Revised as per the Item 8 of the Minutes of the Academic Council Meeting held on 19th August 2017)

(1) The candidates who obtain 40% and more marks in a subject head of the end semester examination AND 40% or more of the total marks of a subject head shall be deemed to have passed the respective subject head.

(2) The candidates who obtain less than 40% of marks in a subject head of the end semester examination and less than 40% the total marks of a subject head shall be deemed to have failed in the respective subject head (Grade FF).

- b. Stationary requirement: Depending on the strength of students to be appeared in University theory examination, examination section gives stationary requirement to university by email and Google form provided by university.
- c. Junior supervisor and peon requirement: Upon receiving the summary of the theory examination session, the exam section proceeds to distribute the requirements for junior supervisors to all departments, taking into account the allocation of 30 to 35 students per block. Subsequently, the departments provide the list of junior supervisors, which is then used to create a daily schedule for their duties. To ensure punctuality, the junior supervisors are notified via mobile messages about their assigned responsibilities. Additionally, the departments are also informed about the requirement for peons, which is sent along with the junior supervisors' requirements.

#### d. Seating arrangement plan: -

The Exam Section prepares a session-wise seating arrangement and block location chart. The exam section displays this on the notice board before the start of the exam. The seating plan for each block shows the assigned bench numbers and is posted outside that block. The block slip also displays the class, subject, exam pattern, and duration for that block. A copy of the block slip is given to the junior supervisor to help them understand the seating plan, subject, pattern, and class assigned to their block. The junior supervisor receives a set of barcodes listing exam details and students for their block, along with a junior supervisor report.

#### e. Peon allotment: -

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Prior to the commencement of the examination, a meeting is organized for the peons under the supervision of the Examination coordinator and the Examination section in charge. During this meeting, the peons are briefed about their responsibilities. Once the examination begins, the peons are assigned to different blocks where they carry out tasks such as cleaning, arranging desks, and providing necessary materials and supplements to the junior supervisors during the examination hours. Additionally, a few peons are designated for the arrangement of the Control room.

ature Not Verified Junior supervisor Duties: -

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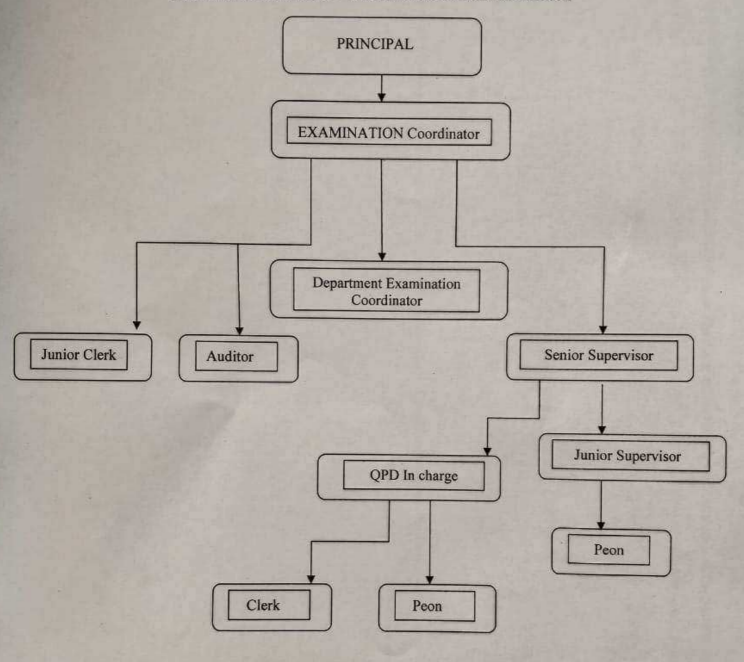
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## Examination Structure - Internal/External Examination



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Mr. Sachin K. Pisal

Signate Not Verified Coordinator
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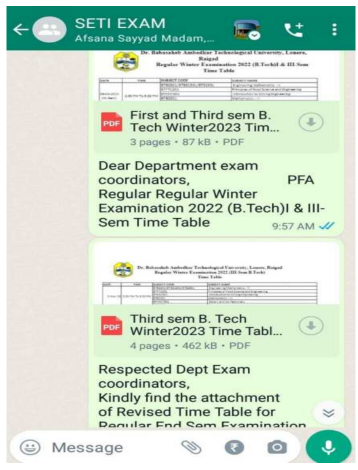
Dr. Sanjeev N. Jain PRINCIPAL

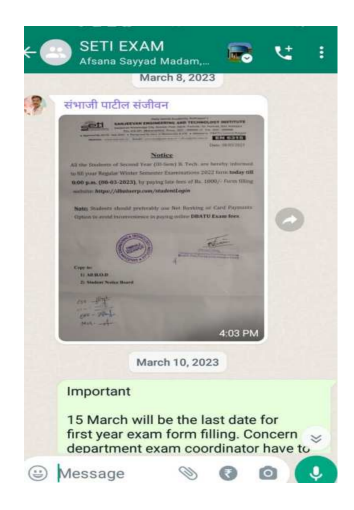




## **Examination Circulation Proof**

#### 1. Winter Examination 2022









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Website: www.seti.edu.in Email: principal@seti.edu.in / office@seti.edu.in

EN 6315

Date: 25/02/2023

## Notice

All the Students of **First Year** and **Second Year** B. Tech. are hereby informed to fill your **Regular Winter Semester Examinations 2022** form on or before 28/02/2023.

Form filling website: https://dbatuerp.com/studentLogin

All Students must clear the institutional Dues before Exam form filling

**Note:** Students should preferably use Net Banking or Card Payments Option to avoid inconvenience in paying online **DBATU Exam fees**.



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Copy to:

- 1) All H.O.D
- 2) Student Notice Board

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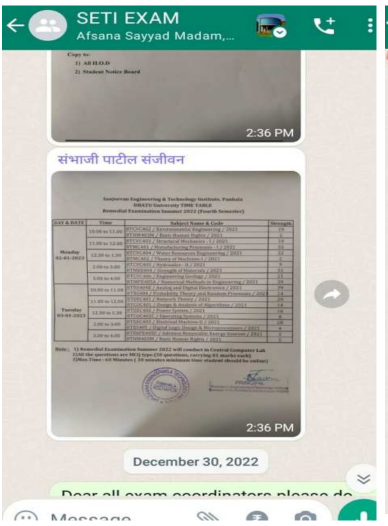


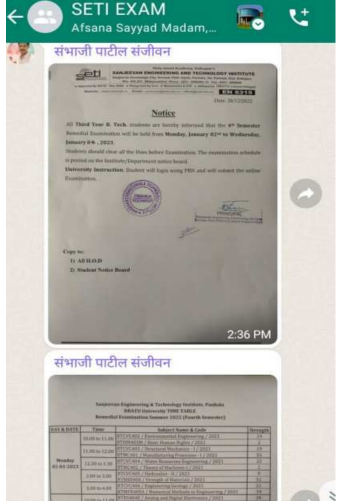




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## 2. Remedial Examination 2022-23









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Date 28/06/2023

# **Notice for Remedial Examination 2023**

All students are hereby informed that DBATU Remedial Examination 2023 (Odd semester regular) schedule is as follows. All students must carry institute ID card and NO dues from Office section during the examination. Online Remedial Examination will start at 9:00am.

Dete	Branch
Date	A ra sincering (All semester)
03/07/2023	Computer Science and Engineering (All semester)
	Electrical Engineering (All semester)
04/07/2023	
05/07/2023	Civil Engineering (All semester)
	Mechanical, Automobile and Electronics and Telecommunication
06/07/2023	Mechanical, Automobile and Estate
	Engineering (All semester)

#### Cc to:

- 1. All HOD
- 2. Student Notice board

Sr. No.	Details	Signature
1	HOD - Electrical	-ohl
2	HOD – Civil	9
3	HOD - Computer	Pel
4	HOD - Mechanical	, A.
5	HOD - BSH	Star Vary

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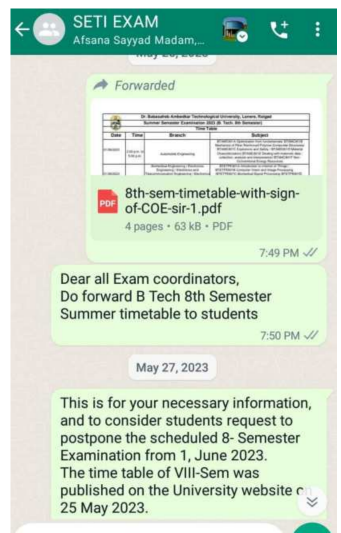






## 3. Regular Summer Examination 2023











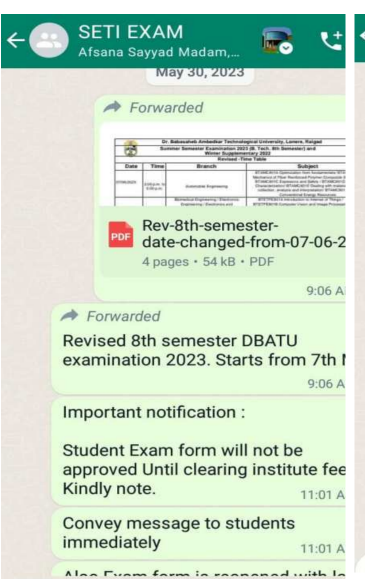
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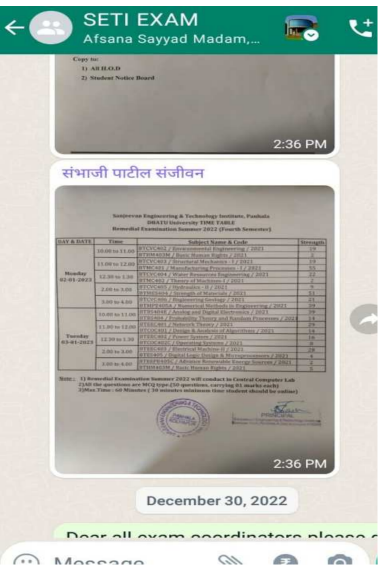
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Date 24/06/2023

## Examination form filling notice for DBATU Summer Semester Examination 2023

It is hereby notified to all the B. Tech. 2nd, 4th and 6th Semester (All branch) students that they should have to fill up online DBATU examination form for the forth coming examination before 27th June 2023, so that their candidature could be verified and approved by the Institute Examination section before 28th June 2023.

#### Cc to:

- 1. All Heads
- 2. Student Notice Board

Sr. No.	Details	Signature
1	HOD - Electrical	469
2	HOD – Civil	32
3	HOD - Computer	CAS
4	HOD - Mechanical	a.
5	HOD - BSH	As a

Coordinator

Academic Dean

Principal

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## **DBATU Examination Schedule - specimen**

Summer Semester Examination 2023 (B. Tech. 8th Semester) and Winter Supplementary 2022						
	-	Revised -Ti	me Table			
Date	Time	Branch	Subject			
07/06/2023	2:00 p.m. to 5:00 p.m.	Automobile Engineering <	BTAMC801A Optimization from fundamentals/ BTAMC801B Mechanics of Fiber Reinforced Polymer Composite Structures/ BTAMC801C Explosions and Safety / BTAMC801D Material Characterization/ BTAMC801E Dealing with materials data: collection, analysis and interpretation/ BTAMC801F Non- Conventional Energy Resources			
07/06/2023	2:00 p.m. to 5:00 p.m.	Biomedical Engineering / Electronics Engineering / Electronics and Telecommunication Engineering / Electronics and Telecommunication Engineering (Sandwich)/ Electronics and Communication Engineering	Industrial Automation and Control /BTETPER01E Contography			
07/06/2023	2:00 p.m. to 5:00 p.m.	Chemical Engineering / Petrochemical Engineering	BTCHC801A Process Control; Design, Analysis and assessment / BTCHC801B Computational Fluid dynamics/ BTCHC801C Optimization in Chemical Engineering			
07/06/2023	2:00 p.m. to 5:00 p.m.	Civil Engineering	BTCVSS801A Characterization of Construction Materials / BTCVSS801B Geosynthetics and Reinforced Soil Structures / BTCVSS801C Higher Surveying / BTCVSS801D Maintenanceand Repair of Concrete Structures / BTCVSS801E Structural Dynamics			
07/06/2023	2:00 p.m. to 5:00 p.m.	Computer Engineering / CSE	BTCOE801A Deep Learning/ BTCOE801B Social Networks/ BTCOE801C Randomized Algorithms			
07/06/2023	2:00 p.m. to 5:00 p.m.	Food Engineering and Technology	BTFT801(A)-Food Safety, Quality & Depth Samp; Regulations/BTFT801(B)-Food Processing And Engineering/BTFT801(C)-Waste Management in food Processing			

07/06/2023	2:00 p.m. to 5:00 p.m.	Electrical Engineering / Electrical Engineering (Electronics and Power) / Electrical & Electronics Engg / Electrical & Power Engineering	BTEEP801: 1 Power Management Integrated Circuits/BTEEP801: 2 DC Power Transmission Systems/ BTEEP801:3 High Power Multilevel Converters/ BTEEP801:4Fuzzy Sets, Logic and Systems & Applications/BTEEP801:5 The Joy of Computing using Python /BTEEP801:6 Introduction to Industry 4.0 and Industrial Internet of Things/ BTEEP801:7 Entrepreneurship Essentials
07/06/2023	2:00 p.m. to 5:00 p.m.	Electrical and Instrumentation Engineering	BTEIEP801:1 Analog Circuits And Systems Through SPICE Simulation/ BTEIEP801:2 Fuzzy Sets, Logic and Systems andApplications / BTEIEP801:3 Control Engineering/BTEIEP801:4 DC Power Transmission Systems/BTEIEP801:5 The Joy of Computing using Python/BTEIEP801:6 Biomedical Signal Processing /BTEIEP801:7 Sensors and Actuators
07/06/2023	2:00 p.m. to 5:00 p.m.	Information Technology	BTITC801 Internet of Things
07/06/2023	2:00 p.m. to 5:00 p.m.	Instrumentation Engineering	BTIEP801A Control Engineering/ BTIEP801B The Joy of Computing using Python /BTIEP801C Biomedical Signal Processing/BTIEP801D Industrial Automation and Control /BTIEP801E Sensors and Actuators/BTIEP801F Fuzzy Sets,Logic, Systems & Applications /BTIEP801G Optical Engineering
07/06/2023  nature Not V JEEV Digital Many Many Many Many Many Many Many Many	ally Signed By JEEV NATVAR	Mechanical Engineering / Mechanical Engineering (Sandwich) / Production Engineering	BTMEC801A Fundamentals of Automotive Systems/ BTMEC801B Mechanics of Fiber Reinforced Polymer Composite Structures/ BTMEC801C Explosions and Safety/ BTMEC801D Material Characterization/ BTMEC801E Dealingwith materials data: collection, analysis and interpretation / BTMEC801F Non- Conventional Energy Resources
07/06/20 D=S/ ENG	NJEEVAN INEERING &1. to 5:00 p.m.	Mining Engineering	BTMISS801A Management Information System /BTMISS801B Mine safety Engineering



HOLY-WOOD ACADEMY'S

ENGINEERING & TECHNOLOGY INSTITUTE, PANHALA

Sanjeevan Knowledge City, Somwar Peth-Injole, Panhala, Tal. Panhala, Dist. Kolhapur.

Sanjeevan Knowledge City, Somwar Peth-Injole, Pa Pin-416 201 (Maharushtra) Phone: 9146999560

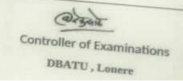
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AICTE ID : 1-8019451 AISHE Code : C-11165

07/06/2023	2:00 p.m. to 5:00 p.m.	Electrical Engineering / Electrical Engineering (Electronics and Power) / Electrical & Electronics Engg / Electrical & Power Engineering	BTEEP801: 1 Power Management Integrated Circuits/BTEEP801: 2 DC Power Transmission Systems/ BTEEP801:3 High Power Multilevel Converters/ BTEEP801:4Fuzzy Sets, Logic and Systems & Applications/BTEEP801:5 The Joy of Computing using Python /BTEEP801:6 Introduction to Industry 4.0 and Industrial Internet of Things/ BTEEP801:7 Entrepreneurship Essentials
07/06/2023	2:00 p.m. to 5:00 p.m.	Electrical and Instrumentation Engineering	BTEIEP801:1 Analog Circuits And Systems Through SPICE Simulation/ BTEIEP801:2 Fuzzy Sets, Logic and Systems andApplications / BTEIEP801:3 Control Engineering/BTEIEP801:4 DC Power Transmission Systems/BTEIEP801:5 The Joy of Computing using Python/BTEIEP801:6 Biomedical Signal Processing /BTEIEP801:7 Sensors and Actuators
07/06/2023	2:00 p.m. to 5:00 p.m.	Information Technology	BTITC801 Internet of Things
07/06/2023	2:00 p.m. to 5:00 p.m.	Instrumentation Engineering	BTIEP801A Control Engineering/ BTIEP801B The Joy of Computing using Python /BTIEP801C Biomedical Signal Processing/BTIEP801D Industrial Automation and Control /BTIEP801E Sensors and Actuators/BTIEP801F Fuzzy Sets, Logic, Systems & Applications /BTIEP801G Optical Engineering
07/06/2023	2:00 p.m. to 5:00 p.m.	Mechanical Engineering / Mechanical Engineering (Sandwich) / Production Engineering	BTMEC801A Fundamentals of Automotive Systems/ BTMEC801B Mechanics of Fiber Reinforced Polymer Composite Structures/ BTMEC801C Explosions and Safety/ BTMEC801D Material Characterization/ BTMEC801E Dealingwith materials data: collection, analysis and interpretation / BTMEC801F Non- Conventional Energy Resources
07/06/2023	2:00 p.m. to 5:00 p.m.	Mining Engineering	BTMISS801A Management Information System /BTMISS801B Mine safety Engineering

09/06/2023	2:00 p.m. to 5:00 p.m	Electrical and Instrumentation Engineering	BTEIEP801:1 Analog Circuits And Systems Through SPICE Simulation/ BTEIEP801:2 Fuzzy Sets, Logic and Systems and Applications / BTEIEP801:3 Control Engineering/BTEIEP801:4 DC Power Transmission Systems /BTEIEP801:5 The Joy of Computing using Python /BTEIEP801:6 Biomedical Signal Processing /BTEIEP801:7 Sensors and Actuators
09/06/2023	2:00 p.m. to 5:00 p.m.	Information Technology	
09/06/2023	2:00 p.m. to 5:00 p.m.	Instrumentation Engineering	BTIEP802A Industrial Automation andControl/ BTIEP802B
09/06/2023	2:00 p.m. to 5:00 p.m.	Mechanical Engineering / Mechanical Engineering (Sandwich) / Production Engineering	BTMEC801A Fundamentals of Automotive Systems/ BTMEC801B Mechanics of Fiber Reinforced Polymer Composite Structures/ BTMEC801C Explosions and Safety/ BTMEC801D Material Characterization/ BTMEC801E Dealing with materials data: collection, analysis and interpretation /
09/06/2023	2:00 p.m. to 5:00 p.m.	Mining Engineering	BTMISS802A Clean Coal Technology / BTMISS802B
09/06/2023	2:00 p.m. to 5:00 p.m.	Food Engineering	Tunnel Engineering  BTFT802(A)- Principal Of Food Analysis / BTFT802(B)- Industrial Management / BTFT802(C)- Industrial Psychology & Human Resource











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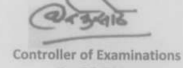
AICTE ID : 1-8019451 AISHE Code : C-11165

## Dr. Babasaheb Ambedkar Technological University, Lonere, Raigad

Regular Winter Examination 2022 (I Sem B.Tech)

## Time Table

DATE	TIME	SUBJECT CODE	SUBJECT NAME
20-03-2023	2.00 PM To 5.00 PM	BTBS101	Engineering Mathematics- I
23-03-2023	2.00 DM To E 00 DM	BTBS102P/BTBS202P	Engineering Physics
23-03-2023	2.00 PM To 5.00 PM	BTBS102/BTBS202	Engineering Chemistry
25-03-2023	1 2 00 PM To 5 00 PM	BTES103G/BTES203G	Engineering Graphics
		BTES103/BTES203	Engineering Mechanics
27-03-2023	1 Z UU PIVI 10 5 DD PIVI	BTHM104/BTHM204	Communication Skills
		BTES104/BTES204	Computer Programming in C
29-03-2023	2.00 PM To 5.00 PM	BTES105/BTES205E	Energy and Environment Engineering



Dr. BATU Lonere



## 2.5.1

Mechanism of internal/ external assessment is transparent and the grievance redressal system is time- bound and efficient

3. Continuous assessment sheet signed by authority (per dept.3)





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Website: www.seti.edu.in Email: principal@seti.edu.in / office@seti.edu.in

EN 6315

Date: 18/4/2023

#### NOTICE

All the students of S.Y. B.Tech are here by inform that CA-I examination is scheduled from 26/4/23 to 27/4/2023. The evaluation of CA-I is 5 Marks for attendance and 5 marks for task. The time-table is given below:

#### CA-I Examination Schedule 2022

Date	Date Timing S.Y. B.Tech	
	9.:30 am to 10 am	Operating system (MCQ(Quiz)
26/04/2023	11.:30 am to 12 pm	Design Analysis & Algorithm (Theory Exam)
	2 pm to 3 pm	Probability & Statistics(Theory Exam)
	9.10 am to 11.30 am	Digital Logic and Microprocessor(Oral)
27/04/2023	11.30 am to 1.30pm	Basic Human Rights (Presentation)

Exam Co-ordinator

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Date: 18/4/2023

#### NOTICE

All the students of Third Year and Final Year B.Tech are here by inform that Mid Semester

3

Examination (MSE) is scheduled from 24/4/23 to 25/4/2023.

The time-table is given below:

## MSE Examination Schedule April 2023

Date	Timing	T.Y. B.Tech	Final Year B.Tech
	9.30 am to 10.30 am	Machine Learning	
24/04/2023	11.30 am to 12.30 pm	Computer Network	Deep Learning
2	2 pm to 3 pm	Compiler Design	Cryptography and Network Security
25/04/2023	9.30 am to 10.30 am	Internet of Things	
	11.30 am to 12.30 pm	Consumer Behaviour	

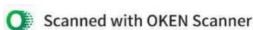
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Date -13/10/2022

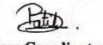
## NOTICE

All the students of CSE department are hereby inform that the CA-I is scheduled from 17/10/2022 to 18/10/2022. The time table for exam is given below:

CA-I Schedule (2022)

Date	Time	Final Year B. Tech	TY B. Tech	SY B. Tech
17/10 /2022	10 am-10.30 am	Software Engineering	Database Systems	Engineering  Mathematics-III
17/10 /2022	12 am-12.30pm		Theory of Computation	Discrete Mathematics
17/10 /2022	3pm -3.30 pm	Distributed System	Software Engineering	Data structures
18/10 /2022	10 am-10.30 am	Computer Graphics	Numerical Methods	Computer Architecture & organization
18/10 /2022	2.30 pm – 3 pm	Cloud Computing	Business Communication	Object oriented programming in java

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Exam Coordinator

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Department of Computer Science & Engineering Sanjeevan Engg. & Tech, Institute

Sanjeevan Engg. & Tech. Institute Somwar Peth, Panhala - 416 201







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Date: 22/4/2023

## NOTICE

All the students of Third Year and Final Year B.Tech are here by inform that Mid Semester Examination (MSE) is scheduled from 24/4/23 to 25/4/2023.

The time-table is given below:

## MSE Examination Schedule April 2023

Date	Timing	T.Y. B.Tech	Final Year B.Tech		
	11.00 am to 12.00 pm	Machine Learning			
24/04/2023	01.00 pm to 02.00 pm	Computer Network	Deep Learning		
	03.00 pm to 04.00 pm	Compiler Design	Cryptography and Network Security		
	9.30 am to 10.30 am	Internet of Things			
25/04/2023	11.30 am to 12.30 pm	Consumer Behaviour			

Exam Co-ordinator

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Date: 20/6/2023

#### NOTICE

All the students of S.Y. B.Tech are here by inform that CA-II examination is scheduled on 23/6/23.

The evaluation of CA-II is 5 Marks for attendance and 5 marks for task. The time-table is given below:

## CA-II Examination Schedule 2023

Date	Timing	Subject
	9.10 am to 9.40 am	Operating System
	10 am to 10.30 am	DAA
23/6/23	11.15 am to 11.45 am	BHR
	12 pm to 12.30 pm	DLDM
	2 pm to 3 pm	P & S ()





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# DR. BABASAHEB AMBEDKAR TECHNICAL UNIVERSITY, LONERE. Sanjeevan Engineering & Technology Institute, Panhala.

## Department of Computer Science and Engineering CA-I Semester Examination 2022-23

CLASS: S.Y. B. Tech, DATE: 26/04/2023

Time: 30 min

## SUBJECT NAME WITH CODE: Design Analysis & Algorithm

Question No.	Question	Marks
1	What is An Algorithm? Why we used it. Give the properties of good algorithm	5
2	Explain any one of an asymptotic notation with neat Diagram (Graph)?	5
3	Explain briefly four techniques used for designing algorithm?	5

Sanjeevan Engg. & Tech. Institute Somwar Peth, Panhala - 416 201 & Engineering

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	DR. BABASAHEB AMBEDKAR TECHNICAL UNIVERSITY, LONERE.							
		Technology Institute, Panhala.						
	Department of Computer Science and Engineering							
Contract of the second	Mid Semester Examination 2022- 2023							
-	SEMESTER: IV	ACADEMIC YEAR: 2022-23						
<b>A</b> H	CLASS: S.Y.	Time:						
	DAY & DATE: 31/5/2023	Marks: 20						
& THE PRODUCT MATERIAL	SUBJECT NAME WITH CODE: BTI	HM403, Basic Human Rights						

## Instructions to the Students:

- 1. All questions are compulsory
- 2. Assume suitable data if necessary
- 3. Use of non-programmable calculator is allowed

Question No.	Sub Question	CO	PO	BL	Marks	
1.		Attempt the Following				4×1 =4
)	a.	A right denotes what we are entitled to as, as individuals and as human beings.  a) Citizens b) Leaders c) Politeness d) Students	03	03	BLI	1
	ь.	Culture is all the while.  a) Static b) Colourful c) Man-made d) Dynamic	02	03	BL2	1
	c.	Social behavior, a subset of  a) Nature b) Society c) Human- behaviour d) Culture	02	03	BL3	1
	d.	Identify factor of poverty  a) Idleness b) Salary c) Infrastructure d) Higher Wages	05	08	BL4	1
2.		Solve Any Two Of The Following			3 ×	2 = 6
	a.	How would you develop a group & define its Characteristics?	04	09	BL3	3
•	b.	What is the most important sector of Civil society? Why?	04	09	BL4	3
	c.	Predict the outcome if the Equality does not exist.	01	06	BL5	3
3		Solve Any two of the following	5 ×	2 = 10		
	a.	How would you determine the causes of communalism in India?	04	09	BL5	5
	b.	What's your opinion about American bill of Rights?	01	06	BL5	5
1.7	c.	How would you portray characteristics of Human rights?	03	03	BL6	5

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Department of Computer Science & Engineering

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178	DR. BABASAHEB AMBEDKAR TECHNOLOGICAL UNIVERSITY, LONE										
1	Sanjeevan Engineering & Technology Institute, Panhala										
	Departme	nt of Computer Scie	ence & Engineering								
	CA-II (May 2023)										
*	CLASS: Final Year B.Tech	SEM: - VIII	ACADEMIC YEAR: 2022-2	13							
	NAME OF STUDENT:										
	ROLL No. PRN No.										
	MARKS OBTAINED:	MARI	KS: 10 = 1								
	DATE: 27/05/2023			As At							
	SUBJECT: CRYPTOGRAPHY AND NETWORK SECURITY										
			Super	visor Sign							

## INSTRUCTIONS:

- 1) All questions are compulsory.
- 2) Each question carries 1 mark.

Q.No	Questions	Correct Option					
1	When data must arrive at receiver exactly as they were sent, its called  a) Message Confidentiality b) Message Integrity c) Message Splashing d) Message Sending b	1					
2	Caesar Cipher is an example of  a) Poly-alphabetic Cipher b) Mono-alphabetic Cipher c) Multi-alphabetic Cipher d) Bi-alphabetic Cipher b	a Stranger					
3	Mono-alphabetic ciphers are stronger than Polyalphabetic ciphers because frequency analysis is tougher on the former.  a) True b) False b	976					
4	The full form of SSL is a) Serial Session Layer b) Secure Socket Layer c) Session Secure Layer d) Series Socket Layer b						
5	Which protocol is used to convey SSL related alerts to the peer entity?  a) Alert Protocol b) Handshake Protocol c) Upper-Layer Protocol d) Change Cipher Spec Protocol a	33 M					
6	The RSA signature uses which hash algorithm?  a) MD5 b) SHA-1 c) MD5 and SHA-1 d) None of the mentioned c						
7	URL stands for –  a) Universal Remote Locator b) Universal Resource Language c) Uniform Resource Locator d) Uniform Resource Language c	12					
8	MACs are also called a) testword b) checkword c) testbits d) none of the mentioned d	(4.5					
9	MAC is a a) one-to-one mapping b) many-to-one mapping c) onto mapping d) none of the mentioned b	10					
10	HTTPS stands for Hypertext Transfer Protocol over TLS a) True b) False a						

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2 3	Sanjeevan Engineering & Technology Institute, Panhala										
Charles and	Department of Co	omputer Science &	Engineering								
	CA	\-I (March 2023)									
	CLASS: Final Year B.Tech	SEM: - VIII	ACADEMIC YEAR: 2022-23								
100	NAME OF STUDENT: Komble	shweta sh	ahaji								
	ROLL No. 09	PRN N	0. 2063151242003								
	MARKS OBTAINED: Q 110	()	MARKS: 10								
	DATE: 29/03/2023	9									
	SUBJECT: Deep Learning BTCOE80	1 (A)									
			Supervisite Sign								

#### INSTRUCTIONS:

- 1) All questions are compulsory.
- 2) Each question carries 1 mark.

3) Multiple Tick Marks are not allowed Correct O.No Questions Option What is full form of ANNs? a)Artificial Neural Node b) AI Neural Networks c)Artificial Neural Networks d) Artificial Neural numbers Deep learning is not a part of Artificial Intelligence (True / False) 2

d) Can't say b) May be True c) False a) True 3 In this ANN how many hidden layers are present? a) 4 b) 3 c) 2 d) 5 What are the limitations of ML? b) Complex Problems a) Huge amount of data d d) All of these c)Feature Extraction What is the full form of CNN? 5 a)Common Neural Network b)Communication Neural Network e)Convolutional Neural Network d)Compact Neural Network C

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	c) Recurrent Neural Network d) Redirected Neural Network	
7	Feature extraction is the limitation of Machine Learning . ( True OR False )	
	a) True b) May be True c) False d) Both a&c	Ь
8	Object Identification is the one of the complex problem ( True OR False)	
	a) True b) May be True c) False d) Both a&c	a
9	Algorithm of Artificial Neural Network	
	a) Feedforword b) Backprapogation c) Both a& b d) None	C
10	In which layer of ANN actual computations are performed?	
	a) Input Layer b) Hidden Layer c) Output Layer d)Data Link Layer	b



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#### DR. BABASAHEB AMBEDKAR TECHNICAL UNIVERSITY, LONERE. Sanjeevan Engineering & Technology Institute, Panhala Department of Computer Science & Engineering ( A-II ( May 2023) CLASS: Final Year B Tech SEM: - VIII ACADEMIC YEAR: 2022-23 NAME OF STUDENT: Shivani Shinde Shashikant ROLL No 04 PRN No. 20631512 42023

MARKS OBTAINED:

MARKS: 10

DATE: 27/05/2023

SUBJECT: Deep Learning BTCOE801 (A)

Supervisor Sign

## INSTRUCTIONS:

1) All questions are compulsory.

2) Each question carries 1 mark except question no.7 carries 4 Marks.

3) Write the correct option in the box given at the end of each question for Q.No.7 Solve it properly

4) Multiple choices are not allowed O.No Questions Correct Option What does RNN Stand for a)Recurrent Neural Network b) Recurring Neural Network c)Removable Neural Network d) None of above 2 Full form of LSTM a) Long Standard-Term Memory b)Local Short-Term Memory c)Long Short-Terminal Memory d)Long Short-Term Memory For what RNN is used and achieve the best results? 3 a) Images recognition b) Handwriting and speech recognition b c) Handwriting and images recognition d) Financial predictions 4 Signature Not Verified
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a) Many to many b)One to many c)Many to one d)One to one

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	ditte	s ho	w R	NN c	alls it	s feati	ures									
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## HOLY- WOOD ACADEMY'S

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		to single pass compiler
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	source code - Compiler Machine code
	a frame to war and the same and
	- Compiler also find the errors of the program.  - Compiler produces large amount of made in
- 1	- Compiler produces large amount of made in
000	less amount of time.
	- It supports to the highlevel language
	Their are two types of compiler
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	@ Two pass compiler
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a)	Lexical analyzer					
	LEXICAL MININGER					
	Syntox Analyzer					
	- Symmetria (1)					
	Symentic Analyzer					
	Source Intermediate vode Machine					
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	Target code					
_	generation					
5	many touch the same of the					
100	Their are six phases of compiler					
1 1 1 7 1	lexical analyzer this all trade religious and					
	lexical analyzer scan the code and it					
	generates lexemes and tokens.					
40 - 11 ×	leq . x = afb + c;					
	9800 13 thing 1					
	lexemes tokens					
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	= Operator					
	q Identifier					
	Toperator to the bid of					
	Identifier Jdentifier					
	* Operator					
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2)	syntax analyze	Υ.			
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	-	Ť.	F		
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3)	Symentic Analyzer				
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	The Compiler &	heck the wide	spaces or any comm		
4)	Intermediate Co	ode generation			
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		recordingly	E .		
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	<b>↓</b> ↑	A PART TO			
	id = id + id + id 11 x = a + b + C;		To = b + C; T1 = 0 + To; T2 = T1		
ature Not Verifi EV Digitally So R JAIN AND CASANUE	* = a + b * C;	An Palet .	T, = & +To;		

	Intermediate code optimization.							
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· c)						
	- lex tool is a tool which is a subthe to					
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	lex.yy.c - ccompiler a.out					
2						
	I/P string a out set or tokens.					
	a lati					
	- lex file is converted into lex.yy.c					
3	i.e. file with the help of lexical analyzer					
	- lex. yy.c is converted into a out					
	- lex. yy.c is always naming a out file					
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	set of tokens					
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185	DR. BABASAHEB AMBEI				
4.3	Sanjeevan Engine	ering & Technology I	Institute, Panhala		
O STATE OF	Department of	Computer Science &	Engineering		
		CA-I (March 2023)			
	CLASS: Final Year B.Tech	SEM: - VIII	ACADEMIC YEAR: 2022-23		
	NAME OF STUDENT:				
	ROLL No.	PRN N	lo.		
1	MARKS OBTAINED:		MARKS: 10		
1	DATE: 29/03/2023		7.		
	SUBJECT: Deep Learning BTCOE801 (A)				
	SUBJECT: Deep Learning BTCOI	:801 (A)	Supervisor S		

#### INSTRUCTIONS:

1) All questions are compulsory.

2) Each question carries 1 mark.

Q.No	Questions	Correct Option
I	What is full form of ANNs?  a)Artificial Neural Node b) AI Neural Networks	ing
2	Deep learning is not a part of Artificial Intelligence (True / False)  a) True  b) May be True c) False  d) Can't say	
3	In this ANN how many hidden layers are present?	С
4	a) 4 b) 3 © 2 d) 5 .  What are the limitations of ML?  a) Huge amount of data b) Complex Problems  c) Feature Extraction d) All of these	d
5	What is the full form of CNN?  a)Common Neural Network b)Communication Neural Network  c)Convolutional Neural Network d)Compact Neural Network	C
6	What is the full form of RNN?  a) Ramdomize Neural Network b) Reunion Neural Network  Verified  PRINCIPAL  PRINCIPAL	e

	C Recurrent Neural Network d) Redirected Neural Network	T
_		
7	Feature extraction is the limitation of Machine Learning . ( True OR False )  (a) True b) May be True c) False d) Both a&c	q
8	Object Identification is the one of the complex problem ( True OR False )  True b) May be True c) False d) Both a&c	a.
9	Algorithm of Artificial Neural Network  a) Feedforword b) Backprapogation c) Both a& b d) None	-
0	In which layer of ANN actual computations are performed?  a) Input Layer b) Hidden Layer c) Output Layer d)Data Link Layer	b

Apa Las

S.A. Babor Sob. Incharge



Department of Computer Science & Engineering

Somwar Dir. Danhala - 415 26:

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## Model Answer sheet Mid. Sem. Exam

## DR. BABASAHEB AMBEDKAR TECHNOLOGICAL UNIVERSITY, LONERE

Sanjeevan Engineering & Technology Institute, Panhala

Department of Computer Science & Engineering

Model Answer Sheet with Evaluation Schema Mid Semester Examination - April 2023

Course: B. Tech in Computer Science & Engineering

Sem: VIII

Class: Final Year B. Tech

Subject Name: Deep Learning

Subject Code: BTCOE801 (A)

Max Marks: 20

Date: 24/04/2023

Duration:- 1.0 IIr.

Instructions to the Students:

1. All Questions are compulsory.

2. Solve any two from Q.2, Solve any one from Q.3 & Solve any one from Q.4

Q.1. Solve the multiple choice questions. Correct Options

GMI

i)

- ii)
- iii) d iv) a
- 1)
- vi) d
- Q.2 Solve Any Two of the following.

( 3 Marks for Each Question )

A) Write a short note on Autoencoders in Deep Learning.

Definition: Autoencoders are self-supervised machine learning models which are used to reduce the size of input data by recreating it. These models are trained as supervised machine learning models and during inference, they work as unsupervised models that's why they are called selfsupervised models. Autoencoder is made up of two components:

1 Marks

- 1. Encoder: It works as a compression unit that compresses the input data.
- 2. Decoder: It decompresses the compressed input by reconstructing it.

Digram & Explaination

2 Marks

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teman Erigo, & Tech. Institute

Department of Computer Science

& Engineering Sanjeevan Engg. & Tech. Institute

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B)What is the use of Activation function? Explain any 4 activation function used in Deep Learning.

Acivation Function Definition:

1 Marks

Any 4 Activation function

2 Marks

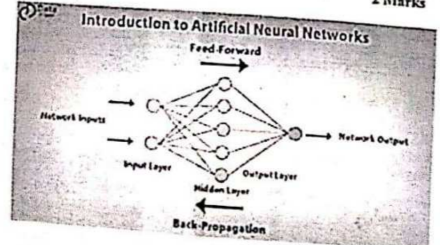
- 1.Linear Activation Function
- 2.Step function
- 3.Sigmoid function
- 4.Tanh
- 5.ReLU
- 6.Leacky ReLU
- 7.Softmax function

C) Explain ANN with diagram.

ANN Layered network digaram

Explaination of Three layers: Input Layer, Hidden Laye, Output Layer with Bias & weights

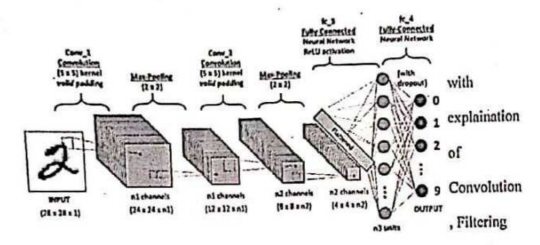
2 Marks



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## D) Explain CNN- Convolution layer with example.

### CNN Archtecture diagram



and Pooling & Classification

3 Marks

- -To reduce size of image which will be easy to process without loosing important features
- -Extracting the important features from the given input image with the help of filters
- -Filters with different size are applied on the given input data to scan the image pixel by pixel
- -Pooling is used to reduce the feature map without loosing inportant features
- Q.3 Solve Any One of the following.

8 Marks

A) Consider the given dataset, apply Baye's Algorithm & predict that if a fruit has the following properties, then which type of fruit it is?

Fruit = {Yellow, Sweet, Long}

Fruit	Yellow	Sweet	Long	Total
Mango	350	450	0	€ 800
Banana	400	300	350	1020
Other	50	100	50	200.
X = {:	rellow, swe	et, long}	P = P =	P(B) - (110)
X   Mong		0>		
ire Not Vehilled	o) =			
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Color	T		
Red	Type	Origin	Stolen(Yes/No)
-	Sports	Domestic	YES
Red	Sports		
Red	Sports	Domestic	NO
Tellow-		Domestic	YES
Yellow.	Sports	Domestic	100
	Sports	Imported	YES
Yellow	SUV	Imported	
Yellow	SUV	1	NO
Yellow	SUV	Imported	YES
Red	SUV	Domestic	NO
Red		Imported	NO
	Sports	Imported	YES

1) 
$$P(Red | Yes) = \frac{P(Yes|Red) \times P(Ped)}{P(Yes)} = \frac{g}{5}$$
2)  $P(Dometric = 1, DCD = 1)$ 

- 1 Mir fr Conclusion.

C) Explain the details of CNN with diagram and with example in matrix. Take Input Matrix of a image and calculate feature map apply max pooling.

CNN dingram

2 Marks

Convolution Process with example matrix of input image

2 Marks







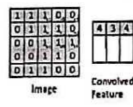
B = S - Image Helrie

3 x 3 .- Filter Matrix

Filtering process with example

2 Marks

Stride value, filter size



Pooling process with Max pooling & Avarage Pooling

2 Marks

2	2	7	3	If we apply max pooling on given feature map, if stide=2, max pooling by 24
---	---	---	---	---

9 4 6 1

8 5 2 4 then it becomes

3 1 2 6

9 7 8 6

Average Pooling:

If we apply average pooling on given feature map, if stide=2, max pooling by 2.2

2 2 7 3

Average pooling matrix is =

9 4 6 1

strange bearing timetry is

8 5 2 4

4.25 4.25

3 1 2 6

4.25 3.5

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= 1/2

= 1/2

= 100/800 - 800/2000

= 1/2

= 100/800 - 800/2000

= 1/2

= 100/800 - 800/2000 = 00/1000 x 600/2000 200/2000 = 0.012.0.0312. 0.0362 = max. volue Others = 0-0312 = 20/600 4 800 \3020

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NATVAR JAIN AND PASAULEEVAN
PASAULEEVAN
PASAULEEVAN
PASAULEEVAN

P(Yellow | margo) = p(margo) rellow) ~ p(yellow) p (mango) = 800/800 > 800/2000 = 0.4375. P(5weet | stange) = P(mongo /sweet) = P(oweet) = 020/800 ~ 800/5020 =0.5625 p (tong | mongo) = 0 II) p(Yellow) Borono) = p (Banona) rellow) - p (Yellow) p (Barano) = 1000 \$00 - 800 2000 = 0.3809 P(sweet | Banons) = p(Bonana | long) - 12(long) = 800 = P ( Bananen 1020/5020 350/600 2 600/2000 1000/2000 2/2 = 0.2857 p (long Banana) = 0.333 Signature Not Veriffed SANJEEV NATVAR JAIN SIGNATURE NATVAR JAIN SIGNATURE NATVAR NATVAR JAIN SANJEEV NATV = 0.0362

Yellow rkingo) = P(Hango Yellow) \* P(Yelkw) 3 Maks. 10 1 P(sword [Morgo) - 0.69 P(X| Mongr) = 0.53 × 069 × 0 b (other | World) = 0. for Bonona. p (Yellow Banana) = P (Donom Fellow) & p (Yellow) = P(Borona) P (Sweet | Barono) = 12 (Barono | Jweet) = P (Baron Sweet) = 0-75 p (Banana) 31 p (long) Banana) = P(Banana) long) \* P(long) = 0.875. P(X Bonone) = 1 x 0.25 x 0.825 = 0.65 fr otreis p ( yoll co ) other ) = 0.33 3 Mars. 2) p (sweet | otha) -0.66 ? P(otong/other) = 0.33 p (x ( othors) = 0.33 x 0.66 x 0.33 = 0.072 so we have b (x | wanda) = 0. p(x | Bonuno)=0.65 - mag. value as probability p(x|othors)= 0.022 so given sel a date belongs to Barano class 1-m865 Pul Conclusion. Department of Computer Science Signature Not Verified & Tech. Institute & Engineering Sanjeevan Engg. & Tech. - 'ute

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# Model Answer sheet (A-II

DR. BABASAHEB AMBEDKAR TECHNICAL UNIVERSITY, LONERE.  Sanjeevan Engineering & Technology Institute, Panhala  Department of Computer Science & Engineering					
	CA-II ( May 2023)				
CLASS: Final Year B.Tech	SEM: - VIII	ACADEMIC YEAR : 2022-23			
NAME OF STUDENT:		The state of the s			
ROLL No.	PRN No	).			
MARKS OBTAINED:		MARKS: 10			
DATE: 27/05/2023					
SUBJECT: Deep Learning BTCOE801 (A)					
		Supervisor Sign			

#### INSTRUCTIONS:

1) All questions are compulsory.

2) Each question carries 1 mark except question no.7 carries 4 Marks.

3) Write the correct option in the box given at the end of each question for Q.No.7 Solve it properly

4) Multiple choices are not allowed

Q.No	Questions	Correct Option				
1 (	What does RNN Stand for  a) Recurrent Neural Network b) Recurring Neural Network c) Removable Neural Network d) None of above	a				
2	Full form of LSTM  a) Long Standard-Term Memory b)Local Short-Term Memory c)Long Short-Terminal Memory d)Long Short-Term Memory	d				
3	For what RNN is used and achieve the best results?  a) Images recognition b) Handwriting and speech recognition c) Handwriting and images recognition d) Financial predictions					
4		d				
ature Not EV R JAIN	Continue the mage, classify the type of RNN outperction we have in the					

	According to the image, classify the type of connection we have in the				
	- sample 1 in above image	b			
	at Many to many b) Many to one c)One to one d)One to many				
tı	What is 'gradient' when we are talking about RNN?				
	a)A parameter that can help you improve the algorhitm's accuracy				
	b)The most important step of RNN algorhitm				
	gradient is a partial derivative with respect to its inputs	C			
	dilt is how RNN calls it's features				
1	The Hatten layer is used for	-			
	(a) Converting 2D data into ID Array b) Pooling				
	cronvolution d) Filtering				
8	In CNN if the input image is 11*11 of size and if we apply filter of 3*3 size,	1			
	a) 11*11 b)9*9 c) 3*3 d)5*5	d			
9	^	d			
9	a) 11*11 b)9*9 c) 3*3 d)5*5  If we apply max pooling on given feature map, if stide 2, max pooling by	d			
9	a) 11*11 b)9*9 c) 3*3 ①5*5  If we apply max pooling on given feature map, if stide 2, max pooling by 2*2 the what will be the output	d			
9	a) 11*11 b)9*9 c) 3*3 d)5*5  If we apply max pooling on given feature map, if stide 2, max pooling by 2*2 the what will be the output	d			
9	a) 11*11 b)9*9 c) 3*3 $\boxed{9}$ 5*5  If we apply max pooling on given feature map, if stide 2, max pooling by 2*2 the what will be the output $\boxed{2}$ $\boxed{7}$ $\boxed{7}$ $\boxed{3}$ $\boxed{9}$ $\boxed{4}$ $\boxed{6}$ $\boxed{1}$	d			
9	a) 11*11 b)9*9 c) 3*3 ①5*5  If we apply max pooling on given feature map, if stide 2, max pooling by 2*2 the what will be the output  2   7   7   3   9   4   6   1   8   5   2   4     3   1   2   6	d			
9	a) 11*11 b)9*9 c) 3*3	d			
	a) 11*11 b)9*9 c) 3*3	d			
9	a) 11*11 b)9*9 c) 3*3	C			



#### Dr. Babasaheb Ambedkar Technological University, Lonere, Raigad (402103)

Subject: (BTCOE703A) Elective-LX(A) Cloud Computing

Faculty Name: Shradha Sambhaji Kumbhar

Date: March 21st 2023, 9:37:01 AM

Sr. No.	PRN	Name	Continuous Assessment (CA) Out Of :20	Mid-Semester Exam (MSE) Out Of :20	End Semester Examination (ESE) Out Of:60
1	1963151242009	SAWANT OMKAR SURYAKANT	19	11	NA
2	1963151242010	SHETE RAVINDRA AMAR	20	12	NA -
3	1963151242011	KUMBHAR NIKITA TANAJI	19	11	NA
4	1963151242012	SNEHAL SANJAY MANKAR	17	19	NA
5	1963151242013	PATIL HRITHIVIK MARUTI	17	14	NA
6	1963151242014	MALI NISHA NANDKUMAR	17	16	NA
7	1963151242015	MARWADI OMKAR BALASO	19	19	NA .
В	1963151242016	KHADAKE RUTUJA SUNIL	14	17	NA
9	1963151242017	CHAVAN ANIKET MARUTI	16	14	NA
10	1963151242018	MALI PRADHUMN HARIKISHOR	19	19	NA
n	1963151242019	DEVADKAR SOURABH SHASHIKANT	17	18	NA
12	1963151242020	SHINDE PRATIK VIDYADHAR	17	16	NA
13	1963151242021	SHETAKE SHUBHANGI SURESH	17	18	NA
14	1963151242022	THORBOLE OMKAR SANJAY	16	18	NA
15	1963151242023	PATIL GAURAV GORAKH	17	14	NA
16	1963151242024	LAD PRASHANT SANJAY	19	11	NA
17	1963151242026	PATIL PRATIK SANTOSH	19	n	NA ****
18	1963151242028	RAJMANE SHIVAM SANTOSH	16	19	NA 4
19	1963151242029	RUTUJA RAVSO CHOUGULE	16	17	NA .
20	1963151242030	KORAVI PRIYANKA RAMCHANDRA	15	19	NA ·
21	1963151242031	VALAKE SONAL BHIMRAO	16	15	NA
22	1963151242052	PAWAR SHUBHAM ANANDA	17	13	NA
23	1963151242053	PATIL ANUJA ANANDRAO	17	13	NA NA
24	1963151242054	NAYKAWADI KASHMIRA MIRASO	19	11	NA PANHALA NA PANHALA NA PANHALA
25	1963151242056	MULLANI ALFIZA ANWERHUSEN	18	18	NA E PANHO
<b>25</b> ign	1963151242057 ature Not Verified	PATIL AISHWARYA SHANKAR	17	17	NA KOLHAPUR
SANJI NATV	EEV Digtally Signed AR JAIN AIN AIN AIN AIN AIN AIN AIN AIN AIN	BY VARVALAKE ANUJA RAJESH	17	16	NA CHARLETTE

r. lo.	PRN	Name	Continuous Assessment (CA) Out Of :20	Mid-Semester Exam (MSE) Out Of :20	End Semester Examination (ESE) Out Of :60	
8	1963151242063	BHOI AMRUTA RAJENDRA	17	15	NA	
9	1963151242064	MOMIN MUSKAN JAVED	15	19	NA	
0	2063151242003	KAMBLE SHWETA SHAHAJI	16	14	NA .	
1	2063151242004	PATIL RUTUJA VYANKATRAO	17	13	NA	
12	2063151242005	RAYKAR SHUBHAM GIRIDHAR	17	13	NA	-
3	2063151242007	NISHA BHAGWAN SHINDE	16	14	NA	4
4	2063151242008	PATIL ADESH VIJAYKUMAR	17	17	NA	
15	2063151242009	GURJAR SURAJ CHHOTELAL	16	16	NA	
6	2063151242010	DAVANG VAIBHAV SADASHIV	16	15	NA	
7	2063151242011	KALYANI SANJAY HULLE	18	19	NA	
8	2063151242012	JADHAV SIDDHANT SAGARKUMAR	19	11	NA	
9	2063151242014	SUSHANT SHANTANU MORE	17	15	NA	
10	2063151242015	MUJAWAR ASIM RIJWAN	17	13	NA	
11	2063151242016	PATIL KULDEEP DHONDIRAM	17	13	NA	1
12	2063151242017	MAGDUM GANESH SANJAY	19	n	NA	T
43	2063151242018	HARDHAR PAWAN SANJAY	16	14	NA NA	1
44	2063151242019	KAMBLE NIKHIL RAJKUMAR	18	12	NA	
45	2063151242020	SALVI NIKHIL SAMBHAJI	14	16	NA	1
16	2063151242021	LAD ANIKET MARUTI	17	13	NA NA	1
47	2063151242022	DALAVI ASHUTOSH SANJAY	18	12	NA .	
48	2063151242023	SHINDE SHIVANI SHASHIKANT	17 CERING	18	NA NA	-
19	2063151242024	DUDHANE RUSHIKESH SHRIDHAR	15  18  18  18  18  18  18  18  18  18	The state of the s	NA	-
50	2063151242025	PHALLE MAYURESH MOHAN	15 NOLHAPUR	凋	NA	-
51	2063151242026	GAIKWAD AARTI SUNIL	18 35 31011	17	NA	-
52	2063151242027	BHASKAR VIVEK PANDIT	15	15	NA	-
53	2063151242028	SHINDE ROHIT YUVRAJ	16	14	NA NA	-
54	2063151242029	SUPRIYA VIJAY SUTAR	16	16	NA NA	7
55	2063151242030	VAIBHAVI AMBAJI DHANGAR	17	18	NA NA	and an
56	2063151242031	SURYAWANSHI SNEHA MOHAN	17 3/2	15	NA NA	1
Signati ANJEE	ure Not Verified  V Digitally Signed I  SALVE NATV  JAIN  JAIN  JAIN  JAIN  JAIN  JAIN	SUYOG SANJAY KHUTALE	17	17	NA	1
58	DAIN JAIN, O=SANJEEVAN ENGINEERING	RANITA PRAKASH PATIL	18	12	NA NA	1



Sr. No.	PRN	Name	Continuous Assessment (CA) Out Of :20	Mid-Semester Exam (MSE) Out Of :20	End Semester Examination (ESE) Out Of:60
59	2063151242035	PATIL VIRAJ DINKAR	17	18	NA
60	2063151242037	PATIL HARSHADA JAYSING	18	16	NA
61	2063151242038	BHORE AKSHAYKUMAR KAKASO	16	14	NA
62	2063151242039	ROHIT SANJAY LOHAR	18	12	NA
63	2063151242040	SADARE AKHILESH ANIL	19	11	NA
64	2063151242041	FIRFIRE SIKANDAR AHMED	19	n	NA .
65	2063151242042	DALAVE MITALI KRUSHNATH	19	n	NA
66	2063151242043	RUKADE PRIYANKA UDAY	17	13	NA
67	2063151242045	SHUBHAM SIDDHAPPA KAMBLE	18	12	NA

Faculty Signature:

Faculty Confirmation On: 4-03-2023, 03:44 PM

HOD Name: Rahul Sukumar Nejkar

**HOD Signature:** 

HOD

HOD confirmation on:18-23 Department of Computer Science & Engineering

Sanjeevan Engg. & Tech. Institute Somwar Peth, Panhala - 416 201

PRINCIPAL Sanjeevan Engg. & Tech. Institute Somwar Peth, Panhaia, Dist. Kolhapur. (MC)

## Dr. Babasaheb Ambedkar Technological University, Lonere, Raigad (402103)

Faculty Name: Shradha Sambhaji Kumbhar

Date: March 21st 2023, 9:35:38 AM

Sr. No.	PRN	Name	Continuous Assessment (CA) Out Of :60	End Semester Examination (ESE) Out Of :40
1	1963151242009	SAWANT OMKAR SURYAKANT	55	30
2	1963151242010	SHETE RAVINDRA AMAR	56	33
3	1963151242011	KUMBHAR NIKITA TANAJI	55	25
4	1963151242012	SNEHAL SANJAY MANKAR	56	37
5	1963151242013	PATIL HRITHIVIK MARUTI	55	32
6	1963151242014	MALI NISHA NANDKUMAR	55	29
7	1963151242015	MARWADI OMKAR BALASO	56	38
8	1963151242016	KHADAKE RUTUJA SUNIL	56	32
9	1963151242017	CHAVAN ANIKET MARUTI	52	25
10	1963151242018	MALI PRADHUMN HARIKISHOR	55	30
n	1963151242019	DEVADKAR SOURABH SHASHIKANT	55	36
12	1963151242020	SHINDE PRATIK VIDYADHAR	56	.28
13	1963151242021	SHETAKE SHUBHANGI SURESH	56	35
14	1963151242022	THORBOLE OMKAR SANJAY	56	35
15	1963151242023	PATIL GAURAV GORAKH	52	26
16	1963151242024	LAD PRASHANT SANJAY	52	23 .
17	1963151242026	PATIL PRATIK SANTOSH	55	27
18	1963151242028	RAJMANE SHIVAM SANTOSH	56 CERING 0	28
19	1963151242029	RUTUJA RAVSO CHOUGULE	55 SCHEET OF TEXT	33
20	1963151242030	KORAVI PRIYANKA RAMCHANDRA	56 NANHALA OLO	34
21	1963151242031	VALAKE SONAL BHIMRAO	55  56  FANHALA  FOLHAPUR  52  52	35
22	1963151242052	PAWAR SHUBHAM ANANDA	25 × 3TUTITZ	25
23	1963151242053	PATIL ANUJA ANANDRAO	50	22
24	1963151242054	NAYKAWADI KASHMIRA MIRASO	54	32
25	1963151242056	MULLANI ALFIZA ANWERHUSEN	66	33
26	1963151242057	PATIL AISHWARYA SHANKAR	55	34
27	1963151242060	VALAKE ANUJA RAJESH	53	31
00	1963151242063 re Not Verified	BHOI AMRUTA RAJENDRA	56	The state of the s
SANJEEV NATVAR J	Digitally Signed By SAUCEV MATVAR AIN_DAIN, O=SANJEEVAN ENGINEERING &	MOMIN MUSKAN JAVED	55	35

. No.	PRN	Name	Continuous Assessment (CA) Out Of :60	End Semester Examination (ESE) Out Of :40	1
)	2063151242003	KAMBLE SHWETA SHAHAJI	56	27	-
1	2063151242004	PATIL RUTUJA VYANKATRAO	56	27	7
2	2063151242005	RAYKAR SHUBHAM GIRIDHAR	49	25	4
3	2063151242007	NISHA BHAGWAN SHINDE	53	29	1
	2063151242008	PATIL ADESH VIJAYKUMAR	59	37	
34		GURJAR SURAJ CHHOTELAL	52	22	
35	2063151242009	DAVANG VAIBHAV SADASHIV	53	30	
36	2063151242010		56	27	
37	2063151242011	KALYANI SANJAY HULLE		23	
38	2083151242012	JADHAV SIDDHANT SAGARKUMAR	49	30	
39	2063151242014	SUSHANT SHANTANU MORE	56	22	
10	2063151242015	MUJAWAR ASIM RIJWAN	56		-
11	2063151242016	PATIL KULDEEP DHONDIRAM	50	22	
12	2063151242017	MAGDUM GANESH SANJAY	49	26	***
3	2063151242018	HARDHAR PAWAN SANJAY	52	24	
4	2053151242019	KAMBLE NIKHIL RAJKUMAR	55	28	
15	2063151242020	SALVI NIKHIL SAMBHAJI	54 PANIALA	24	
6	2063151242021	LAD ANIKET MARUTI	54 PANTALA	26	
17	2063151242022	DALAVI ASHUTOSH SANJAY		24	_
18	2063151242023	SHINDE SHIVANI SHASHIKANT	49 A NOLHAPUR 157	24	
19	2063151242024	DUDHANE RUSHIKESH SHRIDHAR	53	26	
0	2063151242025	PHALLE MAYURESH MOHAN	54	30	
51	2053151242026	GAIKWAD AARTI SUNIL	56	29	
52	2053151242027	BHASKAR VIVEK PANDIT	54	29	
3	2063151242028	SHINDE ROHIT YUVRAJ	. 52	29	-
54	2063151242029	SUPRIYA VIJAY SUTAR	48	27	
55	2063151242030	VAIBHAVI AMBAJI DHANGAR	52	31	
56	2063151242031	SURYAWANSHI SNEHA MOHAN	54	31	-
	2063151242032	SUYOG SANJAY KHUTALE	59	36	
57		PRANITA PRAKASH PATIL	52	31	
58	2063151242034	PATIL VIRAJ DINKAR	57	33	
59	2063151242035	PATIL HARSHADA JAYSING	69	37	-
so Signa	2063151242037 ture Not Verified	THE AMELIAN FUNDER KAKASO	52	33	
ANJEE VATVAI	EV Digleil/Slored By SANJEEV NATVAR JAIN OSANJEEVAN ENGINEERING &	ROHIT SANJAY LOHAR	52	31	

Sr. No.	PRN	Name	Continuous Assessment (CA) Out Of:60	End Semester Examination (ESE) Out Of :40
63	2063151242040	SADARE AKHILESH ANIL	46	22
64	2063151242041	FIRFIRE SIKANDAR AHMED	46	22
65	2063151242042	DALAVE MITALI KRUSHNATH	54	31
66	2063151242043	RUKADE PRIYANKA UDAY	54	28
67	2063151242045	SHUBHAM SIDDHAPPA KAMBLE	53	23

Faculty Name: Shradha Sambhaji Kumbhar

Faculty Signature:

Faculty Confirmation On:18-03-2023, 05:02 PM

HOD Name: Rahul Sukumar Nejkar

**HOD Signature:** 

HOD

HOD Signature: Pepartment of Computer Science & Engineering

Sanjeevan Engg. & Tech. Institute Somwar Peth, Panhala - 416 201

PRINCIPAL Sargeevan Engg. & Tech. Institute Somwar Peth, Panhaia, Dist. Kolhapur. (MS)







Subject: (BTCOE801A) Deep Learning

Faculty Name: Samrat Ashok Babar

Date: August 1st 2023, 11:23:15

Sr. No.	PRN	Name	Continuous Assessment (CA) Out Of :10	Continuous Assessment (CA2) Out Of:10	Mid- Semester Exam (MSE) Out Of ;20	End Semester Examination (ESE) Out Of :60
	1963151242009	SAWANT OMKAR SURYAKANT	10.	10	16	NA .
2	1963151242010	SHETE RAVINDRA AMAR	10	10	19	NA .
3	1963151242011	KUMBHAR NIKITA - TANAJI	9.	9	17	NA.
ı	1963151242012	SNEHAL SANJAY MANKAR	10	10	20	NA
5	1963151242013	PATIL HRITHIVIK MARUTI	7	7	17	NA
	1963151242014	MALI NISHA NANDKUMAR	9	9	17.	NA
	1963151242015	MARWADI OMKAR BALASO	10	10	17	NA .
	1963151242016	KHADAKE RUTUJA - SUNIL	10	9 ,	16	NA .
	1963151242017	CHAVAN ANIKET MARUTI	8	PANHALA KOLHAPUR	16	NA
) .	1963151242018	MALI PRADHUMN . HARIKISHOR	8	1:01		NA
	1963151242019	DEVADKAR SOURABH SHASHIKANT	10	10 XVS * 3LOW	20	NA
	1963151242020	SHINDE PRATIK · VIDYADHAR	9.	9	17	· NA .
	1963151242021	SHETAKE SHUBHANGI SURESH .	10	10	20	NA ·
	1963151242022	THORBOLE OMKAR SANJAY	7'	8	16	NA
	1963151242023	PATIL GAURAV GORAKH .	7	7	17	NA
ature EV AR JA	Digitally Signed By SAUJEEV NATVAR JAIN. OSANJEEVAN ENGINEERING &	LAD PRASHANT SANJAY	7	8	16	NA .

Sr. No.	PRN .	Name	Continuous Assessment (CA) Out Of:10	Assessment (CA2) Out Of :10	Mid-Semester Exam (MSE) Out Of:20	End Semester Examination (ESE) Out Of :60
17	1963151242026	PATIL PRATIK . SANTOSH .	9	8	14	NA
18	1963151242028	RAJMANE SHIVAM SANTOSH	10	9	17	NA
19	1963151242029	RUTUJA RAVSO CHOUGULE	8.	8	16	NA .
20	1963151242030	KORAVI PRIYANKA RAMCHANDRA	10	9	18	· NA
21	1963151242031	VALAKE SONAL BHIMRAO	8	8	16	NA
22	1963151242052	PAWAR SHUBHAM ANANDA	8	.7	16	NA .
23	1963151242053	PATIL ANUJA ANANDRAO	8	8	16	NA ·
24	1963151242054	NAYKAWADI KASHMIRA MIRASO	8	8	16	NA ·
25	1963151242056	MULLANI ALFIZA ANWERHUSEN	9.	9	16	NA.
26	1963151242057	PATIL AISHWARYA SHANKAR	10	9	18	NA
27	1963151242060	VALAKE ANUJA RAJESH	SANJEEVAN O	В	16	NA .
28	1963151242063	BHOI AMRUTA RAJENDRA	WHOLOGE AS STATE AS S	8	17	NA .
29	1963151242064	MOMIN MUSKAN JAVED	MOTOCITY	9	16	-NA
30	2063151242003	200000	8	8	16	NA
31	2063151242004	PATIL RUTUJA VYANKATRAO	g	10	17	NA .
32	2063151242005	RAYKAR SHUBHAM GIRIDHAR	.7	8	16	NA
33	2063151242007	NISHA BHAGWAN SHINDE	8	. 8	16	NA
34	2063151242008	PATIL ADESH VIJAYKUMAR	10	10	18	NA .
atur <b>e 1</b> EEV AR JAIN	Jot Verifie 51242009 Digitally Signed By SMJEEV NATVAR	GURJAR SURAJ CHHOTELAL	.7.	8	16	NA"

Sr. No.	PRN	Name	Continuous Assessment (CA) Out Of:10	Continuous Assessment (CA2) Out Of :10	Mid-Semester Exam (MSE) Out Of :20	End Semester Examination (ESE) Out Of :60
36	2063151242010	DAVANG VAIBHAV SADASHIV	7.	8	16	NA .
37	2063151242011	KALYANI SANJAY HULLE	10	9	18	NA ·
38	2063151242012	JADHAV SIDDHANT. SAGARKUMAR	7.	8	17	NA.
39	2063151242014	SUSHANT SHANTANU MORE .	9	9	17	NA
40	2063151242015	MUJAWAR ASIM RIJWAN	8	8	17	NA .
41	2063151242016	PATIL KULDEEP DHONDIRAM	8	.7	16	NA ·
42	2063151242017	MAGDUM GANESH SANJAY	7	. 8	16	.NA
43 .	2063151242018	HARDHAR PAWAN . SANJAY	7	7	17	ŅA .
44	2063151242019	KAMBLE NIKHIL RAJKUMAR	10	8.	17	NA .
45	2063151242020	SALVI NIKHIL SAMBHAJI	J	. 8	16	NA
46	2063151242021	LAD ANIKET MARUTI	8	9	15	NA .
47	2063151242022	DALAVI ASHUTOSH SANJAY	7	8	16	NA ·
48	2063151242023	SHINDE SHIVANI SHASHIKANT	10	. 10	18	NA
49	2063151242024	DUDHANE RUSHIKESH · SHRIDHAR	7	PANHALA KOLHAPUR	STANCE!	ŅA .
50	2063151242025	PHALLE MAYURESH MOHAN	8	A CHILLY STATION		NA .
51	2063151242026	GAIKWAD AARTI SUNIL	10	10	17	NA
52	20,63151242027	BHASKAR VIVEK PANDIT	10.	9	17	NA .
53	2063151242028	SHINDE ROHIT .	8	7	16	NA .
<b>54</b> Signat	2063151242029  ure Not Verified  V Didtally Signed By SANJEEV NATVAR JAIN PSANJEEVAN PSANJEEVAN ENGINEERING &	SUPRIYA VIJAY SUTAR	8	9	17	NA .

			Continuous Assessment	. Continuous . Assessment	Mid-Semester Exam (MSE)	End Semester Examination (ESE)
Sr. No.	PRN	Name	(CA) out Of:10	(CA2) Out Of :10	Out Of :20	Out Of :60
55	2063151242030	VAIBHAVI AMBAJI DHANGAR	.8	9	17	NA .
56	2063151242031	SURYAWANSHI SNEHA MOHAN	8	10	16	NA
57	2063151242032	SUYOG SANJAY KHUTALE	10	10	18	NA
`58	2063151242034.	PRANITA PRAKASH PATIL	8	8	16	NA ·
59	2063151242035	PATIL VIRAJ DINKAR.	. 10	10 .	18	.NA
60	2063151242037	PATIL HARSHADA JAYSING	10	10	18	NA .
61	2063151242038	BHORE AKSHAYKUMAR KAKASO	.9	9	17	NA .
62	2063151242039	ROHIT SANJAY LOHAR	10	8	17	NA
63	2063151242040	SADARE AKHILESH ANIL	6	8	17	NA
64	2063151242041	FIRFIRE SIKANDAR . AHMED .	7	7	17	NA .
65	2063151242042	DALAVE MITALI KRUSHNATH	7	8	16	NA ·
66	2063151242043	RUKADE PRIYANKA UDAY	8	7	17 -	NA .
67	2063151242045	SHUBHAM SIDDHAPPA KAMBLE	7	7	17	NA

Faculty Name: Samrat As ok Babar Faculty Signature:

Faculty Confirmation on:03-07-2023, 11:50 AM

PANHALA KOLHAPUR

HOD Name: Rahul Sukumar Nejkar

**HOD Signature:** 

HOD

HOD Confirm Diep arthrent 2523 de 155 AM . " Science

& Engineer

Sanjeevan Enga

titute

Som.

PRINCIPAL

Sanjeevan Engg. & Tech. Institute 1 Somwar Peth, Fanhaia, Dist. Kolhapur. (MD)

Signature Not Verified
SANJEEV Digally Signed By
NATVAR JAIN SANJEEV NATVAR
PERANJEEVAN

## Dr. Babasaheb Ambedkar Technological University



Title

Student Marks

Exam Season

Summer Semester Examinations 2022

6315 / Sanjeevan Engineering and Technology Institute, Panhala

Course

11242 / 2017 / Bachelor of Technology (Computer Science and Engineering)

Subject

BTCOC602 / 2021 / Computer Networks

Exported On

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A STATE OF THE STA		CA 1 Marks / 1	0 CA 2 Marks / 10	Midterm Marks / 20
Enrollment		Template	Template	Template
Number	Full Name	Upload	Upload	Upload
1963151242009	SAWANT OMKAR SURYAKANT	10	10	8
1963151242010	SHETE RAVINDRA AMAR	10	4	8
1963151242011	KUMBHAR NIKITA TANAJI	10	10	12
1963151242012	SNEHAL SANJAY MANKAR	10	10	20
1963151242013	PATIL HRITHIVIK MARUTI	10	6	11
1963151242014	MALI NISHA NANDKUMAR	10	10	9
1963151242015	MARWADI OMKAR BALASO	10	10	17
1963151242016	KHADAKE RUTUJA SUNIL	10	6	13
1963151242017	CHAVAN ANIKET MARUTI	10	10	8
1963151242018	MALI PRADHUMN HARIKISHOR	10	10	13
1963151242019	DEVADKAR SOURABH SHASHIKANT	10	PANHALA KOLHAWUR 10 10	18
1963151242020	SHINDE PRATIK VIDYADHAR	10	249	9
1963151242021	SHETAKE SHUBHANGI SURESH	10	KOLHAIDUS S	
1963151242022	THORBOLE OMKAR SANJAY	10	6 6	18
1963151242023	PATIL GAURAV GORAKH	10	TS * 340TH	5
1963151242024	LAD PRASHANT SANJAY	10	10	5
1963151242026	PATIL PRATIK SANTOSH	10	The state of the s	13
1963151242028	RAJMANE SHIVAM SANTOSH	10	5	5
1963151242029	RUTUJA RAVSO CHOUGULE	10	10	7
963151242030	KORAVI PRIYANKA RAMCHANDRA	10 *	10	13
	VALAKE SONAL BUILDAG	10	9	7

	and the second s	CA 1 Marks / 10	CA 2 Marks / 10	Midterm Marks / 2
Enrollment		Template	Template	Template
Number	Full Name	Upload	Upload	Upload
1963151242052	PAWAR SHUBHAM ANANDA	10	7	7
1963151242053	PATIL ANUJA ANANDRAO	10	10	10
1963151242054	NAYKAWADI KASHMIRA MIRASO	10	10	12
1963151242056	MULLANI ALFIZA ANWERHUSEN	10	10	10
1963151242057	PATIL AISHWARYA SHANKAR	10	10	14
1963151242060	VALAKE ANUJA RAJESH	10	7	8
1963151242063	BHOI AMRUTA RAJENDRA	10	10	10
1963151242064	MOMIN MUSKAN JAVED	10	10	13
2063151242003	KAMBLE SHWETA SHAHAJI	10	10	10
2063151242004	PATIL RUTUJA VYANKATRAO	9	4	11
2063151242005	RAYKAR SHUBHAM GIRIDHAR	10	8	
2063151242007	NISHA BHAGWAN SHINDE	10	6	5
2063151242008	PATIL ADESH VIJAYKUMAR	10	10	9
2063151242009	GURJAR SURAJ CHHOTELAL	10	10	8
2063151242010	DAVANG VAIBHAV SADASHIV	9	9	9
2063151242011	KALYANI SANJAY HULLE	10	10	10
2063151242012	JADHAV SIDDHANT SAGARKUMAR	10	10	20
2063151242014	SUSHANT SHANTANU MORE	10	40	
2063151242015	MUJAWAR ASIM RIJWAN	10	10	16
2063151242016	PATIL KULDEEP DHONDIRAM	10	10	9
2063151242017	MAGDUM GANESH SANJAY	10	5	20
2063151242018	HARDHAR PAWAN SANJAY		10	10
	KAMBLE NIKHIL RAJKUMAR	10	10	9
	SALVI NIKHIL SAMBHAJI	10	10	12
		10	4	12
	LAD ANIKET MARUTI	10	10	10
	DALAVI ASHUTOSH SANJAY	10	10	12
	Supplied the second	10	10	19
_	DUDHANE RUSHIKESH SHRIDHAR	10 EERING &	TEG	15
2063151242025 F	PHALLE MAYURESH MOHAN	10 S PANILA	12	
063151242026	CAIKIMAD AARTI CI	Z KOLLI	LA3	7
	SHASKAR VIVEK DAVIS	10 AU NOCHAP	The state of the s	13
	HINDE POULT VILLE	10 Vpc	Tie.	20
	I IPPIVA VI IAV SUTAS		8	6
	AIRHAVI AMRA II DUANGAR	10	9	14
	the commence of the second sec	10	10	19
ignature Not Verified  NJEEV Digitally Signed B		10	7	10

		CA 1 Marks / 10	CA 2 Marks / 10	Midterm Marks / 20
Enrollment		Template	Template	Template
Number	Full Name	Upload	Upload	Upload
2063151242032	SUYOG SANJAY KHUTALE	10	10	
2063151242034	PRANITA PRAKASH PATIL	10	10	13
2063151242035	PATIL VIRAJ DINKAR	10		9
2063151242037	PATIL HARSHADA JAYSING		7	12
2063151242038		10	10	20
	BHORE AKSHAYKUMAR KAKASO	10	10	11
2063151242039	ROHIT SANJAY LOHAR	10	10	9
2063151242040	SADARE AKHILESH ANIL	10	6	4
2063151242041	FIRFIRE SIKANDAR AHMED	10		
2063151242042	DALAVE MITALI KRUSHNATH		10	ab
2063151242043		10	10	16
	RUKADE PRIYANKA UDAY	9	6	8
2063151242045	SHUBHAM SIDDHAPPA KAMBLE	10	10	12

Subject Teacher

(Name and Signature)

HOD

Department of Computer Science (Nange Englishignature)

Sanjeevan Engg. & Tech. Institute Somwar Peth, Panhala - 416 201

Principal/Director

(Name and Signature) Sarjeevan Engg. & Tech. Institute Somwar Peth, Panhaia, Dist. Kolhapur. (MS)



# Dr. Babasaheb Ambedkar Technological University



Title

Student Marks

Exam Season

Summer Semester Examinations 2022

6315 / Sanjeevan Engineering and Technology Institute, Panhala

11242 / 2017 / Bachelor of Technology (Computer Science and Engineering)

Subject

BTCOL406 / 2021 / Operating Systems & Python Programming Lab

Exported On

**Practical Marks** 2022/08/19 12:39:51 Internal Practical Marks / 20 CA 1 Marks / 30 CA 2 Marks / 30 Template Template Template Template Upload Upload Upload Enrollment Upload **Full Name** 18 Number 16 28 T2063151242001 ABHITESH HEMANT 26 KULKARNI 11 16 26 T2063151242002 AJAY MAHADEV DALAVI 24 18 14 27 T2063151242003 AKANKSHA VINOD SUTAR 25 11 14 29 T2063151242004 AKANKSHA SAMBHAJI 24 CHAVAN 11 16 28 T2063151242005 AMIT ANIL DANTAL 25 18 18 27 T2063151242006 ANIRUDDHA ASHOK PATIL 18 16 28 9063151242007 ASHITOSH SHIVAJI 22 20 REFRING & **JAGTAP** 10 T2063151242008 ASHUTOSH POPAT 24 JADHAV 12 T2063151242009 BHUSHAN RAVIKIRAN 22 KARDILE 11 T2063151242010 CHINMAY CHANDRAKANT 20 ME # ST GAVALI 17 14 T2063151242011 DIGVIJAY NAMDEV 22 26 KAMBLE 10 T2063151242012 TAMBARWADE DIPALI 20 14 15 BALAJI T2063151242013 GAYATRI KRISHNAT PATIL 15 26 16 T2063151242014 GOURI VIKAS SIRSAT 16 27 24 15 T2063151242015 HARISH NAMDEV 15 24 24 15 Signature Not Verifie ELVEKAR SANJEEV Digitally Signed By NATVAR JAIN JAIN,

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		CA 1 Marks / 30	CA 2 Marks / 30		Practical Marks / 20
		Template	Template	Template	Template
Enrollment	Full Name	Upload	Upload	Upload	Upload
Number T2063151242016	HEMANT PRAKASH SARDESAI	23	22	15	15
T2063151242017	KRISHNAPRASAD PRAKASH GAWADE	24	27	14	11
T2063151242018	MOHAMMAD AYAAN JUBER MULLANI	14	14	6	10
T2063151242019	MRUNALI MAHADEV HIRAVE	25	27	15	12
T2063151242020	PRACHI SHIVAJI PATIL	25	27	14	16
	PRAJWAL ANIL SURYAWANSHI	23	25	15	12
T2063151242022	PRANALI BHARAT KAMBLE	23	26	14	13
T2063151242023	PRATIBHA ANANDRAO BHOSALE	24	27	17	16
T2063151242024	PREMSAGAR PRABHAKAR BHARMAL	25	28	13	19
T2063151242025	RUCHA KUMAR KAMBLE	28	26	17	13
T2063151242026	RUTUJA KRISHNA LOHAR	27	26	18	12
T2063151242027	SAKSHI ANHIJIT HUNNARE	14	20	12	10
T2063151242028	SALONI ASHOK PATIL	26	28	14	19
T2063151242029	SAMMED SUNIL CHOUGULE	27	28 RING	15	13
T2063151242030	SAMRUDDHI SUDHIR SASAVADE	28 RELAWINEE PANTER STATE OF THE PANTER STATE	28 FECH	17	16
T2063151242031	SAMRUDHI AMOL PARMAJ	26		18	19
T2063151242032	SANKET SANDIP PAZONE	25 * 3101	11381 2	18	19
T2063151242033	SANKET SAMBHAJI BALIP	21	18	18	12
T2063151242034	SAURABH SANJAY LOHAR	22	26	13	11
T2063151242035	SAYALI MADHUKAR PATIL	24	27	13	19
T2063151242036	SAYALI SAGAR PATIL	25	26	15	18
T2063151242037	KHOPKAR SHIVAM SUJIT	23	24	15	12
T2063151242038	SHRAVANI VIKRAM JASUD	28	25	17	
T2063151242039	SHUBHAM MAHESH ADISARE	26	27	15	11
T2063151242040	SHEHAL DIPAK PALLAKHE	25	26	15	40
T2063151242041	SOURABH MOHAN SUTAR	25	27	12	18
	SWAROOP VISHNU CHOUGULE	24	28	16	18
gnature Not Verifie UEEV Digially sign VAR JAIN JAIN, 0-SANJEEV Engineeri	ATUANAYA VISHWAS PATIL	25	26	17	18
	-				

			CA 2 Marks / 30	Marks / 20	/ 20
Enrollment		Template	Template	Template	Template
lumber	Full Name	Upload	Upload	Upload	Upload
2063151242044	TRUPTI TANAJI SUTAR	25	27	17	15
2063151242045	VAIBHAV NAMDEV BALIP	22	27	15	18
2063151242046	DESAI VAISHNAVI SURESH	25	27	14	11
2063151242047	VISHAKHA VASANT KHOT	25	27	13	14
Γ2063151242048	VISHAL MANIK SHINDE	20 -	22	15	12
T2063151242049	YASHRAJ ANANDRAO DINDE	24	22	14	12
T2163151242501	POWAR SWAPNIL SAKHARAM	25	28	19	18
T2163151242502	PATIL SURAJ SADASHIV	25	27	18	19
<b>163151242503</b>	SHELAR SUSHANT NARAYAN	22	26	15	15
T2163151242504	4 JADHAV SHREYAS SANJAY	27	28	17	18
T216315124250	5 PARIT SHUBHANGI SAMBHAJI	25	28	19	19
T216315124250	6 SUTAR SUSHANT RAJENDRA	21	28	17	18
T216315124250	7 MOHITE ANKITA ANIL	25	28	17	12
T216315124250	08 PACHANGE VINAYAK VASANT	17	20	15	19
T216315124250	09 PATIL VIPUL VIJAY	24	24	17	13
T21631512425	10 ANUSE PRAJAKTA SUKUMAR	25	26	12	11
21631512425	11 PATIL SHIVANAND BHAGVAN	20	25 PA	NG & TES	11
T21631512425	12 BOBADE HARSHAL SHIVALING	24	25 PA	NG & TECHNOLOGY  13  NHALA  HAPUR	16
T21631512425	13-GAIKWAD RUSHIKESH BHAUSAHEB	24	22 PA KOL 25	TAPUR CO	11
T21631512425	14 DHENDE PRANAV DEEPAI	K 23	25	# 31(1)	12
T21631512425	15 KHARGE HARSHAL SUDHIR	24	24	17	17
T21631512425	616 HUPARE PARSHAVKUMAR MAHAVEER	₹ 21	20	12	10
T21631512425	517 MINCHEKAR SHUBHAM PRABHAKAR	13	12	ab	ab
T2163151242	518 MORE PALLAVI SARJERA	O 25	26	15	19
T2163151242 Signature Not \	519 KASAR SAKSHI SANDEEF Verified 120 WAANE MANALI MAHADEV	26	26	17	16
SANUEEVI 5 2019	IN Signed By DEN NAME MANALI MAHADEV	25	27	17	18

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Enrollment Number	Full Name	Template Upload	Template Upload	Template Upload	Template Upload
T2163151242521	KHOT SAURABH RAVINDRA	24	22	17	11
T2163151242522	MOHITE SAYALI BABASO	25	27	17	18
T2163151242523	BATE DNYANESHWARI EKANATAH	25	22	15	18
T2163151242524	JOSHI KAIVALYA VIJAY	23	25	17	17
T2163151242525	CHOUGALE ABHILASHA SACHIN	25	23	15	17
T2163151242526	SULEKAR SUDHANSHU RAJESH	24	25	15	12
T2163151242527	BARALE KARAN KUNDALIK	27	28	13	11
T2163151242528	PATIL PRIYANSHU PRASHANT	20	20	10	11

**Subject Teacher** 

- Pelle

(Name and Signature)

₩ HOD

Department of Computer Science (Name Englishers)

Sanjeevan Engg. & Tech. In Somwar Peth, Panhala -

Principal/Director

PRINCIPAL
Sargee(Name and Signature)stitute
Somwar Peth, Panhara, Dist. Kolhapur. (MS)



Signature Not Verified
SANJEEV
NATVAR JAIN JAIN PSANJEEVAN
PSANJEEVAN
PSANJEEVAN
PSANJEEVAN

# Dr. Babasaheb Ambedkar Technological University



Title

Student Marks

Exam Season

Winter Semester Examinations 2021

6315 / Sanjeevan Engineering and Technology Institute, Panhala

Course

11242 / 2017 / Bachelor of Technology (Computer Science and Engineering)

Subject

BTCOC304 / 2021 / Computer Architecture & Organization

Exported On

2022/08/22 10:42:08 Mid Exam Marks / 20 Continuous Assessment Continuous Assessment 1 Marks / 10 Template 2 Marks / 10 Upload Upload Enrollment Template Upload Template **Full Name** Number 20 10 T2063151242001 ABHITESH HEMANT 10 KULKARNI 20 8 T2063151242002 AJAY MAHADEV DALAVI 10 20 9 T2063151242003 AKANKSHA VINOD SUTAR 20 T2063151242004 AKANKSHA SAMBHAJI 10 CHAVAN 20 9 10 T2063151242005 AMIT ANIL DANTAL 20 7 T2063151242006 ANIRUDDHA ASHOK PATIL 18 7 10 T2063151242007 ASHITOSH SHIVAJI SEEPING & T. **JAGTAP** 20 T2063151242008 ASHUTOSH POPAT 9 **JADHAV** 18 T2063151242009 BHUSHAN RAVIKIRAN 10 KARDILE 20 T2063151242010 CHINMAY CHANDRAKANT UTE + SA **GAVALI** 20 6 T2063151242011 DIGVIJAY NAMDEV 9 KAMBLE 8 20 T2063151242012 TAMBARWADE DIPALI BALAJI T2063151242013 GAYATRI KRISHNAT PATIL 7 20 T2063151242014 GOURI VIKAS SIRSAT 18 9 10 Signature Not Verified HARISH NAMDEV 9 20 8 SANJEEV Digitally Signed BY LVEKAR NATVAR JAIN AIN,

	Continuous Assessment	Continuous Assessment	Mid Exam Marks / 20	
Enrollment	2 Marks / 10	1 Marks / 10	Template	
Number Full Name	Template Upload	Template Upload	Upload	
T2063151242016 HEMANT PRAKASH SARDESAI	10	8	18	
T2063151242017 KRISHNAPRASAD PRAKASH GAWADE	9	7	20	
T2063151242018 MOHAMMAD AYAAN JUBE	ER 9	5	20	
T2063151242019 MRUNALI MAHADEV HIRAVE	8	8	20	
T2063151242020 PRACHI SHIVAJI PATIL	10	10	20	
T2063151242021 PRAJWAL ANIL SURYAWANSHI	9	6	20	
T2063151242022 PRANALI BHARAT KAMBLE	≣ 10	10	16	
T2063151242023 PRATIBHA ANANDRAO BHOSALE	9	8	20	
T2063151242024 PREMSAGAR PRABHAKAR BHARMAL	R 10	8	20	
T2063151242025 RUCHA KUMAR KAMBLE	10	10	20	
T2063151242026-RUTUJA KRISHNA LOHAR	10	10	20	
T2063151242027 SAKSHI ANHIJIT HUNNARE	9	The service of the state of the	20	
T2063151242028 SALONI ASHOK PATIL	10	The state of the s	20	
T2063151242029 SAMMED SUNIL CHOUGULE	10	C Interface	20	
T2063151242030 SAMRUDDHI SUDHIR SASAVADE	10	6	20	
T2063151242031 SAMRUDHI AMOL PARMAJ	10	10	20	
T2063151242032 SANKET SANDIP PAZONE	9	•	20	
T2063151242033 SANKET SAMBHAJI BALIP	9		-	
T2063151242034 SAURABH SANJAY LOHAR	10 SEERING & TECH	7	20	
T2063151242035 SAYALI MADHUKAR PATIL	10 PANHALA	to	20	
T2063151242036 SAYALI SAGAR PATIL	9 10 10 10 10 10 10 10 10 10 10 10 10 10	6	20	
T2063151242037 KHOPKAR SHIVAM SUJIT	9 (4)	9	14	
T2063151242038 SHRAVANI VIKRAM JASUD	10 * 3107	6	16	
T2063151242039 SHUBHAM MAHESH ADISARE	0	7	20	
T2063151242040 SHEHAL DIPAK PALLAKHE	9			
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NATVAR JAIN AIN DESANJEEVAN ENGINEERING &			Page 2 of 4	

			Continuous Assessment 2 Marks / 10	t Continuous Assessmen		
	Enrollment		Z IMarks / To		Template	
	Number	Full Name	Template Upload	Template Upload	Upload	
	T2063151242044	TRUPTI TANAJI SUTAR	9	10	20	
	T2063151242045	VAIBHAV NAMDEV BALIP	10	6	20	
	T2063151242046	DESAI VAISHNAVI SURES	H 9	9	. 20	
	T2063151242047	VISHAKHA VASANT KHOT	9	9	20	
	T2063151242048	VISHAL MANIK SHINDE	9	9	14	
	T2063151242049	YASHRAJ ANANDRAO DINDE	9	9	18	
	T2163151242501	POWAR SWAPNIL SAKHARAM	10	10	20	
	T2163151242502	PATIL SURAJ SADASHIV	9	10	20	$\sim$
		SHELAR SUSHANT NARAYAN	10	10	20	0
	T2163151242504	JADHAV SHREYAS SANJA	Y 10	10	20	
		PARIT SHUBHANGI SAMBHAJI	9	10	20	
		SUTAR SUSHANT RAJENDRA	10	10	20	
	T2163151242507	MOHITE ANKITA ANIL	9	10	. 20	ti
		PACHANGE VINAYAK VASANT	10	10	20	
	T2163151242509	PATIL VIPUL VIJAY	10	10	20	
		ANUSE PRAJAKTA SUKUMAR	9 CERING & TEC	10	20	
		PATIL SHIVANAND BHAGVAN	PANHALA PO	10	20	7
		BOBADE HARSHAL SHIVALING	9 PANHALA KOLHAPUR STANLING & TECHNOLOGY PANHALA KOLHAPUR	10	20	
		SAIKWAD RUSHIKESH SHAUSAHEB	9	10	20	
	T2163151242514 D	HENDE PRANAV DEEPAK	10	10	20	
		HARGE HARSHAL UDHIR	10	10	20	
		UPARE PARSHAVKUMAR AHAVEER	5	5 .	10	
7		INCHEKAR SHUBHAM RABHAKAR	10	5	20	
T	2163151242518 M	ORE PALLAVI SARJERAO	9	10		
T	2163151242519 K	ASAR SAKSHI SANDEEP	10	0	20	
SA	gnature Norvenifie NJEEV Digitally Signed TVAR JAIN JAIN.	ANE MANALI MAHADEV	10	0	20	

Enrollment Number	Full Name	Continuous 2 Marks / 10	Assessment	Continuous Assessment 1 Marks / 10 Template Upload	Mid Exam Marks / 20 Template Upload
T2163151242521	KHOT SAURABH RAVINDRA	10		10	14
T2163151242522	MOHITE SAYALI BABASO	9		10	20
T2163151242523	BATE DNYANESHWARI EKANATAH	10		10	20
T2163151242524	JOSHI KAIVALYA VIJAY	9		5	18
T2163151242525	CHOUGALE ABHILASHA SACHIN	9		10	20
T2163151242526	SULEKAR SUDHANSHU RAJESH	10		10	20
T2163151242527	BARALE KARAN KUNDALIK	9		10	20
163151242528	PATIL PRIYANSHU PRASHANT	9		10	20

**Subject Teacher** 

(Name and Signature)

4- HOD

Department of Computer Science (Name and Signature) Sanjeevan Engg. & Tech. Institute Somwar Peth, Panhala - 416 204

Principal/Director

PRINCIPAL Sarje Name Prancis Sar Somwar Peth, Franhaia, Dist. Kolhapur. (ML)





# Dr. Babasaheb Ambedkar Technological University

Title	Student Marks
Exam Season	Summer Semester Examinations 2021
Institute	6315 / Sanjeevan Engineering and Technology Institute
Course	11242 / 2017 / B Tech (Computer Science and Engineering)
Subject	BTCOE803 / 2020 / Project phase - II (In-house) / Internship and project in the Industry
Exported On	2021/08/11 11:05:36

			Continuous Assessment 2	Practical Marks / 25
200			Marks / 25	Template
SI.	Enrollment Number	Full Name	Template Upload	Upload
1	1963151242001	PUJARI PARASHARAM ANNAPPA	23	22
2	2063151242001	PATIL VASUNDHARA TANAJI	20	20
3	2063151242002	MALI SNEHAL SAMBHAJI	21	21
4	51631520171124210001	KORADE TUSHAR RAVINDRA	23	23
5	51631520171124210002	VISHAL SHIVAJI MENGANE	23	23
6	51631520171124210003	MUKUL RAMESH KAMBLE	24	24
7	51631520171124210004	MENDGULE SNEHAL SANJAY	21	21
В	51631520171124210005	RHAYKAR DHANASHRI SANJAY	24	24
9	51631520171124210006	MORE SUREKHA DATTARAY	24	23
10	51631520171124210007	PATIL SAVITA SANJAY	24 SERING & ECHIN	24
11	51631520171124210008	PRANJAL PRAKASH JADHAV PATIL	24 24 24 24 PANHALA KOLHAPUR 23	24
2	51631520171124210009	SAWANT AISHWARYA SHIVAJI	23 KOLHAPUR	23
3	51631520171124210010	PATIL SNEHAL MOHANRAO	24 37 Nos * 310111	24
4	51631520171124210011	YOGITA YASHWANT PATIL	23	24
5	51631520171124210012	MANE TEJAL APPASO	24/	24
6	51631520171124210013	DNYANESHAWRI RAJARAM PATIL	21	22
7	51631520171124210014	KHOT AKSHATA NAGNATH	21	22
8	51631520171124210015	KAUSTUBH VASANTRAO SURYAWANSHI	23	23
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3	51631520171124210022	SOURABH AMAR CHOUGULE	23	23
4	51631520171124210023	APATE CHAITANYA CHIMAJI	23	23
5	51631520171124210024	AASIYA GAIBIBABA PEERZADE	24	24

Practical Marks Continuous Assessment 2 Template Marks / 25 Upload Upload Template SI. **Full Name** No. Enrollment Number 51631520171124210025 POWAR NAYAN MAHESH 51631520171124210026 THOMBARE KETAKI SURESH 51631520171124210027 SALOKHE SOURABH SANJAY 51631520171124210028 SHEVALE VIDYA ANIL 51631520171124210029 PATIL PRIYANKA SUBHASH 51631520171124210030 PATIL PARIKSHIT SUNIL 51631520171124210031 PATIL SUCHETA SAMPAT 51631520171124210032 KIRAN RAJENDRA THORAT 51631520171124210033 KAJAL RAMESH MASKAR 51631520171124210034 SHIVANI MAHESH DHANAWADE 51631520171124210035 SHUBHAM JOTIRAM SHEVALE 51631520171124210036 VIJAY GOWARDHAN SURYWANSHI 51631520171124211001 PATIL SUPRIYA SURESH 51631520171124211002 ROHIT MAHADEV GAIKWAD 51631520171124211003 PATIL SURESH VASANT 51631520181124210034 PATIL DIPALI SUDHAKAR 51631520181124210037 KHADE GANESH PRALHAD WIRERING & 51631520181124210038 DAVANG SANJAY KRISHNAT 51631520181124210040 PATIL AKASH PANDURANG 51631520181124210041 JAGATAP OMKAR NILESH KO : 51631520181124210043 SALAVI TUSHAR TANAJI 51631520181124210044 PATIL MAHESH BAYAJI 51631520181124210045 AMBEKAR AMOL PRAKASH 51631520181124210046 CHAVAN NEEL PRATAP 51631520181124210047 NIKAM GOURAV PRADIP 51631520181124210050 SANKPAL KARAN NIWAS 51631520181124210052 MAJGAONKAR SWAPNALI PRAKASH 51631520181124211005 CHOUGULE MOHINI ASHOK 

Subject Teacher

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(Name and Signature) R.S. Nejkor

(Name and Signature) RS. NEJATOD

Department of Computer Science & Engineering

Sanjeevan Engg. & Tech. Institute Somwar Peth, Panhala - 416 25.

Principal/Director

Sortwar Peth, Fanhaia, Dist. Kolhapur. (ME)



# Dr. Babasaheb Ambedkar Technological University

Title Student Marks

Exam Season Summer Semester Examinations 2021

Institute 6315 / Sanjeevan Engineering and Technology Institute

Course 11242 / 2017 / B Tech (Computer Science and Engineering)

Continuous

Subject BTCOC601 / 2019 / Compiler Design

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	SI.			Template	Template	• Template
		. Enrollment Number	Full Name	. Upload	Upload .	Upload
1	. 1	1963151242002	PATIL SUJATA SHASHIKANT	10	10	20
	2	1963151242003	WAGHMARE DIVYA VISHNU	10	10	20
	3	1963151242004	MANKAR SHUBHANGI TANAJI	10	10	20
	4	1963151242005	PARIT VIVEK ASHOK	7	10	20
	5	1963151242006	PATIL VISHAKHA PRADIP	5	10	20 .
	6	1963151242007	MAHAJAN SWAPNALI DNYANOBA	10	10	20
	7	1963151242008	KURADE PRAJAKTA BHARAT	10 .	.10	20
	. 8	1963151242033	NAGAVKAR RANI SHRIKANT	9	PANHALA PANHALA	19
7	9	1963151242034 •	HASOLE AJAY SHASHIKANT	10	PANHALA HOLHAPUR 10 HOLHAPUR 10	19
	10	1963151242035	PATIL RUTUJA MANIK	10	SON STUTIE	19
	11	1963151242036	PAILWAN AYESHA ASIF	10	10	19
	12	1963151242037	KAMATE SAMRUDDHI SHITAL	10	10	20
	13	1963151242038	SHINDE VAIBHAVI SUDHIR	5	10	19
•	14	1963151242039	HAPASE SHRUTIKA SHASHIKANT	9	10	19
	15	1963151242040	CHAVAN SHARLET · SATISH	10	10	20
	16	1963151242041	INGAVALE SHUBHAM RAJARAM	10	10	19
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17	*	MUDSHINGKAR SHUBHAM BHIMRAO	10	10	20	
18	3 1963151242043	MAHINDRE DEVIKA UMESH	10	10	19	
• 19	1963151242044	CHOPADE NEERAJ NAYANKUMAR	10	10	19	
20	1963151242045	WARKE KRANTI KUNDLIK	10	10 .	19	
. 21	1963151242046	PATIL VIKAS MAHADEV	10	10	20	
22	1963151242047	AKASH AJIT BANGADE	10 .	. 10	20	
. 23	1963151242048	KULKARNI SAYALI SUNIL	10	10 ,	20	
24	1963151242049	PRAKARE PREMRAJ DEEPAK	10	5	20	
25	1963151242051	TELVEKAR VAISHALI ALS SADHANA SHANKAR	10	10	20	
26	1963151242055	KORADE YATIRAJ DEEPAK	10	10	20	
27	1963151242058	ALASE RUSHIKESH RAJESH	10	10	20	
. 28	1963151242059	KHATAVKAR ANIKET BHAGAWAN	10 FRING &	5	20	
. 29	1963151242061	KAMBLE MAHESH	10 PANHAL	CE .	20	
30	1963151242062	SURYAWANSHI MAHESH JANARDAN	10 PANHALI KOLHAPU	100	20	
31	51631520181124210001	JADHAV SAKSHI VILAS	10			
32	51631520181124210002	Pathon Assert A	10	10	20	
	51631520181124210003	KIDAGAONIKAS	10	10	20	
		SHUBHAM TANAJI		10	20	
2000	51631520181124210004	SUTAR	10	10	20 .	
. 35	51631520181124210005	BAJIRAO	10	10	19	
36	51631520181124210006	DARSHANI JAYSING .	10 .	.9	19	
- 37	51631520181124210007	PATII SHIVANI CAAA	10	10	20	

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	38	516315201811242100	- GIIKEVA	Template Upload	Template Upload	Template Upload,
	. 39	5163152018112421000	SITARAM  9 SHINTRE SWAPNAJA ANII	10	10	. 20
	. 40	5163152018112421001	O NAIKWADI MUODUA		. 10	, 20
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	42	•	SHIVAII	10	10	18
+	10	5163152018112421001	NANDKUMAR BHOSALF	10	10	20
	43	5163152018112421001	3 MUSKAN SHAKILAHMAD JAMADAR	10	10	20
	44	51631520181124210014	PATIL MAYURI ABAJI	10	10	
	. 45	51631520181124210018	SASWADE DIKSHA RANGRAO	10	10	20
	46	51631520181124210016	CHAUS NAHIDA HABIB	. 10	10	
	. 47	51631520181124210017	SHEVADE ABHISHEK SHRIKANT	9	10	20 20
	48	51631520181124210018	PATIL RAHUL SUNIL	9	10	- 20
	49	51631520181124210019	GHADAGE AKASH DHANAJI	10	WEERING & TES	20
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	51	51631520181124210021	PATIL SANDESH RAMESH	9	PANGHALA KOLHAPUR 10 10 10 10 10 10 10 10 10 10 10 10 10	19 .
	52	51631520181124210022	DEEPAK SAGAR WADKAR	10	9	19
	53	51631520181124210023	ROHIT VIJAY PATIL	10	10	20
	54	51631520181124210024	PATIL VIVEK MARUTI	10	10	19
	55	51631520181124210025	PAWAR VISHAL SUNIL	10	10	19
	56	51631520181124210026	KAMBLE AKASH NANDU	10	9	20
	57	51631520181124210027	MANISH RAJENDRA KAINGADE	10	10	20
	58 -	51631520181124210028 E	DAME RUTUJA RAJESH	10	10	20

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Page 3 of 4.

End Exam Marks / 60

			Continuous Assessment 2 Marks / 10	Continuous Assessment 1 Marks / 10	Mid Exam Marks / 20 Exam	
			Template	Template	Template Marks / 60	
SI.	Enrollment Number	Full Name	Upload	Upload	Upload 20	
59	51631520181124210029	BATTE VAIDEHEE ABHIJEET	10	10 .	20	
60	51631520181124210030	PATIL PRANALI PRAKASH .	10	10	. 20	
61		KADAM DIPAK HANMANT	• 9	10 .	20	
62	51631520181124210032	SAWANT PRANAV VISHWANATH	10	10	19	
63	51631520181124210035		10	5	20	
64	51631520181124210036		10	10	19	
65	· 51631520181124210042	KENDRE NITIN SAMPAT	10	10	20	
66	51631520181124211001	00 00 00 00 00 00 00 00 00 00 00 00 00	10	10 .	20	
. 67	51631520181124211002		10	10	. 19	
60	£1631520181124211003	37-08/m/C003/9UT	. 9	10 .	20	

Tejashri. Deokar

(Name and Signature)

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Department of Computer Science & Engineering '

Sanjeevan Engg. & Tech. In:\*\* Somwar Peth, Panhala - .

PRINCIPAL Somwar Peth, Fanhara, Dist. Kolhapur. (M.)

Principal Director

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SANJEEV
NATVAR JAIN
SANJEEV NATVAR

# Dr. Babasaheb Ambedkar Technological University

Student Marks Title Summer Semester Examinations 2021 Exam Season 6315 / Sanjeevan Engineering and Technology Institute Institute 11242 / 2017 / B Tech (Computer Science and Engineering) Course BTCOE406C / 2020 / Soft Skills and Personality Development (Elective-II) Subject 2021/08/11 14:08:40 Exported On

			Continuous Assessment 2 Marks / 10	Continuous Assessment 1 Marks / 10	Mid Exam Marks / 20	
	Enrollment Number	Full Name	Template. Upload	Template Upload	Upload	Exam ks / 60
<b>7</b> 1	1963151242009	SAWANT OMKAR SURYAKANT	9	10	19	
2	1963151242010	SHETE RAVINDRA AMAR	9	10	20	
. : 3	1963151242011	KUMBHAR NIKITA TANAJI	9	9	19	
4	1963151242012	SNEHAL SANJAY MANKAR	9	9	20 .	
. 5	1963151242013	PATIL HRITHIVIK MARUTI	10	9	19	
6	1963151242014	MALI NISHA • NANDKUMAR	9	9 .	19	
. 7	1963151242015	MARWADI OMKAR BALASO	10	9	19	
8	1963151242016	KHADAKE RUTUJA SUNIL	10 Julie	PANHALA DLHAPUR	20	
9	1963151242017	CHAVAN ANIKET MARUTI	10 KN EN	DLHAPUR C	19	
. 10	.1963151242018	MALI PRADHUMN HARIKISHOR	10	S* 3LOLLIS	19	
11	1963151242019	DEVADKAR SOURABH SHASHIKANT	10	9 .	20	
. 12	1963151242020	SHINDE PRATIK . VIDYADHAR	9	10	20	
13	1963151242021	SHETAKE SHUBHANGI SURESH	9	10	19	
14	1963151242022	THORBOLE OMKAR SANJAY	10	9	19	
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No. Number Full Name 15 1963151242023 PATIL GAURAV GORAKH 16 1963151242024 LAD PRASHANT SANJAY 17 1963151242025 LAD PRASHANT SANJAY 18 1963151242026 PATIL PRATIK NAMPUT 18 1963151242026 PATIL PRATIK SANTOSH 19 1963151242028 RAJMANE SHIVAM SANTOSH 20 1963151242028 RUTUJA RAVSO CHOUGULE 21 1963151242030 KORAVI PRIYANKA RAMCHANDRA 22 1963151242031 VALAKE SONAL BHIMRAO 23 1963151242032 PATIL ANUJA ANANDA 24 1963151242032 PATIL ANUJA ANANDA 25 1963151242035 PATIL ANUJA ANANDA 26 1963151242053 PATIL ANUJA RAMCHANDRA 27 1963151242054 NAYKAWADI KASHMIRA MIRASO KASHMIRA MIRASO RAMCHANDRA 28 1963151242055 PANIL ASHVARYA SHANKAR 29 1963151242068 MULLANI ALFIZA ANNERHUSEN ANNERHUSEN 20 1963151242064 MOMIN MUSKAN JAVED 30 1963151242068 BHOI AMRUTA RAJESH	-22	- 11		Template		Marks / 60
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RAMCHANDRA  22 1963151242031 VALAKE SONAL 9 9 9 19  23 1963151242052 PAWAR SHUBHAM 10 10 19  ANANDA  24 1963151242053 PATIL ANUJA 9 9 19  25 1963151242054 NAYKAWADI 10 KASHMIRA MIRASO  26 1963151242056 MULLANI ALFIZA ANWERHUSEN 20  27 1963151242057 PATIL AISHWARYA 10 SHANKAR 8AJESH 9 19  29 1963151242060 VALAKE ANUJA 9 9 19  20 1963151242063 BHOI AMRUTA 10 9 20  30 1963151242064 MOMIN MUSKAN 10 9 20  31 2063151242064 MOMIN MUSKAN 10 9 20  32 2063151242003 KÁMBLE SHWETA 9 9 19  32 2063151242004 PATIL RUTUJA VYANKATRAO 9 10  33 2063151242005 RAYKAR SHUBHAM 9	20	1963151242029		9	9	20
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33 2063151242005 RAYKAR SHUBHAM 9	32	2063151242004	PATIL RUTUJA VYANKATRAO	9	10	19
	33	2063151242005	RAYKAR SHUBHAM	9	10	19

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36	2063151242009	GURJAR SURAJ CHHOTELAL	10	9	20	
37	2063151242010	DAVANG VAIBHAV SADASHIV	9	10	19	
38	2063151242011	KALYANI SANJAY HULLE	10	9	19	
39	2063151242012	JADHAV SIDDHANT SAGARKUMAR	10	9	20	
40	2063151242014	SUSHANT SHANTANU MORE	10	10	20	
• 41	2063151242015	MUJAWAR ASIM RIJWAN	10	10	19	
42	2063151242016	PATIL KULDEEP DHONDIRAM	10	9 .	19	
43	2063151242017	MAGDUM GANESH SANJAY	9	9	19	
44	2063151242018	HARDHAR PAWAN SANJAY	9 17 75	10 SHEERING & TEC	19	
45	2063151242019	KAMBLE NIKHIL RAJKUMAR	10	PANHALA	190 <del>2</del> 00	
46	2063151242020	SALVI NIKHIL SAMBHAJI	9	KOLHAPUR 10 KOLHAPUR 10 KOLHAPUR		
47	2063151242021	LAD ANIKET MARUTI	9	10	20	
· 48	2063151242022	DALAVI ASHUTOSH SANJAY	9	10	20	
49	2063151242023	SHINDE SHIVANI SHASHIKANT	9	10 .	20	
50	2063151242024	DUDHANE RUSHIKESH SHRIDHAR	10	9	19	
51	2063151242025	PHALLE MAYURESH MOHAN	10	10	20	
52	2063151242026	GAIKWAD AARTI SUNIL	9	10	20	
53		BHASKAR VIVEK PANDIT	10 (0.000)	10	19	
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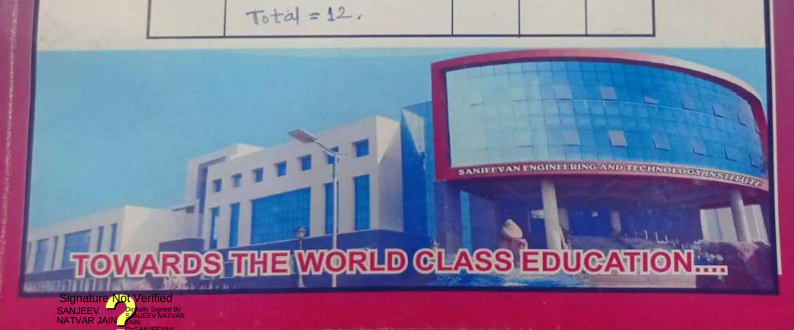
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## SANJEEVAN ENGINEERING & TECHNOLOGY INSTITUTE

Sanjeevan Knowledge City, Somwar Peth, Panhala, Tal. Panhala, Dist. Kolhapur - 416 201 Phone: (0231) 2686627 / 24 / 25 Fax: (0231) 2686629 Website: www.seti.edu.in

- Approved By AICTE New Delhi
   Recognized by Govt. of Maharashtra & DTE
- Affiliated to Shivaji University, Kolhapur and Affiliated to Dr. Babasaheb Ambedkar Technological University, Lonere
- NAAC Accredited

Name Departs	FACULTY ACADE  Academic Year  Poof: Sandan Balano  ment Mechanical Engine  t Name Fluid Mechanics	2022 - 202 Deshmuk) e-sing	3,0dd 5	em,
Sr. No.	Class	L	Р	Т
01.	5.Y. B. Tech. (FM)	3	8	1



	PLANER	
Sept. 2022	MONTH	Nov. 2022
1	Oct. 2029	1
2	2	2
3	3	3
4		
5	4	4
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9	9	9
10	10	10
11	11	11
12 Commencement of classes for	12	12
13	13	13
14	14 Feedback from students	14
15 Engineers Day celebration	15	15
16	16	16
17	17	17) University Tech.
18	18	18 Fest
19	19 2 mid semester	19
20	20   Examination for TT \$	20
21	21 B. Tech.	21
22	22	22
23	23	23
24	24	24
25	25	25
26	26	26 Project phase-1 progre
27	27	27
28	28	28
	29 project phase-I presentation	29
30 J fourth year B. Tech.	30	11 . 1 11 1
	31 Display of MSE Marks	
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	PLANER	
	MONTH	Feb. 2013
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1 2 CA-2 for SY, TY &	1	1
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17	17	17
18 End of classes SY, TY, Brech.	18	18
19 Term Starts : DSY 8 Tech.	19 2 MISE for DSY	19
20) Practical oral exami-	20	20 CA-2 for DSY
21 4 nation for TY &	21	21 2 practical and exa
22 fourth year students	22	22 - mination SYP DS
23	23	23
24 CA-1 for DSY	24	24
25	25	25
26	26	26
27	27 -	27
28	28 & University	28
29	29 Examination	29
	30 (B. Tech.)	30
EURO Not Verified  Digitally Signed By  R JAIN ZAIN ZAIN ZAIN ZAIN ZAIN ZAIN ZAIN Z	31 J B. Itch.)	31

CLA	iss: 5. Y. B. Tech.		SUB	JECT:	Fluid M	echanics	Lab C	GOOUP A	.).	
Expt.	Name	Bate	ch-  S1		tch-II 32		h- III 53		tch-IV54	
No.		Plan Date	Conducted Date							
01.	Flow Visualization	22/09/12	22/09/22	solivina	27/12/12	MINA	याध्य	19/1422	19/144	
	Technique.									
02.	Venification of Bosnoull's	23/19/12	06/11/12	which we	<u>જ્યા</u>	স্থানিক	28/12/23	26/1942	24/144	
03.	Reynolds Experiment	oction ~	13/10/12	03/01/25	अ।।।४३	04/01/23	winter	23/01/23	040193	
04.	Calibration of venturimeter	13/10/12	20/10/12	iololas	silily	n polls	हान्यय	glatas	30/01/13	
5.	Calibration of Osificometos	2010122	ng  101 m	17)01123	1412/19	18/0/13	15/02/33	Iclary	131:2123	
15.	Calibration of Orificometers  A Faculty	2010122		17)01123		18/0/125		16/0/193	131 121 2	

TEAMWORK ATTENDANCE AND EVALUATION A=CA1 Subject: Fluid Mechanics Lab Class 5 Y B Tech Batch: 51 B-CAR Date of Attendance(A) Laboratory Performance Test Name . Performance Total Termwork 문문학문등문문 Roll Exam B (Out of 10 Performance rating for heads No. No. Experiment No. -3 4 5 6 7 8 9 10 1 2 3 4 5 6 7 8 9 10 Out of ABCD Marks Patil Amouta A 3 3 4 M 23 Patil Robit D. 2. 3 1 3 23 26 9 3 choven sussel R 8 6 8 4 24 4 Chargale Abbilit V. 3 9 3 9 To-3 2 32 Chaugale Shubborn 5 3 5 8 E. 2 6 Gailand Titendra P. 6 4 5 g 8 2 8 2 24 48 Kumbhax amkar s 6 6 K Patil Omkas P. 9 20 3 Jadhar Swapnil P g ng 26 2 10 Yoday Bharat J. 9 10 10 9 lo nā 24 TO Sable Kiran S. to 0 0 0 0 12 Devog T- Pahl 6 9 9 23 28 13 Jurai D. Kadom D 0 3 9 9 27 14 0 Prathmesh D. Pati 6 9 9 g 23 Ravisal B. Pathak 3 9 8 7 8 26 16 3 8 9 5 Visondso R. Kadam 8 25 20% A=CA1 (30) 1. Attendance (Th.+Pr.) 2. Test Performance 3. Laboratory Performance 20 % B = CA2 (36) Faculty H.O.D. Dean (Academic) 4. Internal Oral 20 % TEAMWORK ATTENDANCE AND EVALUATION A = CA-1 B - CA-2 Subject: Fluid Mcchanics lab Batch: 52 Laboratory Performance **Date of Attendance** Test Performance Name . (Out of 10 B Exam 주 객 의 내 CA) rating for heads

Class SY B Tech Performance | Total Termwork Roll Performance Out of No. No. 3 4 5 6 7 8 9 10 1 2 3 4 5 6 7 Experiment No. -> A B C Marks 3 3 9 10 3 BA 25 Roban G. Waik 8 2 3 4 8 L 45 25 6 18 Porikshit L. Iagadale 13 3 9 9 8 L ~7 26 Manosanjan P. Patil 2 19 3 6 9 9 1 9 9 30 sushant 5. Gini 20 10 4 3 3 2 3 4 9 7 21 23 Deepak M. More (22) 0 0 0 0 D Aditya V. Patil 3 L 9 23 0 3 9 29 29 Sakshi 5 Nalawade 9 10 4 9 3 28 28 3 5 9 nle shubham A Desai 3 14 3 9 9 5 27 C 4 25 Prasad A. Bhoite 5 8 9 4 8 6 26 25 2 8 Actush C. Karrible 26 5 8 8 14 0 L, 1 8 ¥ 24 Aditya s. patil Ġ, 2 5 8 3 3 8 20 2 Abhishek R. Ghorpade 12 16 5 ty. c 9 8 2 9 8 23 Plyush D. Burnsode 5 4 C 3 9 78 10 4 ٧ 50 Yash I somobat 28 2 3 H 3 9 5 6 10 3 3) Shrikant K. Mohite 5 4 9 ė -4 6 2 4 3 52 Surge V. Patil SANJEEV Digtally Signed By
NATVAR JAIN AND COMMENT OF THE PROPERTY OF THE PROP Down

H.O.D.

Dean (Academic)

B = CA 2 (30)

Faculty

### TEAMWORK ATTENDANCE AND EVALUATION

A=CA-1 B=CA-2-

Roll	Exam	Name ↓	Date of Attendance 김전우종일 (A)								B (Out of 10							Perfo	Chinality					Total Termwork Performance Out of							
No.	No.	Experiment No	1	2	3	4	5	6	7	8	9	10	1	2	3	4	5	6	7	8	9	10				A	E	C	D		Marks
33		Sahil S. More	,	4.	a	1,	5	1					_		line.		8	1							П	-	10		П	-	
34		Abhishek R. Ghotukade	1	2	5	4	5							8	-		100	1						-	Н	-	4.1	4	11	-	
35		Poermod P. Bhasale	_		_		4	_					-	9	-	-	-		L			L			Н	1	7	20	1	-	
36		Somia D. Muloni			_		4	_	1				_	3	_	—	-		1		_	-	-	-	H	-	N			-	
7		Devendra 5 Jadhar	-	_		_	5	-	1		L			3					1		-	1	-	-	H		7 2	20 10			
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9		Atul A. Pati)					5			1			2	4	9	2	3			1	-	-	-	-	-	100	1 2	/			
1		Roham S. Lokhande	-	_	_	-	5	-		17	-		-	2	_		-	1	-	1	1	+	+	+	H	100	60	-	H	+	
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4		Shubbam V. Bhandosi	0				4				1						9		-	1	100	1	-	+	+		5	0.5	+	-	
5		Arif I sorgad	1	_	-	-	5	-				1	_	9	_		-	1	-	+	-	1	+	+			4	-	+	+	
C		Sohon N. Piwar	0	-	-	-	4	-	1	-	1	1	_	_	_		3	_	+	+	+	1	-	+	+	-	7 3	_	++	+	
7		Yashraj S. Patil	1	2	-	-	5	-	1	L	1	1		-	-	_	9	-	+	+	+	-	1	+	+	100	6		+	+	
8		Prothmesh A. Patil	0	1	2	3	4	L	-	-	-	-	13	9	8	9	g	+	+	-	-		+			1 2	L		-	-	_
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								F	-	-			F		H								+		+						
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									L		T		1		L	L	6	1		-		1	-		-	-	7	-		-	

2. Test Performance - 20 % 3. Laboratory Performance - 40 % 4. Internal Oral - 20 %

B=CA2 (30)

-61. Faculty

-5-H.O.D.

Dean (Academic)

#### TEAMWORK ATTENDANCE AND EVALUATION

A= CAT B=CA-2

Batch: 54 Subject: Fluid Mechanics Lab. Class 5.7 B. Tech Test Performance Total Termwork Date of Attendance **Laboratory Performance** Performance (Out of 10 rating for heads B Name + 19 2 2 3 30 14 (A) Roll Exam Out of 8 9 10 5 6 7 8 9 10 ABCD 1 2 3 4 Marks No. No. 2 3 4 5 6 Experiment No. -> 07/26 P 3 4 Aniket N. Gujar 26 25 g Stroket D. Raut 2 5 Prathmesh C. Dongale D shubbam 5. Bachche 2\_ Swayann 5 shendae 26 26 Vikrom R. Sawant 7 27 Kiran B. Patil 35 74 E Aman I. Desai T Ramijit R. shisa Variad 5. Inamdax 14 24 L Umesh A. Shenekaz 5 5 shailesh v. Chavat . Sourabh S. Payma 2.6 Prothmesh Y. Kondekas Rahul A. Haldankor B Makesh K. Deshmakh Romoji c. patil

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Digitally Signed By B = (A2 (30) SANJEEV Digitally Signed By SANJEEV NATVAR JAIN JAIN JAIN JAIN, SANJEEVAN ENGINEERING &

Faculty

H.O.D.

ADW. Dean (Academic)



### DR. BABASAHEB AMBEDKAR TECHNICAL UNIVERSITY, LONERE.

Sanjeevan Engineering & Technology Institute, Panhala.

## Department of Mechanical Engineering

CA-I



NAME OF STUDENT: Pott | Amoute Ashok ROLL No.: #0 01 # CLASS: S.Y. B. Tech. MARKS: 10

DAY & DATE: Monday, 17/10/2022

SUBJECT: Fluid Mechanics (BTMC302)

#### INSTRUCTIONS:



1. All questions are compulsory.

 Circle the correct answer option for objective questions. Multiple circles or ticks are not allowed and considered as zero mark.

Questions	СО	Mark
A thick liquid like syrup has a viscosity than a light liquid like water.  a) Lesser	1	1 -
Bulk modulus of a fluid is the ratio of,  a) Shear stress to shear strain		
b) Increase in volume to the viscosity of fluid  C Increase in pressure to the volumetric strain  d) Critical velocity to the viscosity of fluid	1	1
Newton's law of viscosity is a relationship between,  a) Pressure, velocity and temperature  b) Shear stress and rate of shear strain  c) Shear stress and velocity  d) Rate of shear strain and temperature	1	1
The ratio of absolute viscosity to mass density is known as,  a) Specific viscosity  (b) Viscosity index  (c) Kinematic viscosity  (d) Coefficient of viscosity	-1	. 1
Meta-centric height is given as the distance between,  a) The center of gravity of the body and the metacenter  The center of gravity of the body and the center of buoyancy	2	1
	A thick liquid like syrup has a	A thick liquid like syrup has a viscosity than a light liquid like water.  a) Lesser

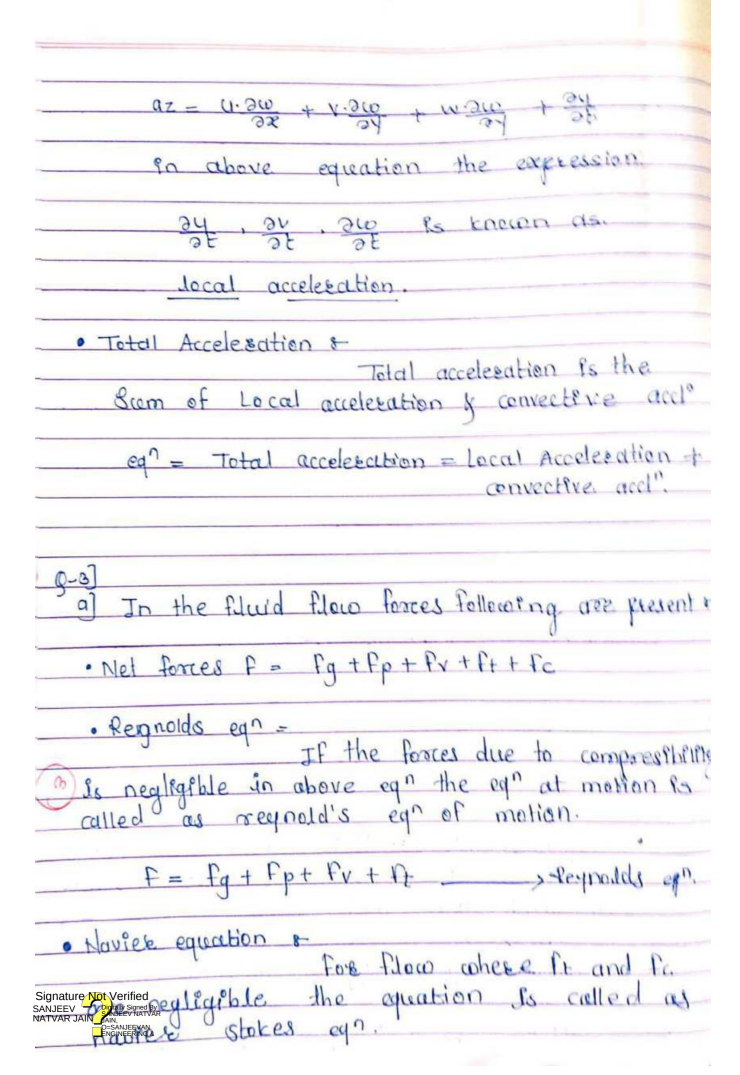
Q. No.	Questions	co	Mark
6.	State Pascal's Law and Hydrostatic Law.	2	2
Ans	Pascal Law: It states that the intensity of pressure at a point in static Fluid is equal in all direction.  i.e. = Px = PI = PZ.  Hydrostatic law: It states that rate of vertice direction must be equal to specific weight of liquid.  (P + 2/3z \ \Delta z) \ \Delta A.  Let. \ \Delta A = crossection area of filwid elembts.  Az = height of filwid elements.  P = Pressure of face A.B.  Calculate the dynamic viscosity of oil, which is used for lubrication between a	cal ·	
7.	Calculate the dynamic viscosity of oil, which is used for lubrication between a square plate of size 0.8m x 0.8m and an inclined plane with angle of inclination 30°. The weight of the square plate is 300 N and it slide down the inclined plane with a uniform velocity of 0.3 m/s. The thickness of oil film is 1.5mm.	2	3
Ans	Given, $\Theta = 30^{\circ}$ $W = 300 \text{ N}$ $V = 0.3 \text{ m/s} = 0.3 \times 10^{-8}$ Thickness = 1.5 mm = 1.5 × 10 <sup>-3</sup> m $U = 0.8 \text{ m} \times 0.8 \text{ m}$ Formula $U = 0.8 \text{ m} \times 0.8 \text{ m}$ Formula $U = 0.8 \text{ m} \times 0.8 \text{ m}$ $V = 0.8 \text{ m} \times 0.8 \text{ m}$ $V = 0.8 \text{ m} \times 0.8 \text{ m}$ Formula $V = V / dy / dy$	0-3	

1		
Q -	2]	
	a)	
_	->	Dynamic Viscosity + (1)
		Dupamir Alexactive of the most
-		tance of flow to the external force is
-		knewn as the dynamic viscosity.
-		
	-	5. I unit of dynamic viscosity & m2/s:
		Gios unit of dynamic ussemsty & cm2/s.
		Extremation viscosity + It is the rate of disection
		Kinematic viscosity. is known as the
		G.I cenit of kinematic viscosity & m2/5
		age cenit of kinematic viscossing & conys.
-		1 m²/s = 104 stokes.
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	$\rightarrow$	1) stable equibeium
		3 unstable equilibrium.
1		3) Neuteal equilibrium.
1		→ ] stable equilibeium + If it is the metacentee
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		as the stable equilibelism.
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	unstable equiliberum & when the body is given selightly in the clock-coise disection. Is known as unstable
	coise direction. Is known as unstable.
0)	Neutral equilibelium & it is the metacentre of centre of the gravity the the torque fromed the by the For and to is zero.
Q- B]	There are three types of equation.
<b>→</b>	Reynold's equation.
	Perious equation.  Net Force (E) = Fg + Fp + Fx + Ft + Fe.
	I Reynold's Equation.  To Force due to compressibility it is the
	egligible to the above eqn is called as
	F= Fg +Fp +Fv.+Fe+ Ft+Fe.
	2) Eule's Equation & Fox the Eule's strokes
	regligible to the equation.

	3 Nevious flow equation & for flow is the Nevious & where
	Fe & Fr are the regligible to the equation is
1	FB = Fg + Fp + Fv + Ft.
<b>b</b> ].	local force & It is defined as the rate of
	is given by.
	$dx = u \cdot du + v \cdot du + \omega \cdot du + du$
v)	. dy - a.dv + wdv + w.dv + du  dt dt dt dt
	$az = \frac{d}{dt} \cdot d\omega + v \cdot d\omega + \omega \cdot d\omega + du$
	in above equation is expressions.
	du dv do
-	is known as local force.

-		
	c]	
		Types of Flow &
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		@ un-stedy Flow
-		3 uniform Flow
		@ non- uniform flow
2		3 lubercant flow.
1		@ Rotational Flow
	1	Dessobional flow.
-		(3 10, 2D, 3D Flow.
Q- (	_[ف	
	PJ	
-	->	Convective Acceleration & It is defined as the
_		rate of velocity due
_		to the position of fluid pasticals in the
		Flow fail.
		the expressed othe than, du, dv, dw dt.
4		in there equation so known as the
1		Connective receleration.
-		
		· Local Acceleration & it is defend as rate of
		increase of velocity with respect to time at
	1	given point Flow field.
		we have.
		0x = 0.30 + 1.30 + 0.30 + 34
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SANJEEVAN — ENGINEERING &

### DR. BABASAHEB AMBEDKAR TECHNICAL UNIVERSITY, LONERE.

Sanjeevan Engineering & Technology Institute, Panhala.

### Department of Mechanical Engineering

CA-II

SEMESTER: III

ACADEMIC YEAR: 2022-23

NAME OF STUDENT: Patel Amout & Asher ROLL No .: 01.

CLASS: S.Y. B. Tech.

MARKS: 10

DAY & DATE: Monday, 19/12/2022

SUBJECT: Fluid Mechanics (BTMC302)

#### INSTRUCTIONS:

1. All questions are compulsory.

2. Circle the correct answer option for objective questions. Multiple circles or ticks are not allowed and considered as zero mark.

Q. No.	Questions	co	Marks
٦.	When is a fluid called turbulent?  a) High viscosity of fluid  b) Reynolds number is greater than 4000  c) Reynolds number is less than 2000  d) The density of the fluid is low	5	1
2.	When the quantity of fluid flowing per second is constant then the flow is called as  a) streamline flow b) steady flow c) unsteady flow d) turbulent flow	3	1
3.	The Bernoulli's equation is based on the assumptions that  a) there is no loss of energy of liquid flowing  b) the velocity of flow is uniform across any cross section of the pipe c) no force expect gravity acts on fluid  all of the above	4	I
4.	The imaginary line drawn in the fluid in such a way that the tangent to any point gives the direction of motion at that point, is known as,  a) Path line b) stream line c)Steak line d) potential line	3	1
5.	The motion of the fluid is described by which of the following method.  Lagrangian method  b) Eulerian method  c) Both lagrangian method and culerian method  d) None of the above	3	1

N		СО	Marks
6	Explain velocity potential function	3	2
An	we have continuity equation. $\frac{\partial u}{\partial x} + \frac{\partial v}{\partial y} + \frac{\partial \omega}{\partial z}$ $\frac{\partial^2 \phi}{\partial x^2} + \frac{\partial^2 \phi}{\partial y^2} + \frac{\partial^2 \phi}{\partial z^2} = 0$		
7.	Explain any one in brief  a) Venturimeter or b) Orificemeter  These is the Janlace equation.  Velocity potential is a function whose gradient is equal to the velocity vector.	4	3
Ans	a) Venturimeter: A venturimeter is device used for measurement of fluid through pipe is consist of Three part.  If A short converging part of throat.  Diversion part.  O		

Ventusmeter section of END apper.

Ventusmeter is a type of Flow meter that works on the projective of Bernoullis Equation.

Signature Not Veritied meter is filow measurement instrument.

SANJEEV Depthis your measurement instrument.

NATVAR JANNEEVAN meter is used to measure the speed of flow of Fluid is flowing through a pipe.



Subject: (BTMC302) Fluid Mechanics

Faculty Name: Sardar Balaso Deshmukh

Date: March 20th 2023, 11:16:21

AM

Sr. No.	PRN	Name	Continuous Assessment (CA) Out Of :10	Continuous Assessment (CA2) Out Of :10	Mid- Semester Exam (MSE) Out Of :20	End Semester Examination (ESE) Out Of :60
1	2163151612001	PATIL AMRUTA ASHOK	9	9	17	NA
2	2163151612002	PATIL ROHIT DNYANDEV	8	9	17	NA .
3	2163151612003	CHAVAN SURAJ RANGRAO	9	9	16	NA .
4	2163151612004	CHOUGALE ABHIJEET VITTHAL	9	9	14	NA .
5	2163151612005	CHOUGULE SHUBHAM SHIVAJI	9	9	16	NA
6	2163151612006	GAIKWAD JITENDRA PRAMOD	9	8	16	NA
7	2163151612007	KUMBHAR OMKAR SANJAY	8	6	12	NA
8	2163151612008	PATIL OMKAR PRAKASH	9	9	18	NA .
9	2163151612009	JADHAV SWAPNIL PANDURANG	9	9	16	NA .
10	2163151612010	YADAV BHARAT JAYSING	9	9	16	NA
11	2263151612501	PATIL DEVRAJ TUKARAM	9	9	17	NA
12	2263151612502	KADAM SURAJ DHANAJI	8	9	16	NA
13	2263151612503	PATIL PRATHAMESH DINKAR	8	8	17	NA -
14	2263151612504	RAVIRAJ BAJIRAO PHATAK	8	8	17	NA -
ature 1 EEV AR JAIN	Not Verified  Digitally Signed By SALUEEV NATIVARS 05 JAIN, — C=SANJEEVAN ENGINEERING &	KADAM VIRENDRA RAJARAM	9	9	17	NA .
16	2263151612506	NAIK ROHAN GAJANAN	9	9	17 '	NA ENGINE

Sr. No.		Name	Continuous Assessment (CA) Out Of:10	Continuous Assessment (CA2) Out Of :10	Mid- Semester Exam (MSE) Out Of :20	End Semester Examination (ESE) Out Of:60
18	2263151612508	PATIL MANORANJAN PANDURANG	9	9	16	NA .
19	2263151612509	GINI SUSHANT SANJY	9	9	17	NA
20	2263151612510	DEEPAK MARUTI MORE	9	9	. 17	NA
21	2263151612512	SAKSHI SADASHIV NALAWADE	9	9	16	NA
22	2263151612513	DESAI SHUBHAM ANIL	9	9	16	NA
23	2263151612514	BHOITE PRASAD ANANDA	9	9	16	NA ·
24	2263151612515	KAMBLE AAKASH CHANDRAKANT	9	9	15	NA ·
25	2263151612516	ADITYA SACHIN PATIL	8	8	15	NA
26	2263151612517	GHORPADE ABHISHEK RAKESH	9	8	16	NA ·
27	2263151612518	BANSODE PIYUSH DADASO	9	8	15 -	NA
28	2263151612519	SARNOBAT YASH JAYWANT	9	9	15	NA
29	2263151612520	MOHITE SHRIKANT KASHIRAM	9	9	18	NA ·
30	2263151612521	PATIL SUYOG VASANT	9	9	15	NA ·
31	2263151612522	MORE SAHIL SUNIL	8	8	15	NA
32	2263151612523	GHUTUKADE ABHISHEK RAJU	8	8	15	NA
33	2263151612524	BHOSALE PRAMOD PRAKASH	9	9	17	NA
34	2263151612525	MULLANI SAMIR DADU	9	9	17	NA
35	2263151612526	JADHAV DEVENDRA SURESH	8	9	19	NA
36 nature	2263151612527  Not Verified	LAD SUSHANT SANJAY	9	9	17	NA
JEEV TAN	Digitally Signed By SAUEEV NATVAR AIN.  PESANGEVAN 28 ENGINEERING &	TIPUGADE ROHIT SHRIKANT	9	9	17	NA ENGINEER
38	2263151612529	PATIL ATUL AJIT	9	8	18	NA SETI

Sr. No.	PRN	Name	Continuous Assessment (CA) Out Of :10	Continuous Assessment (CA2) Out Of :10	Mid- Semester Exam (MSE) Out Of:20	End Semester Examination (ESE) Out Of :60
40	2263151612531	MANAV ANANDA KAMBLE	9	9	16	NA
41	2263151612532	SWAROOP ASHOK PARIT	9	9	17	NA
42	2263151612533	BHANDARI SHUBHAM VILAS	9	9	15	NA .
43	2263151612534	SAYYAD ARIF JALIL	9	9	18	NA .
44	2263151612535	POWAR SOHAN NAMDEV	9	9	19	NA
45	2263151612536	PATIL YASHRAJ SARDAR	9	.9	15	NA
46	2263151612537	PATIL PRATHMESH ANIL	9	9	17	NA
47	2263151612538	GUJAR ANIKET NAMDEV	9	9	14	NA
48	2263151612539	RAUT SANKET DILIP	8	9	17	NA ·
49	2263151612540	DONGALE PRATHAMESH CHANDRAKANT	9	9	16	NA ,
50	2263151612541	BACHCHE SHUBHAM SUBHASH	9	9	14	NA
51	2263151612542	SHENDAGE SWAYAM SHANKAR	9	9	16	NA
52	2263151612543	SAWANT VIKRAM RAGHUNATH	9	9	16	NA
53	2263151612544	KIRAN BHARAT PATIL	9	9	16	NA
54	2263151612545	AMAN IMTIYAJ DESAI	9	9	16	NA ·
55	2263151612546	SHISHAL RANJIT RAGHUNATH	9	9	17	NA .
56	2263151612547	INAMDAR VARAD SHRIKANT	9	9	16	NA
57	2263151612548	SHENEKAR UMESH ANANDA	8	8	15	NA
JEEV ' <del>-</del> /AR JAI	Digitally Signed By SANJEEV NATVAR ANG OSANJEEVAN ENGINEERING &	CHAVAT SHAILESH VILAS	9	9	15	NA CALEN
59	2263151612550	PAYMAL SAURABH SUNIL	9	8	16	NA THE PARTY

Sr. No.	PRN	Name	Continuous Assessment (CA) Out Of :10	Continuous Assessment (CA2) Out Of :10	Mid- Semester Exam (MSE) Out Of :20	End Semester Examination (ESE) Out Of :60
60	2263151612551	KONDEKAR PRATHAMESH YUVARAJ	9	9	15	NA
61	2263151612552	HALDANKAR RAHUL AJIT	9	8	16	NA ,
62	2263151612553	MAHESH KISHOR DESHMUKH	9 .	8	17	NA .
63	2263151612554	PATIL RANOJI CHETAN	9	8	15	NA

Faculty Name: Sardar Balaso Deshmukh

**Faculty Signature:** 

Faculty Confirmation On:17-03-2023, 02:23 PM

HOD Name: Sardar Balaşo Deshmukh

**HOD Signature:** 

HOD Confirmation On:20-03-2023, 11:16 AM

HOD Mechanical Engineering Sanjeevan Engg. & Territoria, Panhala.



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NATVAR JAIN AND SANJEEV NATVAR
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#### 2.5.1 Teaching-Learning and Evaluation

2.5.1 Mechanism of internal/ external assessment is transparent and the grievance redressal system is time-bound and efficient

3. Continuous assessment sheet signed by authority





Subject: (BTBS202) Engineering Chemistry (5 £

Faculty Name: Prof. Sameena A. Sayyad

Date: August 3rd 2023, 16:01:10 PM

Sr. No.	PRN	Name	Continuous Assessment (CA) Out Of :10	Continuous Assessment (CA2) Out Of :10	Mid- Semester Exam (MSE) Out Of :20	End Semester Examination (ESE) Out Of:60	
1	2263151242001	DHARANE AJAY VINOD	6	7	n	NA .	ADhagu
2	2263151242002	TIBE ANJALI GORAKHNATH	5	5	15	NA	Gibes
3	2263151242003	PATIL SHUBHAM SHIVAJI	9	8	18	NA ·	-patil
4	2263151242004	RAUT ROODRA NISHANT	5	7	11	NA	Raul
5	2263151242005	ANISHA POPAT GHATAGE	6	5	14	NA	ANGO
6	2263151242006	DHOLE KAIF SAHEBLAL	7	6	13	NA .	DHOLE
7	2263151242007	BAMBUGADE SAINATH ASHOK	6	5	14	NA	Sina
8	2263151242008	SHINDE PRACHI NAMDEV	7	7	13	NA	Bach
9	2263151242009	GAIKWAD SANIKA SATISH	8	5	. 14	NA	Snike
10	2263151242010	KAPASE KETANKUMAR KUBER	5	5	17	NA	fapo
11	2263151242011	POL PRAJAKTA BHUPAL	6	7	13	NA	PB
12	2263151242012	DESAI SIDDHESH SHAILENDRA	5	6	14	NA	Bai
13	2263151242013	ATHANIKAR NADAF NAHIDA FAIYAZ	9	9	18	NA	<b>THY</b>
14	2263151242014	SARTHAK RAOSAHEB GOLDE	7	7	13	NA	600H
15	2263151242015	RGIBSET GO	8	7 &	14	NA	Sio I DE
16 ignat	22631512420 72  ure Not Verified  Digitally Signed By MATVAR	RANKALA HARMAN H	8	H.O.D.	15 PRING	CIPAL	Patidu

	PRN	Name	Continuous Assessment (CA) Out Of :10	Continuous Assessment (CA2) Out Of :10	Mid- Semester Exam (MSE) Out Of :20	End Semester Examination (ESE) Out Of :60	
1	2263151242018	REDEKAR PRANITA DIPAK	9	9	19	NA (REDICT	
18	2263151242023	MALI PRASANNA NANDKUMAR	8	В	14	NA PAROLI	
19	2263151242030	JADHAV SURAJ SAYAJI	7	6	13	NA	Sja
20	2263151242044	SUTAR OMKAR SANJAY	8	5	12	NA	Bu
21	2263151242047	VAIBHAV NIVAS SUATR	7	7	11	NA	Vas Tag
22	2263151242056	KAKADE TANISHAQ SHAILENDRA	8	8	18	NA	Tan
23	2263151242087	REDEKAR SATYAJIT VITTHAL	7	5	14	NA	98
24	2263151242103	CHOUGALE SAHIL GOVIND	6	4	14	NA	C.S
25	2263151242104	MANGLEKAR PURVA ANANT	6	5	10	NA	PA
26	2263151242105	ARYA SANJAY ZENDE	5	6	15	NA	AS
7	2263151242113	KULKARNI OMKAR SOMNATH	5	7	15	NA	08
8	2263151242123	KAMBLE VIDYADHAR SHANKAR	7	6	14	NA	γ.ς

Faculty Name: Prof. Sameena A. Sayyad

Faculty Signature: 5. A. Sama

Faculty Confirmation On:

**HOD Name: Sachin Krishnat Pisal** 

**HOD Signature:** 

**HOD Confirmation On:** 

Department of
Basic Sciences and Humanities

PRINCIPAL Sanjeevan Eriog. & Tech. Institute Somwar Peth, Franhara, Dist. Kolhapur. (MC)

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Sr. No.	PRN	Name	Continuous Assessment (CA) Out Of :10	Continuous Assessment (CA2) Out Of :10	Mid- Semester Exam (MSE) Out Of :20	End Semester Examination (ESE) Out Of :60
1	2263151293001	PATIL ANMOL VISHAL	6	6	9	NA Hatil
2	2263151293002	PATIL SANIKA SATUPPA	9	7	10	NA Satil
3	2263151293003	BURAN SANDESH SHIVAJI	5	8	9	NA SBUTTON
4	2263151293004	GAWADE TEJASWINI GANPATI	6	6	n	NA Flowade
5	2263151293005	MUDAGE VIRANJAY SHIVAJI	7	5	14	NA V. Mudag
6	2263151293006	SAWANT SAHIL SANTOSH	6	6	n	NA Ssawant
7	2263151293007	CHOUGALE SANKET PRADIP	5	9	18	NA Sonkete
8	2263151293008	BHOSALE ADITYARAJE SAYAJIRAO	8	7	15	NA Aphosole
9	2263151293009	POWAR SOURABH SUHAS	6	8	13	NA Spacemo
10	2263151293010	VAISHALI PANDURANG JADHAV	7	5	16	NA Yaday
11	2263151293011	PATIL PAVAN GANAPATI	8	6	14	NA Copatil
12	2263151293012	PATIL SAHIL RAJENDRA	6	7	13	NA Spotil
13	2263151293013	ROHAN BALASO DINDE	5	5	16	NA Bohan
14	2263151293014	KULKARNI ABHISHEK MADAN	6	5	10	NA AMADOM
15	2263151293015	HALADKAR SWAPNIL SARDAR	6	6	13	NA Stavolde
16	2263151293016	PATIL DAKSHATA RAJENDRA	5	7	16	NA Partil
17	2263151293017	SAHIL BHIVA PAWAR	B	PANHALA KOLHAPUM	13	2000 Bower
18	2263151293018	AREKAR HARSHAD	7	1	18/	NA Hareka
Sig SAN NAT	gnature Not Verified  JEEV Signed BY VAR JAIN JAIN JAIN CSANJEEVAN ENGINEERING &	RANGRAO PRINCIPAL Vacantervan Euga. & Te Societa Peth, Panhaia, Dist.	cri, mistrate	PANHALA KOLHAPUH	Depa	1. O. D. artment of es and Humaniti

		PRN	Name	Continuous Assessment (CA) Out Of :10	Continuous Assessment (CA2) Out Of:10	Mid- Semester Exam (MSE) Out Of :20	End Semester Examination (ESE) Out Of :60	
1	9	2263151293019	PATIL ROSHAN DNYANDEV	6	7	11	NA	100
2	20	2263151293020	MULIK SANIKA JOTIRAM	9	9	17	NA	
2	21	2263151293021	GAWADE PARASHRAMDADA CHANDRAKANT	5	5	13	NA	MAP
2	22	2263151293022	SURYAWANSHI DURVA CHANDRAKANT	9	9	19	NA	SID
2	23	2263151293023	ABHISHEK VIJAY BHOSALE	7	7	13	NA	ANDH
2	24	2263151293024	BHOGAVKAR KEDAR KAMALAKAR	6	6	13	NA	Below
2	25	2263151293025	DOMBE SAMARTH SANDIP	5	8	10	NA	
2	26	2263151293026	RAUT SWARAJ VITTHAL	6	7	13	NA	PAW
2	27	2263151293028	PILANKAR RUTUJA SANDIP	6	7	10	NA	PS
:	28	2263151293029	SAWANT VINAYAK VIKRAM	7	8	16	NA	THE
:	29	2263151293030	KHOT AKSHADA SURESH	6	8	14	NA	RH
-	30	2263151293031	PATIL SAHIL RAVINDRA	7	7	14	NA	PH .
100	31	2263151293032	HAJARE ANKITA AVAGHADI	7	6	15	NA	
0.00	32	2263151293033	PATIL VAIJAYANTI DATTATRAY	8	9	18	NA	POHTY
1000	33	2263151293034	HARSHADA MAHESH BHADEKAR	6	6	10	NA	HAND

Faculty Name: Prof. Sameena A. Sayyad

Faculty Signature: S.A. Sartas

Faculty Confirmation On:

HOD Name: Sachin Krishnat Pisal

**HOD Signature:** 

HOD Confirmation On:

193

Basic Sciences and Humanithe

PRINCIPAL
Sampeevan Engq. & Tech. Institute
Somwar Peth, Fanhaia, Dist. Kolhapur. (M.)

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Subject: (BTBS202) Engineering Chemistry TYPEN Faculty Name: Prof. Sameena A. Sayyad

Date: August 3rd 2023, 15:59:15 PM

	Sr. No.	PRN	Name	Continuous Assessment (CA) Out Of :10	Continuous Assessment (CA2) Out Of :10	Mid- Semester Exam (MSE) Out Of :20	End Semester Examination (ESE) Out Of :60	
	1	2263151612001	SAHIL SARDAR LAD	7	6	11	NA	ssigd
	2	2263151612002	POWAR RAJ SAMBHAJ	6	7	15	NA	REL
	3	2263151612003	PHARANE VIVEK SATISH	5	8	13	NA	JEP
7	4	2263151612004	BAHADURE SUDESH RAMCHANDRA	6	6	10	NA	£8B
	5	2263151612005	MANE ANIKET JAGADISH	7	5	14	NA .	Almana
	6	2263151612007	PATIL PRATHAMESH HINDURAO	8	6	15	NA	PHRAHI
	7	2263151612008	PATIL PRATHMESH TANAJI	6	7	14	NA	Predi
	8	2263151612009	BHOPALE SAMRUDDHI PRAKASH	7	8	13	NA	Bhople
	9	2263151612010	BHALERAV SURAJ NAGRAJ	8	7	15	NA	Glebon
1	10	2263151612011	PATIL RUTURAJ BALASO	6	6	10	NA	RBRUH

Faculty Name: Prof. Sameena A. Sayyød Faculty Signature: S.A. San

Faculty Confirmation On:

**HOD Name: Sachin Krishnat Pisal** 

**HOD Signature:** 

**HOD Confirmation Or** 

H.O.D. Department of Basic Sciences and Humanities

Sar jeevan Eligg. & Tech. Institute Somwar Peth, Fanhaia, Dist. Kolhapur. (MS)



subject: (BTBS202) Engineering Chemistry (1) Faculty Name: Prof. Sameena A. Sayyad

Date: August 3rd 2023, 15:58:05 PM

Sr. No.	PRN	Name	Continuous Assessment (CA) Out Of :10	Continuous Assessment (CA2) Out Of :10	Mid-Semester Exam (MSE) Out Of :20	End Semester Examination (ESE) Out Of:60
1	2263151191001	PATIL SAHIL ARUN	8	7	14	NA Fair
2	2263151191002	BHOIR DIPESH ANANTA	5	6	8	NA Blair
3	2263151191003	KADAM SAMARTH PRAVINKUMAR	7	5	9	NA - Skadam
4	2263151191004	SATEJ PRAVIN RUPNOOR	6	7	8	NA <u>Psatej</u>
5	2263151191005	KARANDE PRACHI SANJAY	8	7	14	NA PS.KA
6	2263151191006	DINDE SAMARTH JANARDAN	7	6	u	NA Spine
7	2263151191007	PATIL MAYUR DEEPAK	7	6	11	Spind NA Mpati
8	2263151191008	VYANKATESH MANOHAR PATIL	7	7	12	NA MParis

Faculty Name: Prof. Sameena A. Sayyad

Faculty Signature:

Faculty Confirmation On:01-08-2023, 12:14 PM

**HOD Name:** Sachin Krishnat Pisal

**HOD Signature:** 

**HOD Confirmation On:** 

Department of **Basic Sciences and Humanities** 

Signature Not Verified SANJEEV Digitally Signed By NATVAR JAIN JAIN,

PRINCIPAL Sanjeevan Eugq. & Tech. Institute Somwar Peth, Franhaia, Dist. Kolhapur. (ME)



## DR. BABASAHEB AMBEDKAR TECHNOLOGICAL UNIVERSITY, LONERE

Continuous Assessment-I Examination - June 2022 - 2\_3

Course: F.Y. B. Tech (Chem Group)

Sem: II

Subject Name: Engineering Chemistry

Subject Code: BTBS102

Max Marks: 10

Roll No:

Date:-21/06/2022

Duration:- 1/2 Hr.

Instructions: Attempt all multiple choice questions

PRN No. Marks Name of Student: Pick the correct answer of choices given: Which of following is not a term in Gibbs phase rule. a) Degree of ionization b) Degree of freedom c) Phases d) Components Representation of the different phase of a compound on a two or three dimensional graph is a) Block diagram b) Equilibrium diagram C) Phase diagram d) None of the mentioned Mixture (solution) of water and alcohol is considered as ----phase where as of water and oil as ---- phase. (a) One, Two b) Two, one c) Uniform, separate d) All of above Ton exchange method is known as -----. b) Osmosis c) Demineralisation d) Neutralisation In phase diagram for one component system along curve, ---- phases exist in equilibrium. a) All b) None C) Two d) All of above Salts causing ---- hardness are treated by soda. a) Non carbonate b) Temporary c) Permaanent d) All of above In EDTA titration, the addition of buffer solution maintains a) Alkalinity b) Acidity COPH d) Neutrality The permitted hardness of water for low pressure boilers is -- . a) 25- 50 ppm (b) 10-25 ppm c) 0-2 ppm d) None of the above Metal-EBT complex is b) Wine red coloured a) Blue coloured c) Pink coloured d)

What is the number of phases in a system with 2 degrees of freedom and 2

\*\*\* End \*\*\*

c)4

b)3

H. O. D. Department of Basic Sciences and Humanities

Sar Jeevan Eugg. & Tech, Institute Somwar Peth, Fanhaia, Dist. Kolhapur. (MS)

Colourless

components? a)1



### DR. BABASAHEB AMBEDKAR TECHNICAL UNIVERSITY, LONERE.

Sanjeevan Engineering & Technology Institute, Panhala

Department of Basic Sciences and Humanities

Mid-Sem

SEMESTER: I

CLASS: F.Y.B.Tech MARKS: 20

DATE: 12/01/2023 TIME: 2.30-3.30 pm

SUBJECT: Engineering Chemistry

ACADEMIC YEAR:2022-23

	Instructions to the Students:  1. Attempt all multiple choice questions		
		(Level/CO)	Mark
Q. 1	Multiple choice questions		
	Which is the molecular formula of lime?     a) CaCO <sub>3</sub> b) Al(OH) <sub>3</sub> c) Ca(OH) <sub>2</sub> d) Mg(OH) <sub>2</sub>	CO1	
	<ol> <li>In phase diagram of two components, the system is invariant at point.</li> <li>a) Triple b) Melting c) Eutectic d) Boiling</li> </ol>	CO2	
	<ol> <li>In EDTA titration, the addition of buffer solution maintains</li> <li>a) Alkalinity b) Acidity c) pH d) Neutrality</li> </ol>	CO1	
	<ul> <li>In one component system triple point of water corresponds to pressure and temperature.</li> <li>a) 1 atm, 100°c</li> <li>b) 2.6 atm, 97.4°c</li> <li>c) 4.58 mm, 0°c</li> <li>d) 1 atm, 0°c</li> </ul>	CO2	6
	Hardness of water is its     a) Soap releasing capacity b) Soap forming capacity     c) Soap consuming capacity d) Soap dissolving capacity	CO1	
	1. The color of EBT is a) Blue b) Wine red c) Pink d) Colourless	CO1	
Q.2	Solve Any Two of the following.		6
	<ol> <li>Explain the determination of dissolved oxygen of water by Winkler's method.</li> </ol>	CO1	
	<ol><li>Define phase, component &amp; degree of freedom.</li></ol>	CO2	
	Explain reduced phase rule.	CO2	
2.3	Solve Any One of the following.		8
1	<ol> <li>Explain phase diagram of one component sulphur system.</li> </ol>	CO2	-
	<ol><li>Explain in detail hot lime soda process to remove hardness of water.</li></ol>	CO1	
	*** End ***		

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H.O.D.

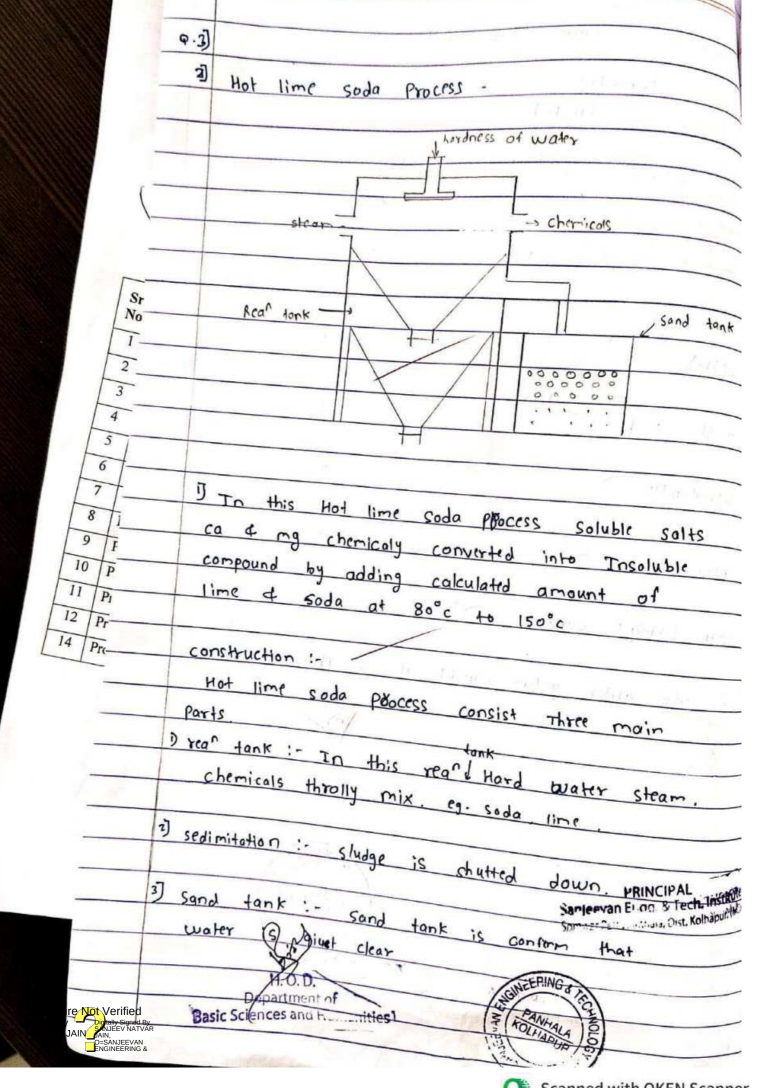
Department of

Basic Sciences and Humanities

PRINCIPAL Sarrjeevan Euga, & Tech, Institute Somwar Peth, Fanhaia, Dist, Kolhapur. (MS)



	HOLY- WOOD ACADEMY'S SANJEEVAN ENGINEERING & TECHNOLOGY INSTITUTE, PANHAL	Α
7	Sanjeevan Knowledge City, Dist. Kolhapur. Pin.416 201	
(E)	Name of the Student: Yanav Baban Paril	
	Subject: _chemistry Roll No.: _218	
	Language of Answer English	_
1	Question No. 1 2 3 4 5 6 7 8 9 10 Total out of Examiner's Sign.	
_	Marks obtainted   D	
7	Main Answersheet + No. of Supplement = Total	
-	01 + = Supervisor's Signature	
4	Supervisor 3 digitalists	=
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ij	c) calonh -	
<i>i</i> )	c) soth a 4 b	
3]	1 a) Alkalinity >	
-	1	
.7	ieth i dhian atrada dan xar iri idi ada	
4]	a) latm, 100°C -	
7	The transfer telefolic public to the second	
5)	b) soap forming capacity	-
8]	03 The water system consist of 3 phases	
	The second section of	
2	03	
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workin 9 In this rear tank hard water steam chemically are throlly mix & sean are as follow ca (HCO3) + 20 (OH) 2 2 caco 3 + H20 ng (HCO3) 2 + 2 CO(OH) 2 -> 2 caco3 + M3 (6 H)2+21/20 ng cl2 + caloh)2 ng (01)2 + cacl2 mg so 4 + ca (ot)2 mg(64)2 + caso4 cacly + Naz Co3 cacoz + z Nacl casou + Naz co3 Caco3 + Na2 504 line soda process is sperial Process because reco are fast temp Advantage Department of **Basic Sciences and Humanities** Signature Not Verified
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NATVAR JAIN JAIN. partiervan Eliga, & Tech, Institute war Peth, Panhaia, Dist. Kolhapur. (M.) O=SANJEEVAN ENGINEERING &

2.2)	the state of the s
ij	of phase: It is a homogenous Physicaly
	distinct & mechanicaly separte
,	
	Part of system boundry surface
	b) Degree of freedom :- It is defined as
	Smallest variable factor of temp.
	lrossor.
	1.0.8
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	Somwar Peth, Fanhara, Dist, Kolhapur, (MS)
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	Indiana Indiana Indiana



Sanjeevan Engineering	& Technology Institute, Panhala
Department of Bas	sic Sciences and Humanity
Continuo	us Assessment - II
SEMESTER: II	ACADEMIC YEAR:2022-23
CLASS: F.Y.B.Tech	MARKS: 10
DAY & DATE : 25 -06-2023	SUBJECT: Engg.

# Write the following on assignment page: (5 Marks each).

Q.no: 01 Explain the properties of Good fuel.

Q.no: 02 Explain types of Coal.

Department of
Basic Sciences and Humanities

PANHALA NOLHAPUR ST.

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of good properties of cost fuel should 4] Moderate Signature Not Verific SANJEEV NATVAR JAIN AND SANJEEV DESANJEE Department of PANHALA Basic Sciences and Humanities KOLHAFING / AND FINATURE TECH. Institute

NAMERINGA, Dist. Kolhapur. (M.)

Sulekh2

5] Low non-Combustile matterproducts of Combustion velocity? there is takes place. be controllable-7] Combusion should combustion should not ot harmful gasecauses air pollution should Auxing Combustion Department of Basic Sciences and Humanities Signature Not Verified
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NATVAR JAIN
AND SANJEEV NATVAR PRINCIPAL Sargeryan Engg. & Tech. Institute Somwar Peth, Panhaia, Dist. Kolhapur. (MC) O=SANJEEVAN ENGINEERING &

Nook Redekar



gr. Explain of coa types Followings are different Coal :al Peat Less ignite 25-35% high amount reserves used for generation Sub-bituminous becomes darker time, sub-bitumina harder bituminous coal is black a higher heating value contains 35 ligni Carbon ged aprimous Signature Not Verified SANJEEV Digitally Signed By NATVAR JAIN JAIN, JAIN, Sarjeevan Eugg. & Tech. Institute Salahie Rasic Sciences and Humanities

d] Bituminous -17 With more chemical and physical changes, sub-bituminous coalis developed into bituminous codi It is dark and hard. It contai-45-86% Carbon. It has a high heating value. generate electricity. Another important use of is to provide coke to iron products of this icod onverted micals which are used to make and many other items. Anthoraciteis the highest grade highest coal is very hard, and contains 86-97% carbon has a heating value slightly bituminous coal. bums Longer heat and Less PING & TEC Department of Basic Sciences drigunanities Signature Not Verifie Tech. Institute SANJEEV Digitally Signed By NATVAR WAIN SANJER HAME VIST. Kolhapur. (MS) semenan Eugo, & Tech, Inditor 4[#] were substituting the state of



Subject: (BTBSI02) Engineering Chemistry

Faculty Name: Prof.Dr.Vishal S.Patil

Date: March 20th 2023, 9:33:24 AM

Si SA	gnatu NJEE	re Not Verified	PATIL KUNAL KRISHNAT	1	. I IID	INCIPAL  10. & Tech. Insti	NACTION IN
	21 8	2263151242041	SUNIL  JADHAV ADITYA BAJIRAV	CANHALL TOLING &	SECHNO STATE	15 Prom	NA PAUS
	20	2263151242040	KASHINATH  MAHIMKAR AMRESHWAR			8	NA SSULTON
	19	2263151242038	PATIL KAPIL KAILAS SURYAVANSHI SANIKA	9	8	8	NA ALDERIN
	. 18		DHARMENDRA			14	NA Sunte
	17	2263151242037	MAHENDRA PATIL ARATI	9	9		2 10
	16	2263151242036	KUWAR SAHIL	8	7	2	NA OYU
	15	2263151242035	PADGILWAR KRUSHNA MANOHARRAO	8	8	8	NA WAS
-	14	2263151242034	KASTURE VISHAL DATTATRAY	9	10 .	13	NA VStarler
0	13	2263151242033	BAJAGE APEKSHA ANANDA	10	10	17 .	NA Bajoq
	12	2263151242032	PAWAR AKASH SURYAKANT	9 .	9	10	NA Apawers
	n	2263151242031	CHALAKE PRATIKSHA SANJAY	8	8	10	NA Pohaleks
	10	2263151242029	SATVILKAR MUSKAN HUSAIN	10 -	10	17	NA Jusagwike
	9	2263151242027	SAWANT HARSHADA BHIMARAO	10	9	14	NAPIONE
	8	2263151242026	PATIL CHETAN MUKUND	9	10	14	NA Corpotili
	7	2263151242025	MORE PRIYA ANIL	10	9	13	NA Prosec
	6	2263151242024	SURWASE SURAJ GOPICHAND	10	10	17	NA SSURAVO
	5	2263151242022	PATIL RAJKIRAN KRISHNAT	9 .	9	n	NA Paglet Eur
	4	2263151242021	PATIL SAKSHI PANDHARINATH	10	10	18	NA Fatil
	3	2263151242020	JAGTAP ADITI ARUN	10	10	17	NA Magtap
	2	2263151242019	PARTE SANKET DATTATRAY	10	10	16	NA Spatce
	1	2263151242016	TEJES BHIKAJI DHERE	10	10	18	NA Post
	Sr. No.		Name	Assessment (CA) Out Of :10	Assessment (CA2) Out Of :10	Exam (MSE) Out Of :20	Examination (ESE) Out Of :60

O

Sr. No.	PRN	Name	Continuous Assessment (CA) Out Of:10	Continuous Assessment (CA2) Out Of :10	Mid-Semester Exam (MSE) Out Of :20	End Semester Examination (ESE) Out Of:50
23	2263151242043	SARATE DIKSHA DATTATRAY	10	to	18	" DOSARTE
24	2263151242045	PATIL SANDHYARANI VIJAY	9	9	14	NA ARI
25	2263151242046	POWAR SIDHANT SANJAY	8	В	10	16880
26	2263151242048	PATE SHRADDHA SATYAJIT	10	9	16	MA Fatil
27	2263151242049	CHAVAN SAKSHI SUNIL	9	9	12	NA OF HOUSE
28	2263151242050	PATIL SUDESH DATTATRAY	10	10	18	NA FAB
29	2263151242051	PATIL OMKAR RAJU	9	9	15	NA OPE
30	2263151242052	UKARANDE BHUSHAN HARIDAS	10	10	13 '	M Bhukurande
31	2263151242053	MHARUGADE SAHIL SAMBHAJI	9	9	13	NA mode
32	2263151242054	PATIL SAHIL SURESH	В	8	9	Can
33	2263151242055	DHUMAL SHRIRANG PANDURANG	10 .	10	17	NA SCHOMOL
34	2263151242057	KALE UDAY PRAKASH	9	9	12	Spanist
35	2263151242058	BHOSLE SMIKSHA DHANAJIRAO	10	10	17 -	NA COBLOGIE
36	2263151242059	ANIRUDDHA ARVIND MHAVALE	9	6	11	Na Bituella.
37	2253151242050	PARTE SARITA KRUSHNA	10	10	16	den dole
38	2263151242061	AJINKYA SHIVPRASAD GAWALI	10	10	17 -	NA SOA!
39	2263151242062	CHAVAN DINESH UTTAM	8	7	5	3013 1M
40	2263151242063	CHANADANE SANIYA VISHWAS	8	8	9	No whandanse
41	2263151242064	BHALEKAR MANTHAN SUNIL	8 ,	8	9	NA MID
42	2263151242065	PATIL PRUTHVIRAJ DHANAJI	В	8	9	NA MA
43	2263151242066	HALADKAR ROHAN ASHOK	9	9	12	NA COLL
44	2263151242067	DHEPE SEJAL ABASAHEB	9			Kond
45	2263151242068	MULLANI FAIZA DASTAGIR	10	9	10	NA Shu
46	2263151242069	KUMBHAR AMISHA		9	16	NA FORM
2000	TELEPHONE CONTROL	MATTU	10	9	15 .	NA A- U.K
47	2263151242070	BHOSALE SAHIL SURESH	10	10	19	NA CILL

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1	PRN	Name	Continuous Assessment (CA) Out Of :10	Continuous Assessment (CA2) Out Of:10	Mid-Semester Exam (MSE) Out Of :20	End Semester Examination (ESE) Out Of :60
48	226315124207	BHARADE RUTURAJ SHANKAR	10	10	19	" Horall
49	2263151242072	2 GHORPADE BALKRUSHNA SUNIL	10	10	19	NA SA
50	2263151242074	UDALE OMKAR ROHIT	10	10	19	NA ALS
51	2263151242075	SAWANT VIRAJ VIKAS	10	10	19	11/2
52	2263151242076	MHANGORE PRATHMESH SHANKAR	10	10	18	na preu
53	2263151242077	KHAVARE PRADNYA KRISHNAT	10	10	17	NA Syphane
54	2263151242078	SATPUTE SANIKA VIKAS	10	9	16	NA Mute
55	2263151242079	RANAGE SAKSHI KASHINATH	9	9	12	NA SU
56	2263151242080	KAMBLE APARNA TUKARAM	10	10	18	NA AU
57	2263151242081	GIRI ONKAR SATISH	8	7	2	NA CLIPE
i8 ·	2263151242082	SANKET HARIDAS BHORE	10	10	17	NA HILL
9	2263 5 242083	DABHOLKAR SUYASH DINESH	8 .	9	11	NA Godbhok
0	2263151242084	GURAV SIDDHARTH AMOL	9	9	12	NA Sider
1	2263151242085	PATIL DHAIRYASHEEL DHANAJI	9	8	10	NA DIPROS
2	2263151242086	CHINMAY DATTATRAY KARPE	10	10	18	NA C.D.K.
3	2263151242088	KUMBHAR PRATHMESH DILIP	10	9	15	NA DA
	2263151242089	DHANAWADE TEJASWINI VISHNU	10	10	18	NA - W
	2263151242090	PATIL SNEHAL SUNIL	9	9	13 .	NA CIL
1	2263151242091	PATIL CHAITRALI DADASO	10	9	15	NA TO
2	2263151242092	BHARANKAR VEDIKA NARAYAN	10	10	17	NA CVUL
2	2263151242093	POWAR OM SUDHAKAR	10	9 .	. 16	NA OUZ
2	263151242094	KUMBHAR SURAJ RAJENDRA	10	9	16	NA SIMU
2	263151242095	BHOSALE VEDANTIKA ANANDRAV	9	9 GINEER!N	G8 75	NA DINE
2;	11/	PATIL SHRUTI SHIVAJI	RINCIPAL	10 ANA PANA	CHNOTOS CHNOTOS	NA MACEL

Sr. No.	PRN	Name	Continuous Assessment (CA) Out Of:10	Continuous Assessment (CA2) Out Of:10	Mid-Semester Exam (MSE) Out Of :20	End Semester Examination (ESE) Out Of:60
73	2263151242098	SHINGE PRANAV SUNIL	10	9	14	NA Phine -
74	2263151242089	GAVADE RITESH LAXMAN	10	10	17	NA R.L.G.
75	2263151242100	RANDHIR SANJAY PATIL	9	9	14	NA COD
6	2263151242101	MESTRY VISHAL SITARAM	9	9	13	NA Emery
77	2263151242102	JADHAV AMEY RAJENDRA	10	10	17	NA A
8	2263151242106	BORNAKE SARTHAK VINAYAK	8	8	9	NA J Baraghe
9	2263151242107	DABIRE ROHAN UMEH	10	10	16	speloles.
)	2263151242108	GURULE APURVA KRISHNAT	10	10	17	NA AK SHALLE
	2263151242109	BHALEKAR KAUSTUBH SAMBHAJI	9	9	13	NA PATION 2907
2	- 2263151242110	PATIL SHIVANI RAVASO	10	10	17	
3	2263151242111	PATIL ASHUTOSH UTTAM	В	. 8	10	NA SHAJA
4	2263151242112	CHAVAN AKANKSHA BHARAT	10	10	15	NA A SULLA
5	2263151242114	SALGAR SHRINIVAS BIRA	9	8		W Bame
6	2263151242115	GUNDURE ADITYA VISHWANATH	8	7	9 *	NA K
7	2263151242116	NIGADE SHRADHA VIKAS	10	10		Maundure
3	2263151242117	NEHA NAMDEV OULKAR	10		19	NA SPAIGOR
9	2263151242118	MHAUTKAR SANIKA	9	10	18	NA TO D
		YALMAZ		8	10	M SEN hautkely
	2263151242119	KARANDE SHARVARI BHAGAWAN	8	9	10	NA DEGLANDE
	2263151242120	KASAR ABHINANDN ARVIND	9	10	16	NA SBRAHADE NA MAKASAK
2	2263151242121	JOGADE MAHIMA MAHADEV	8	В	2	NAIMT
3	2263151242122	LONKAR TEJAS LAXMAN	8	8	ļ	M.M.
1	2263151242124	SHINDE SHUBHAM VILAS	В	В	1	NATLLONGAL
	2263151242125	DORAD SAHIL SANTOSH	8	В	7 '	NA SVShippe
	2263151242126	LANDAGE SHRUTI YASHVANT	10	10	10	NA SS DOROR
	2263151242128	SANKPAL ADITYA	0			4 Janay
		RAMESH	9	9	15	NA ARCANTPAL
3	2263151242129	PATIL SHATANU SHARAD	В	8	В	112

Faculty Signature:

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### DR. BABASAHEB AMBEDKAR TECHNOLOGICAL UNIVERSITY, LONERE

Continuous Assessment-II Examination - 2022-20223

Course: F.Y. B. Tech (Chem Group)

Sem: I

Subject Name: Engineering Chemistry

Subject Code: BTBS102

Max Marks:10

Date:-15/2/20223

Duration:- 1/2 Hr.

Instructions: A	ttempt all multiple choice of	questions	10
Roll No:		PRN No.	Marks
Name of Stude	nt: Patil Raskie	ocin Kaishpatt	

Q. 1 Pick the correct answer of choices given:

Ans.

1)_	The colour of EBT is	
	a) blue b) wine red	9
	c) pink d) colour less	G
2)	A good fuel has following calorific value and ignition point	
-	A) High calorific value and high ignition point	
	<ul> <li>b) High calorific value and moderate ignition point</li> </ul>	
	c) High calorific value and low ignition point	9
	d) Moderate calorific value and moderate ignition point	
3)	Calorific value of gaseous fuel is determined by	T .
	a) Bomb calorimeter b) Boys calorimeter c) Viscometer d) Polarimeter	6
4)	In presence of excess of O2, ferrous hydroxide gets converted into	-
	a) Fe(OH) <sub>3</sub> b) Fe <sub>3</sub> O <sub>4</sub> c) Fe(OH) <sub>2</sub> d) Fe <sub>2</sub> O <sub>4</sub>	C
5)	Ultimate analysis of coal determines constituents.	
-,	a) C,H,N, and S b) C, moisture, H c) C and H only d) Ash only	4
6)	is obtained by refining of crude oil.	
	a) Gasolene b) Kerosene	1
	c) Diesel d) All above	d
7)	Which of the following is/are the types of cathodic protection?	
.	a) External impressed current supply	
	b) Sacrificial anode	1
- 1	c) External impressed current supply and sacrificial anode	b
	d) Neither external impressed current supply nor sacrificial anode	
8)	Which of the following materials is used as backfill around the anode in impressed	
,	currents?	
	a) Backfill b) Crude oil c) Lime d) Boron nitrite	a
9)	During corrosion which type of reaction occurs in anodic areas of metal?	
	a) Reduction b) Oxidation c) Displacement d) Addition	1
107	Which of the following factor does not contribute to the rusting of iron?	-
	a) Presence of acids and electrolytes	
	b) Contact with less reactive metal	
	c) Presence of water and oxygen	9
	d) Contact with more reactive metal	
	*** End ***	
	1.2.	

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CONTECTION OF STREET

Department of Basic Sciences and Humanities



#### DR. BABASAHEB AMBEDKAR TECHNICAL UNIVERSITY, LONERE.

Sanjeevan Engineering & Technology Institute, Panhala

Department of Basic Sciences and Humanities

Mid-Sem

SEMESTER: I

ACADEMIC YEAR:2022-23

CLASS: F.Y.B.Tech

MARKS: 20

DATE: 12/01/2023 TIME: 2.30-3.30 pm

SUBJECT: Engineering Chemistry

	Chalake Pratiksha S.	02	
	Instructions to the Students:  1. Attempt all multiple choice questions	(10)	
		(Level/CO)	Mark
Q. 1	Multiple choice questions		
_	1. Which is the molecular formula of lime?  (a) CaCO <sub>3</sub> b) Al(OH) <sub>3</sub> c) Ca(OH) <sub>2</sub> d) Mg(OH) <sub>2</sub>	CO1	
	In phase diagram of two components, the system is invariant at point.      a) Triple b) Melting c> Eutectic d) Boiling	CO2	
_	<ol> <li>In EDTA titration, the addition of buffer solution maintains</li> <li>a) Alkalinity b) Acidity (pH d) Neutrality</li> </ol>	CO1	
	3. In one component system triple point of water corresponds to pressure and temperature.  a) 1 atm, 100°c b) 2.6 atm, 97.4°c c) 4.58 mm, 0°c d) 1 atm, 0°c	CO2	6
-	Hardness of water is its     a) Soap releasing capacity b) Soap forming capacity     C) Soap consuming capacity d) Soap dissolving capacity	CO1	
	The color of EBT is     a) Blue b) Wine red c) Pink d) Colourless	CO1	
Q.2	Solve Any Two of the following.		6
	Explain the determination of dissolved oxygen of water by Winkler's method.	CO1	
	2. Define phase, component & degree of freedom.	CO2	1
	Explain reduced phase rule.	CO2	1
Q. 3	Solve Any One of the following.  PRINCIPAL  Free 8 Tech Institute		8
	1. Explain phase diagram of one component supply hints. Dist Kolhapur.	CO2	1

Phase :- A phase is the part of whose physical and chemica Properties are exactly / completely equal pont. homogenous Department of

2. Explain in detail hot lime soda process to remove hardness of water.

\*\*\* End \*\*\*

verified by which composition of each phase

CO<sub>1</sub>



Subject: (BTBS202P) Engineering Physics

Faculty Name: prof. Afsana A. Sayyad

Date: August 3rd 2023, 15:55:27 PM

r.	PRN	Name	Continuous Assessment (CA) Out Of:10	Continuous Assessment (CA2) Out Of:10	Mid- Semester Exam (MSE) Out Of :20	End Semester Examination (ESE) Out Of :80
io.	2263151242016	TEJES BHIKAJI DHERE	8	8	10	NA TOU LOOP
	2263151242019	PARTE SANKET DATTATRAY	8	7	10.	NA Sparale
	2263151242020	JAGTAP ADITI ARUN	7	7	16	NA ALAY.
	2263151242021	PATIL SAKSHI PANDHARINATH	6	6	15	NA SPACIFI
	2263151242022	PATIL RAJKIRAN KRISHNAT	7	6	8	NA EXPORT
6	2263151242024	SURWASE SURAJ GOPICHAND	7	6	13	NA SESTIME
	2263151242025	MORE PRIYA ANIL	5.1	17 2	10	NA Parmone
3	2263151242026	PATIL CHETAN MUKUND	7	7	10,	NA droppadd
9	2263151242027	SAWANT HARSHADA BHIMARAO	7	6	8	NA HOSOGOOD
0	2263151242029	SATVILKAR MUSKAN HUSAIN	7 1, 71179	6	n	NA DOLLAR
1	2263151242031	CHALAKE PRATIKSHA SANJAY	7	6	8	NA Bobalak
2	2263151242032	PAWAR AKASH SURYAKANT	8	7	8	NA Braine
3	2263151242033	BAJAGE APEKSHA ANANDA	8	6	18	NA APPOINT
4	2263151242034	KASTURE VISHAL DATTATRAY	7	6	15	NA Arceday
5	2263151242035	PADGILWAR KRUSHNA MANOHARRAO	6	7	8	NA Krafadwille
6 gna	263 5 242036	KUWAR SAHIL MAHENDRA	G. 8. TEC	7	PRINCIP	PAL Solem
AJE TVA	EV bigitally Signed By SAUPERMARWAR AND SANJEEVAN ENGINEERINGS	PATIL ARATI	8	7 Son	jeevan Engg. & T nwa <b>8</b> Peth, Panha	ech. Institute

10.	PRN	Name	Assessment (CA) Out Of :10	Assessment (CA2) Out Of :10	Mid- Semester Exam (MSE) Out Of :20	End Semester Examination (ESE) Out Of:60
18	2263151242038	PATIL KAPIL KAILAS	6	7	10	NA Kalaff
19	2263151242039	SURYAVANSHI SANIKA KASHINATH	6	7	12	NA STROPPH
0	2263151242040	MAHIMKAR AMRESHWAR SUNIL	6	7	12	NA Asmaneim
1	2263151242041	JADHAV ADITYA BAJIRAV	5	7	8	NA Abjado
2	2263151242042	PATIL KUNAL KRISHNAT	5	8	10	NA Replati
3	2263151242043	SARATE DIKSHA DATTATRAY	.6	-8	16	NA DOSEDAY
14	2263151242045	PATIL SANDHYARANI VIJAY	7	8	12	NA SPAN
25	2263151242046	POWAR SIDHANT SANJAY	6	7	8	NA SPORT
26	2263151242048	PATIL SHRADDHA SATYAJIT	7	7	n	NA Qutil
27	2263151242049	CHAVAN SAKSHI SUNIL	8	7	15	NA Socharan
28	2263151242050	PATIL SUDESH DATTATRAY	· <b>7</b>	6	13	NA SABH
29	2263151242051	PATIL OMKAR RAJU	6	8	16	NA Oslati
30	2263151242052	UKARANDE BHUSHAN HARIDAS	9	9	19	NA Bhutkand
31	2263151242053	MHARUGADE SAHIL SAMBHAJI	7	7	10	NA SAM HONOLS
32	2263151242054	PATIL SAHIL SURESH	6	7 ,	12	NA Shatil
33	2263151242055	DHUMAL SHRIRANG PANDURANG	6	7	10	NA Spelhumd
34	2263151242057	KALE UDAY PRAKASH	6	6	8	NA apkele
35	2263151242058	BHOSLE SMIKSHA DHANAJIRAO	7 100	6	8	NA Selbhosle
36 Signa	2263151242059  iture Not Verrien  Per a partie na ar	ANIRUDDHA ARVIND MHAVALE	TINS MICE	6 Sanjeev	PRINCIPAL an Engg. & Tech r Peth, Panhala	. Institute

6.	PRN	Name	Assessment (CA) Out Of:10	Assessment (CA2) Out Of :10	Semester Exam (MSE) Out Of :20	End Semester Examination (ESE) Out Of:60
38	2263151242061	AJINKYA SHIVPRASAD GAWALI	6	6	8	NA Ascard
9	2263151242062	CHAVAN DINESH UTTAM	6	6	10	NA D.V.chav
0	2263151242063	CHANADANE SANIYA VISHWAS	7	6	12	NA Sychan
1	2263151242065	PATIL PRUTHVIRAS DHANAJI	6	6	8	NA Mall
2	2263151242066	HALADKAR ROHAN ASHOK	7	or it sign	to	NA RAMADE
3	2263151242067	DHEPE SEJAL ABASAHEB	8	7	8	NA SALLER
4	2263151242068	MULLANI FAIZA DASTAGIR	8	7	14	NA DEVILLAR
5	2263151242069	KUMBHAR AMISHA UTTAM	7	7	8	NA Akbaraba
16	. 2263151242070	BHOSALE SAHIL SURESH	8	7	16	NA STOSIE
17	2263151242071	BHARADE RUTURAJ SHANKAR	8	6	8	NA Bharet
18	2263151242072	GHORPADE BALKRUSHNA SUNIL	7	7 4:	10.	NA BEDOXANDE
19	2263151242074	UDALE OMKAR ROHIT	9	9	20	NA Osudale
50	2263151242075	SAWANT VIRAJ VIKAS	6	6	10	NA (VBawant
91	2263151242076	MHANGORE PRATHMESH SHANKAR	6	<b>7</b> 45-33	12	Mayou Bax
52	2263151242077	KHAVARE PRADNYA KRISHNAT	6.	7	17	NA Achavar
i3	2263151242078	SATPUTE SANIKA VIKAS	6	<b>7</b>	14	NA State
4	2263151242079	RANAGE SAKSHI KASHINATH	+7	7	9	NA S.K. Pampe
5	2263(5)242080	KAMBLE APARNA TUKARAM OF	GG. 8 TECH	7 .65	PRINCIPA	ANA Athrede

1		Name	Assessment (CA)	Assessment (CA2) Out Of :10	Semester Exam (MSE) Out Of :20	End Semester Examination (ESE) Out Of:60
10.	PRN	Nume	Out Of :10	Out Of ;10	00101.20	out or los
57	2263151242082	SANKET HARIDAS BHORE	8	6	17	na Hyphore
88	2263151242083	DABHOLKAR SUYASH DINESH	8	6	10	NA Seldabbalt
9	2263151242084	GURAV SIDDHARTH AMOL	6	6	8	NA Sagenar
10	2263151242085	PATOL DHAIRYASHEEL DHANAJI	7.	7	n	NA Topali
51	2263151242086	CHINMAY DATTATRAY KARPE	7	Justin Justin Light	10	NA Calcorpe
62	2263151242088	KUMBHAR PRATHMESH DILIP	7	7,	9	NA Pakumbhar
33	2263151242089	DHANAWADE TEJASWINI VISHNU	j	7.9	15	na tulhanea
54	2263151242090	PATIL SNEHAL SUNIL	8	.6	10	NA Span
65	2263151242091	PATIL CHAITRALI DADASO	7)	7	10 ·	NA CAPati
36	2263151242092	BHARANKAR VEDIKA NARAYAN	8	7-28	16	NA unbhamank
57	2263151242093	POWAR OM SUDHAKAR	7	6	16	NA Osfower
68	2263151242094	KUMBHAR SURAJ RAJENDRA	7	7	13	NA Sekhapak
69	2263151242095	BHOSALE VEDANTIKA ANANDRAV	6	7	10	NA vabhasle
70	2263151242096	POL HARSH BHARAT	6	7.59	13	NA YORA
71	2263151242098	SHINGE PRANAV SUNIL	7	6	8	NA Dobinge
72	2263151242099	GAVADE RITESH LAXMAN	5	8	12	NA Rigarade
73	2263151242100	RANDHIR SANJAY PATIL	6	8	9	NA RODALL
4	2263151242101	MESTRY VISHAL SITARAM	6	8	8 = 10,5	NA Ismestrat
5 Siç	2263.57242102 Inature Not Verified Deep of Digital Signal VAR JAIN Signal VAR JAIN Signal VAR JAIN Signal S	JADHAV AMEY RAJENDRA VÄR Anities	FECH. INSTITUTE	6 Add	PRINCIPAl van Engg. & Tec	LNA Paradhay

.0.	PRN	The pro-	Assossment (CA)	Assossment (CA2)	Mid- Somostor Exam (MSE)	End Semoster Examination (ESE)
,01	r NN	Name	Out Of :10	Out OI :10	Out Of:20	Out Of:60
76	2263151242106	BORNAKE SARTHAK VINAYAK	6	6	12 '	NA Smake
77	2263151242107	DABIRE ROHAN UMEH	6	7	11	NA Rudabise
78	2263151242108	GURULE APURVA KRISHNAT	8	8	17	NA A Capade
79	2263151242109	BHALEKAR KAUSTUBH	7	8	10	NA
	•	SAMBHAJI	Test 1	Edit .		ksh haldrom
80	2263151242110	PATIL SHIVANI RAVASO	7	8	18	NA ARCTIL
81	2263151242111	PATIL ASHUTOSH UTTAM	7	6	8	NA Auportil
82	2263151242112	CHAVAN AKANKSHA BHARAT	8	<b>7</b>	10	NA AXLANCIA
83	2263 5 242 14	SALGAR SHRINIVAS BIRA	7	8	8	NA Spalgar
84	2263151242115	GUNDURE ADITYA VISHWANATH	6	8	10	NA Agunduse NA Syngade
85	2263151242116	NIGADE SHRADHA VIKAS	7	8	14	NA SMI gode
86	2263151242117	NEHA NAMDEV OULKAR	7	7 . 3 3 1 4 . 3 3 4	15	NA Smulkar
87	2263151242118	MHAUTKAR SANIKA SANJAY	7	7	9	NA Sophacylor
88	2263151242119	KARANDE SHARVARI BHAGAWAN	7	7	8	NA Sharade
89	2263151242120	KASAR ABHINANDN ARVIND	6	6 .	10	Adearga
90	2263151242122	LONKAR TEJAS LAXMAN	6	7	8	NA THORKER
91	2263151242124	SHINDE SHUBHAM VILAS	6	7	ů .	NA Sishande
92	2263151242125	DORAD SAHIL SANTOSH	6	7	8.	NA Salarad
S	22631 2 2136 Signature Not Verifie	LANDAGE SHRUTI EdYASHVANT ed By ATVAR	6 GG. & TECH	Z'	10 PRINCE	NA Sylandage
94	ATVAR JAIN AND EV NO. 12 STORY OF STANDER IN SING REER IN	APATIL SHATANU HUMANI LIES	6 (E PANHALA)	Sa Sa	njeevan Engg. & omwar Peth, Pan	Tech. Institute
					Ccanno	d with OKEN Scanner

### Holy-wood Academy, Kolhapur Sanjeevan Engineering & Technology Institute **Department of Basic Sciences and Humanitles**

Academic Session: 2022-23 SEM-I

	Candidate Name		cugine	ering Ph		-	
Roll .No	Candidate Name	CAI	CAII	MTE	ETE	Total	290
101	BHOIR DIPESH ANANTA	9	9	15	5	38	Cite
102	DINDE SAMARTH JANARDAN	8	8	8	5	29	Sinas
103	KADAM SAMARTH PRAVINKUMAR	6	9	11	0	26	Kararal
104	KARANDE PRACHI SANJAY	10	9	12	18	51	Tan Lil
105	PATIL MAYUR DEEPAK	9	8	13	6	36	1811
106	PATIL SAHIL ARUN	10	9	11	21	51	Siraci
107	PATIL VYANKATESH MANOHAR	8	8	15	6	37	D Duorger
108	RUPNOOR SATEJ PRAVIN	9	9	4	0	22	S. P. Rupro
109	AREKAR HARSHAD RANGRAO	8	9	13	5	35	AFT. DO
110	BHALEKARKAUSTUBH SAMBHAIT					0	1 5) 100
111	BHOGAVKAR KEDAR KAMALAKAR	6	9	10	9	34	PIK 12hoger
112	BHOSALE ADITYARAJE SAYAJIRAO	9	9	17	14	49	S.Brost
113	CHOUGALE SANKET PRADIP	9	8	19	21	57	S. Hond
114	DINDE ROHAN BALASO	. 10	9	19	13	51	d Holes
116	HAJARE ANKITA AVAGHADI	9	9	15	4	37	The Like
117	HALADKAR SWAPNIL SARDAR	10	10	20	27	67	Holody
1118	KADAM TANVI ASHOK					0	11-4
119	KHOT AKSHADA SURESH	7	9	13	3	32	1kho
120	KULKARNI ABHISHEK MADAN	9	9	14	8	40	Kulcani Malbis
121	PATIL ANMOL VISHAL	7	9	10	5	_ 31	ASTE
122	PATIL DAKSHATA RAJENDRA	10	9	17	6	42	RIL
123	PATIL PAVAN GANAPATI	10	8	19	8	45	tool ,
124	PATIL ROSHAN DNYANDEV	7	9	13	1	30	R. Padri
125	PATIL SAHIL RAJENDRA	10	8	17	13	48	STATE OF THE PARTY
126	PATIL SAHIL RAVINDRA	8	9	15	5	37	POTO DE
127	PAWAR SAHIL BHIVA	4	8	13	0	25	Sahill
128	PILANKAR RUTUJA SANDIP	10	9	17	8	44	R. Piraka
129	POWAR SOURABH SUHAS	8	9	12	6	35	Sawar
130	RAWAT SWARAJ VITTHAL	8	9	11	9	37	Swan
131	SAWANT VINAYAK VIKRAM	4	9	12	0	25	Sunant
133	VAISHALI PANDURANG JADHAV	9	8	16	23	56	Vodka
134	BAHADURE SUDESH RAMCHANDRA	6	8	12	4	30	3100510
135	BHALERAV SURAJ NAGRAJ	6	8	17	6	37	BSMIT!
136	BHOPALE SAMRUDDHI PRAKASH	10	9	20	30	69	Samo
138	LAD SAHIL SARDAR	10	8	20	16	54	1900
139	MANE ANIKET JAGADISH	8	8	17	6	39	maine
141	PATIL PRATHMESH HINDURAO	6	7	13	7	33	P.Patil
142	PATIL PRATHMESH TANAJI	10	8	17	14	49	PPA
143	PATIL RUTURAJ BALASO	6	6	12	12	36	R. B. Palil
144	PHARANE VIVEK SATISH	10	9	20	15	54	Jivek .
145	POWER PAU SAMBHAJI	7	9	6	1	23	Ray Pale
	UNGG. & TEC			-	-1	23	THE NAME OF THE PARTY OF THE PA

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Sanjeevan Engg. & Tech. Institute Somwar Peth, Panhala - 416 201

## Holy-wood Academy, Kolhapur Sanjeevan Engineering & Technology Institute Department of Basic Sciences and Humanities

Academic Session: 2022-23 SEM-I

	E W 7 50		Engine	ering P			200
Roll .No	Candidate Name	CAI	CAII	MTE		Total	
201	ARYA SANJAY ZENDE	8	8	17	23		Azende
202	ATHANIKAR NADAF NAHIDA FAIYAZ	10	9	20	34	73	ENA
203	BAMBUGADE SAINATH ASHOK	10	8	17	23	58	A.S.A
204	CHOUGALE SAHIL GOVIND	7	9	12	5		Selvy
205	DESAI SIDDHESH SHAILENDRA	10	8	19	10		Dosion
206	DHARANE AJAY VINOD	9	9	18	15	51	Agout DS
207	DHOLE KAIF SAHEBLAL	10	8	16	12	46	X8P.
208	GAIKWAD SANIKA SATISH	6	9	12	3	30	TOW
209	GHATAGE ANISHA POPAT	7	9	11	1	28	that
210	GOLDE SARTHAK RAOSAHEB	7	8	14	24	53	Da Line
211	JADHAV SURAJ SAYAJI	10	8	19	24	61	Sugar
212	KAKADE TANISHAQ SHAILENDRA	10	9	17	25	61	James
213	KAMBLE VIDYADHAR SHANKAR	9	9	14	20	52	Thurs-
214	KAPASE KETANKUMAR KUBER	5	9	13	11	38	K.S.K
215	KULKARNI OMKAR SOMNATH	6	8	13	8	35	- July
216	MALI PRASANNA NANDKUMAR	10	8	19	21	58	malle
217	MANGLEKAR PURVA ANANT	9	9	17	14	49	METER
218	PATIL PRANAV BABAN	9	8	19	6	42	acinitas
219	PATIL SHUBHAM	10	9	19	28	66	Bail.
220	PATIL SOURABH RAOSAHEB	9	9	17	30	65	Perto
221	POL PRAJAKTA BHUPAL	9	8	17	13	42	To the same of the
222	RAUT ROODRA NISHANT	6	9	16	5	36	the s
223	REDEKAR PRANITA DIPAK	10	8	19	38	75	Pranita
224	REDEKAR SATYAJIT VITTHAL	9	8	13	20	50	Partaget
226	SHINDE PRACHI NAMDEV	10	9	18	25	62	Blinde
227	SUTAR OMKAR SANJAY	9	9	13	1	32	O. Calve
228	SUTAR VAIBHAV NIVAS	7	9	11	1	28	S.N.SulaT
229	TIBE ANJALI GORAKHANTH	10	9	15	16	50	ANION
230	TOTAWAR HARSHVARDHAN DEEPAK	7	8	17	15	47	H. Tatawa
232	BHADEKAR HARSHADA MAHESH	9	8	19	21	57	A.M. Rho
234	BHOSALE ABHISHEK VIJAY	9	9	13	17	51	Achosone
235	BURAN SANDESH SHIVAJI	8	9	10	1	28	Chade
236	GAWADE PARASHRAMDADA CHANDRAKANT	7	9	13	1	30	Pygan
238	GAWADE TEJASWINI GANPATI	9	8	14	4	35	7.0
239	MULIK SANIKA JOTIRAM	10	9	18	21	58	PHOTE
240	PATIL SANIKA SATUPPA	10	9	18	22	59	Spatil,
241	PATIL VAIJAYANTI DATTATRAY	10	9	18	19	56	Take be
242	SAMARTH SANDIP DOMBE	8	9	14	13	44	6111
243	SAWANT SAHIL SANTOSH	10	9	13	3	35	Sahili
244	SURYAWANSHI DURVA CHANDRAKANT	10	9	16	24	59	1000
245	VIRANJAY SHIVAJI MUDAGE	8	8	17	22	55	V. Many

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# Holy-Wood Academy's Sanjeevan Engineering and Technology Institute, Panhala Department of Basic Sciences & Humanities

# Theory Communication Skills SEM-I 2022-23 B.Tech-1st Div A

** **	Name of Student	CAI	MID	CA II	Total
oll No	BHOIR DIPESH ANANTA	10	16	10	36
101		7	12	10	29
102	DINDE SAMARTH JANARDAN			10	28
103	KADAM SAMARTH PRAVINKUMAR	6	12	10	
104	KARANDE PRACHI SANJAY	9	18	10	37
,	PATIL MAYUR DEEPAK	9	18	10	37
105			19	9	34
106	PATIL SAHIL ARUN	6			35
107	PATIL VYANKATESH MANOHAR	8	19	8	1000
108	RUPNOOR SATEJ PRAVIN	7	12	5	24
109	AREKAR HARSHAD RANGRAO	6	18	10	34
110	BHOGAVKAR KEDAR KAMALAKAR	6	17	9	32
111	BHOSALE ADITYARAJE SAYAJIRAO	8	19	9	36
112	CHOUGALE SANKET PRADIP	8	19	9	36
113	DINDE ROHAN BALASO	8	19	- 9	36
114	HAJARE ANKITA AVAGHADI	8	18	10	36
115	HALADKAR SWAPNIL SARDAR	9	18	10	36
116	KHOT AKSHADA SURESH	6	16	10	32
117	KULKARNI ABHISHEK MADAN	8	18	10	36
118	PATIL ANMOL VISHAL	7	15	6	28
119	PATIL DAKSHATA RAJENDRA	7	19	6	37
120	PATIL PAVAN CANAPATI	6	18	9	3

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PRINCIPAL Sanjeevan Engg. & Tech. Institute Somwar Peth, Panhala - 416 201



21	PATIL ROSHAN DNYANDEV	8	15	5	28
	PATIL SAHIL RAJENDRA	6	16	9	31
.22	Mesant Anna Carlotte	8	18	9	36
123	PATIL SAHIL RAVINDRA		12	6	22
124	PAWAR SAHIL BHIVA	4	12		35
125	PILANKAR RUTUJA SANDIP	6	20	9	35
126	POWAR SOURABH SUHAS	7	18	9	34
		9	5	10	24
127	RAWAT SWARAJ VITTHAL	9	8	5	23
128	SAWANT VINAYAK VIKRAM			9	29
129	VAISHALI PANDURANG JADHAV	3	17		27
130	BAHADURE SUDESH RAMCHANDRA	8	15	4	
131	BHALERAV SURAJ NAGRAJ	9	17	10	36
132	BHOPALE SAMRUDDHI PRAKASH	9	17	9	35
	LAD SAHIL SARDAR	7	14	5	26
133		7	13	9	29
134	MANE ANIKET JAGADISH	3	13	3	19
135	PATIL PRATHMESH HINDURAO		0.00	10	29
136	PATIL PRATHMESH TANAJI	8	11		
137	PATIL RUTURAJ BALASO	7	4	10	21
138	PHARANE VIVEK SATISH	9	14	9	32
139	POWER RAJ SAMBHAJI	9	4	9	22

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Somwar Peth, Panhala - 416 201

Prof. P.R. Pati,

# Holy-Wood Academy's Sanjeevan Engineering and Technology Institute, Panhala

Department of Basic Sciences & Humanities

# Theory Communication Skills SEM-I 2022-23 B.Tech-1st Div B

Roll No	Name of Student	CAI	MID	CA II	Total
201	ARYA SANJAY ZENDE	10	17	10	37
		10	19	10	39
202	ATHANIKAR NADAF NAHIDA FAIYAZ		45.5	10	38
203	BAMBUGADE SAINATH ASHOK	10	18	10	8587.t;
204	CHOUGALE SAHIL GOVIND	9	11	9	29
		9	17	10	36
205	DESAI SIDDHESH SHAILENDRA	9			36
206	DHARANE AJAY VINOD	9	18	9	30
207	DHOLE KAIF SAHEBLAL	8	17	9	34
209	GAIKWAD SANIKA SATISH	9	14	9	32
210	GHATAGE ANISHA POPAT	9	8	10	27
211	GOLDE SARTHAK RAOSAHEB	9	13	10	32
212	JADHAV SURAJ SAYAJI	9	18	10	36
213	KAKADE TANISHAQ SHAILENDRA	10	19	9	38
214	KAMBLE VIDYADHAR SHANKAR	9	18	10	37
215	KAPASE KETANKUMAR KUBER	9	11	10	30
216	KULKARNI OMKAR SOMNATH	9	20	10	39
217	MALI PRASANNA NANDKUMAR	10	18	10	38
218	MANGLEKAR PURVA ANANT	10	12	10	32
219	PATIL PRANAV BABAN	10	16	10	36
220	PATIL SHUBHAM	. 9	19	10	38
221	PATIL SOURABH RAOSAHEB	10	) 19	9	38

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Somwar Peth, Panhala - 416 201



222	POL PRAJAKTA BHUPAL	10	14	10	34
123	RAUT ROODRA NISHANT	10	14	10	34
224	REDEKAR PRANITA DIPAK	8	17	9	34
	REDEKAR SATYAJIT VITTHAL	6	13	10	29
225	SHINDE PRACHI NAMDEV	7	18	9	34
226	SUTAR OMKAR SANJAY	6	15	10	31
227	1 1994 STATE OF STATE	8	12	8	28
228	SUTAR VAIBHAV NIVAS	10	16	8	34
229	TIBE ANJALI GORAKHANTH	6	15	6	27
230	TOTAWAR HARSHVARDHAN DEEPAK	089	15	9	34
231	BHADEKAR HARSHADA MAHESH	9	14	10	33
232	BHOSALE ABHISHEK VIJAY	6	14	10	30
233	BURAN SANDESH SHIVAJI	0	4.7		
234	GAWADE PARASHRAMDADA CHANDRAKANT	8	14	6	28
235	GAWADE TEJASWINI GANPATI	10	16	9	35
236	MULIK SANIKA JOTIRAM	10	18	10	38
237	PATIL SANIKA SATUPPA	9	17	10	36
238	PATIL VAIJAYANTI DATTATRAY	8	17	9	34
239	SAMARTH SANDIP DOMBE	9	11	6	26
240		9	13	8	30
241	SURYAWANSHI DURVA CHANDRAKANT	10	16	10	36
242	VIRANJAY SHIVAJI MUDAGE	9	17	10	36

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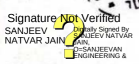
### Sanjeevan Engineering and Technology Institute, Panhala Department of Basic Sciences & Humanities

### Theory Communication Skills SEM-II 2022-23 B.Tech-1st Div-C

Roll No	Name of Student	CAI	MID	CA II	Total	Sign
301	BAJAGE APEKSHA ANANDA	9	14	8	31	
302	BHALEKAR KAUSTUBH SAMBHJI	. 8	9	6 .	23	
303	BHARANKAR VEDIKA NARAYAN	7	10	8	25	0
304	BHORE SANKET HARIDAS	4	8	. 6	18	
305	BHOSALE SAHIL SURESH	7	9	7	23	
306	BORNAKE SARTHAK VINAYAK	4	7	6	17	
307	CHANDANE SANIYA VISHWAS	5	16	7	28	
308	CHAVAN AKANKSHA BHARAT	9	12	6	27	
309	CHAVAN DINESH UTTAM	- 8	7	4	19	
310	DABIRE ROHAN UMESH	8 -	14	7	29	
311	DHERE TEJES BHIKAJI	8	17	8 .	33	
312	DORAD SAHIL SANTOSH	8	4	. 7	19	
313	GAWALI AJINKYA SHIVPRASAD GHORPADE BALKRUSHNA	8	20	8	36	
314	SUNIL	7	15	8	30	
315	HALADKAR ROHAN ASHOK	8	7	5	20	
316	JADHAV ADITYA BAJIRAV	9	13	8	30	
317	JADHAV AMEY RAJENDRA	10	9	7	26	
318	JAGTAP ADITI ARUN	10	13	7	30	,
319	JOGADE MAHIMA MAHADEV	7	Y		l.	
320	KAMBLE APARNA TUKARAM	8	, 16	8	32	

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Somwar Peth, Panhala - 416 201



321	KARPE CHINMAY DATTATRAY	. 8	14	7	29	
322	KASAR ABHINANDAN ARVIND	10	9	5	24	
323	KHAVARE PRADNYA KRISHNAT	10	13	7	. 30	
324	KUMBHÀR SURAJ RAJENDRA	10	9	5	24	
325	LANDAGE SHRUTI YASHVANT	8	13	6	27	
326	MHANGORE PRATHMESH SHANKAR	9	10	7	26	
327	MHARUGADE SAHIL SAMBHAJI	9	7	6	22	14
328	MHAUTKAR SANIKA SANJAY	9,	6	3	18	
329	MHAVALE ANIRUDDHA ARVIND	10	7	4 .	21	3
330	MULLANI FAIZA DASTAGIR	9	10	7	26	
331	NIGADE SHRADHA VIKAS	9	15	6	. 30	
332	PARTE SANKET DATTATRAY	9	2	8	19	
333	PATIL DHAIRYASHIL DHANAJI	8	7	5	20	
334	PATIL KUNAL KRISHNATH	10	7	5	22	
335	PATIL OMKAR RAJU	9	9	7	25	
336	PATIL RAJKIRAN KRISHNAT	10	4	6	20	
337	PATIL RANDHIR SANJAY	. 8	3	2 .	13	
338	PATIL SAHIL SURESH	8	3	6	17	
339	PATIL SHANTANU SHARAD  PATIL SHIVANI RAVASO	9	2 ·	· 6	17	
340	PATIL SHIVANI KAVASO  PATIL SUDESH DATTATRAY	8	14	7	29	
341	POL HARSH BHARAT	9	19	8	36	
342	POWAR OM SUDHAKAR	8	12	7	27	
343	I OWAN OW SOUTHWAN	10	11	6	27	

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Sanjeevan Engg. & Tech. Institute
"mwar Peth, Panhala - 416 201

#### Holy-Wood Academy's

345	RANAGE SAKSHI KASHINATH	9	12	8	29	
346	SANKPAL ADITYA RAMESH				V	
347	SAWANT VIRAJ VIKAS	7	11	8	26	
348	SHUBHAM VILAS SHINDE	7	7	6	20	
349	UDALE OMKAR ROHIT	8	20	8	36	1
350	UKARANDE BHUSHAN HARIDAS	9	14	8 .	31	

frof. P.R. Patil

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#### Holy-Wood Academy's

#### Sanjeevan Engineering and Technology Institute, Panhala Department of Basic Sciences & Humanities

Theory Communication Skills SEM-II 2022-23 B.Tech-1st Div-D

Roll No	Name of Student	CAI	MID	CAII	Total	Sign
401	ARATI DHARMENDRA PATIL	7	15	4	26	
402	BHALEKAR MANTHAN SUNIL	1-1-			41)	
403	BHARADE RUTURAJ SHANKAR	9	15	7	31	
404	BHOSALE SAMIKSHA DHANAJIRAO	8	10	5	23	
405	BHOSALE VEDANTIKA ANANDRAV	6	9	5	20	, ,
406	CHALAKE PRATIKSHA SANJAY	6	8			
407	CHAVAN SAKSHI SUNIL	6	.18	10	34	
408	DABHOLKAR SUYASH DINESH	8	16	6	30	
409	DHANAWADE TEJASWINI - VISHNU	8	14	10	32	
410	DHEPE SEJAL ABASAHEB	7	8	8	23	
411	DHUMAL SHRIRANG PANDURANG	7	14	7	28	
412	GAVADE RITESH LAXMAN	8	10	5	23	
413	GIRI ONKAR SATISH	. 8	0	10	18	
414	GUNDURE ADITYA VISHWANATH	5	12	.7	24	
TE.	GURAV SIDDHARTH AMOL	8	14	6	28	
41 =	GURULE APURVA KRISHNAT	7	19	8	34	

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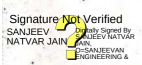
PRINCIPAL
Sanjeevan Engg. & Tech. Institute
Somwar Peth, Panhala - 416 201

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417	KALE UDAY PRAKASH	7	T	T	1	1
	KARANDE SHARVARI		7	7	21	
418	BHAGAWAN					
419	KASTURE VISHAL DATTATRAY	.8	7	6	21	
420		6	16	5	27	
120	KUMBHAR AMISHA UTTAM	8	7	7	22	
421	KUMBHAR PRATHMESH DILIP					1
422	KUWAR SAHIL MAHENDRA	6	13	8	27	-
423	LOKARE ADITYA DHANANJAY	7	12	6	25	
	1					
424	LONKAR TEJAS LAXMAN	-6	7	5	18	
425	MAHIMKAR AMRESHWAR SUNIL	9	16	7	32	
426	MESTRY VISHAL SITARAM			6	21	
427	PATIL ASHUTOSH UTTAM	8	7			
428	MORE PRIYA ANIL	7	7	4	18	
429	OULKAR NEHA NAMDEV		12	7	26	
723		6	20	8	34	
430	PADGILWAR KRUSHNA MANOHARRAO	6	12	5	23	
431	PARTE SARITA KRUSHNA	. 6	13	8 .	27	
432	PATIL CHAITRALI DADASO	7	12	5	24	110
433	PATIL CHETAN MUKUND	7	7	7	21	
434	PATIL KAPIL KAILAS	7	10	7	24	
435	PATIL PRUTHVIRAJ DHANAJI	7 .	4	4	15	
436	PATIL SAKSHI PANDHARINATH	9 .	12	8	29	
437	PATIL SANDHYARANI VIJAY	8	13	6	27	
438	PATIL SHRADDHA SATYAJIT	. 6	9	7	22	
439	PATIL SHRUTI SHIVAJI	6	,	-	LL	(Spin

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40	PATIL SNEHAL SUNIL	7	7	5	19	
41	PAWAR AKASH SURYAKANT	8	7	6	21	- 1
12	POWAR SIDHANT SANJAY	8	12	6	26	
43	SALGAR SHRINIVAS BIRA	. 8	12	5 .	25	T.
44	SARATE DIKSHA DATTATRAY	7	18	10	35	7
45	SATPUTE SANIKA VIKAS	7	10	7	24	-
146	SATVILKÄR MUSKAN HUSAIN	5	12	7	24	
447	SAWANT HARSHADA BHIMARAO	5	13	8	26	
448	SHINGE PRANAV SUNIL	3	7	8	18	
449	SURWASE SURAJ GOPICHAND	5	9	5	19	
450	SURYAVANSHI SANIKA KASHINATH	. 4	12	6	22	ž.

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Somwar Peth, Panhala - 416 201

Prof. P. R. Pahl



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#### HOLY-WOOD ACADEMY'S

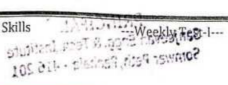
#### SANJEEVAN ENGINEERING & TECHNOLOGY INSTITUTE B.Tech-I (First Year Engineering) 2022-23

#### WEEKLY TEST-I

Jul			cation Skills (I	Ananta	Rhai-	Marks:	10
	2) Enrollmo 3) Roll No	ent No	nt : 0176311 : : 101	mania ,	Bhola		
Sig	Dipesh gnature of Stu	dent	Signature	) or Supervisor		Signature of	Examiner
Q. 1	Rewrite and	complete t	the following s	entences by usin	ng appropriate	e option	(10)
a) b) c)	1.What is th Indian Phone Indian Phone Internationa	etic Alphal etic Agree l Phonetic	nent Agreement			V	d
	Internationa					χ.	
Q.	a) you b) ki		c transcripti eue d)quay	on of	-	V	G
Q.3	. Which of th	nese is th	e third eleme	ent of commu	ication Pro	ress?	
			c) Message d			V	Ы
Q.4.	Which total	l number	of sounds in	English lang	lage	(2)	
	A. 44 B.8 C	. 20 D. 12					A A A
O.S.	- W		/ represent	/			A)
TO STATE OF	MHALA E	cription b	127.00	ion c) Voiced b	ilabial nasal	d) Rising- fa	alling
Not Ve	tified 11102 C	ommunica	Sanieevan Co	Panhala - 416		-	The state of the s

Q.6. When a message is expressed using gestures or signs, it
a. Verbal b. Non-verbal c. Feedback d. Grapevine
Q.7. Which of these terms refer to the scientific study of speech process?
a) Phonology b) Phonetic substances c) Phonetics d) Semantics
e de l'article de la particle de la constant de la
Q.8. The word 'communis / communicare' has been derived from langauge
a. German b. Greek c. Spanish d. Latin
Q.9. Our dress code is an example of communication.  a) Verbal b) Spoken c) written d) nonverbal
Q.10. What is essential to acquire a good pronunciation in English language?
A. a lot of conscious efforts
B. a lot of systematic efforts
C. a lot of regular practice
D. All the above
CHOC &







# DR. BABASAHEB AMBEDKAR TECHNOLOGICAL UNIVERSITY, LONERE

Mid Semester Examination - Jan2022-23

Course: B. Tech First Year

Sem: I

Subject Name: Communication Skills

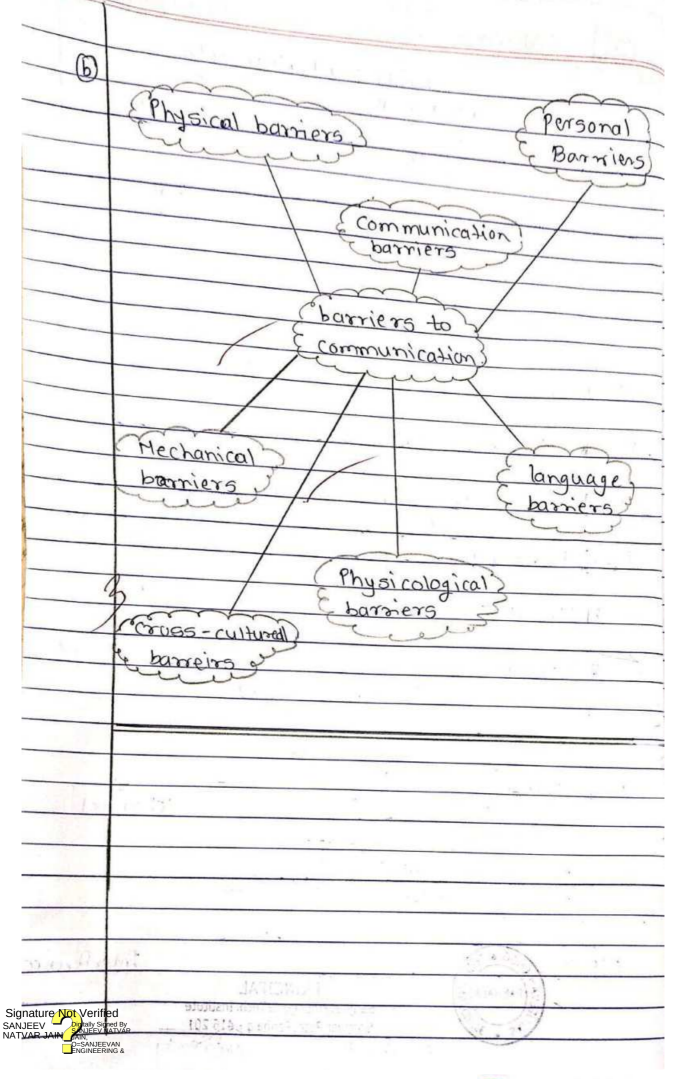
Subject Code: BTHM104

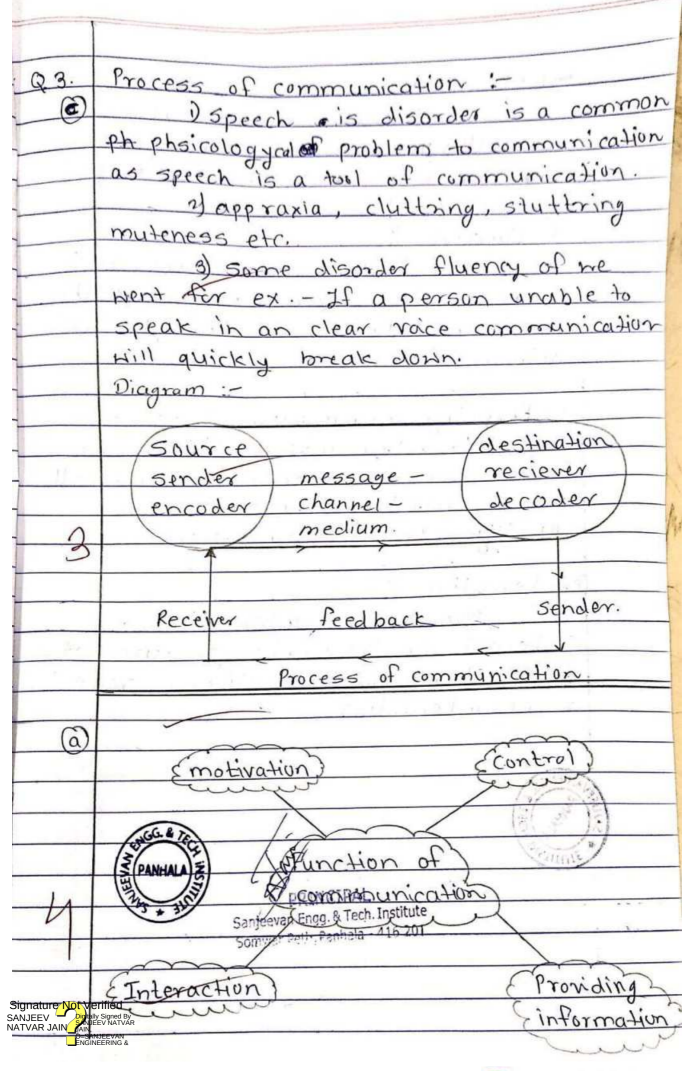
Max Marks: 20

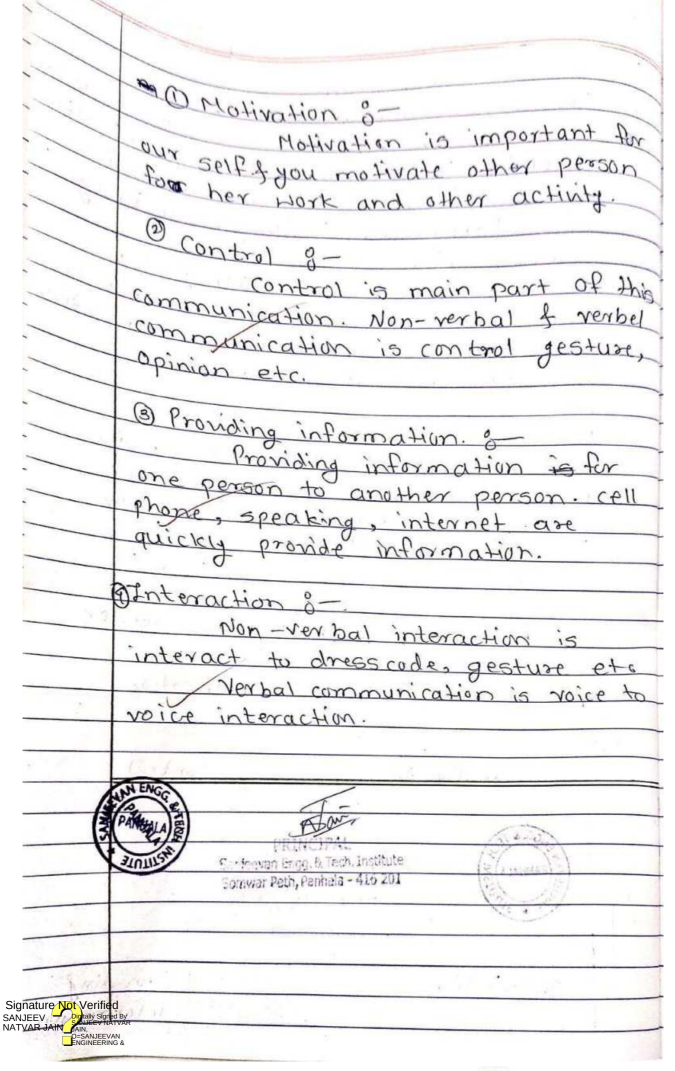
Duration:- 1 Hr.

	Date:- 13/01/2023		
Instruc	tions to the Students:		
1,	All questions are compula-		
4.	rigures to right indicate full marks		
3.	Illustrate your answers with neat sketches, diagrams etc. whenever necessar	ry	
		(Level/CO)	Marks
Q. 1			6
	1. Communication !	Remember	
	a) Soft b) hard c) rough d) short	Kememee	
	2. Leadership Quality of the candidate is assessed in	Remember	
	a. Interpersonal Communication b. Elocution c. Group Discussion d.		
	Extempore Speech		
	3. In the context of communication skills what is the meaning of acros		
	KISSa) Keep in silent slot b) keep it small and simple c) ki	II it	
	small and short d) keep it short and simple		
	4. The Definitive meaning of a word is called	Remember	
	a. Connotative b). Denotative c. Definition d. Abstract	Kememoor	
	5 Language Barrier is also called	Remember	
	a. Chronemics b. Linguistic c. Haptic d. Talking	110111001	
	6 is called technical language in communication	Remember	
	a. Elocution b. Syntax c. Proxemics d. Jargon		
Q.2	Solve Any Two of the following.		3 X 2
(A)	Draw a figure of features of eight essential components of communication	on Understand	
(B)	Draw a figure of barriers to communication	Understand	
(C)	Draw a figure of 'Features of Good Communication Or 7Cs of	Understand	
,	communication"	Understand	
	communication		
Q. 3	Solve Any One of the following.		1 X 8
(A)	Draw a figure of 'Functions of Communication' and provide explanation	ns of Understand	
	each component		
(B)	Draw a figure of 'Techniques of Interview' fand provide explanation of	each Understand	
	technique (C)		
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1		Class: F.Y. Div - B Roll No.: 202	
		Subject:C.5	
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	<b>B</b>	13 Group discussion.	_
		103 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	_
	6	d keep it short and simple	_
		3 14 16 311012 4114	
	(a)	b) Denotating.	
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		Eight essential	
-	-	(component of communication)	
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### HOLY-WOOD ACADEMY'S

# SANJEEVAN ENGINEERING & TECHNOLOGY INSTITUTE B.Tech-I (First Year Engineering) 2022-23

### CONTINUOUS ASSESMENT TEST-I

Day & Date: Thursday, 4th		Time: 12:00	10 12:30
Subject & Code: Communi		Marks: 10	
1) Name of The Stude	ent: Aditi Arun Jagtar	0	
2) Enrollment No	, ,		
3) Roll No	: 318	1 1.	
	Sh	Dilm's	
Signature of Student	Signature of Supervisor	Signature of Exam	niner
1 Write an appropriate o	option in the bracket to complete the	following sentences	(10)
S			
1. The word 'communis	s / communicare' has been deriv	ed from	b 1
language			
a) German b	) Latin c) Spanish	d) Greek	
	Service Control of the Control of th	d) dicek	
2.What does the sign /	/ represent?		
~a) Phonetic transcription	b) Centralization c) Voiced bilat	oial nasal	
d) Rising- falling pitch			a
3. In the context of comm	unication skills, what is the meani	ing of acronym	
K.I.S.S	amendon skins, what is the means	ing of acronym	
			d
	eep it small and simple c) kill it si	mall and short d) keep	
it short and simple			
4. Which of these is the th	ird element of communication?	(30000)	
		, 187 an 18	11 6
a) Sender b) Channel c) Mes	ssage d) Receiver	(2)42" /2	1
	- and	Carone 4	f.
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1 38 / DALL			
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is the person who	and decode	es and attaches somem	a
) Receiver b) Driver	c) Sender d) Cleaner		
Which of these terms refer to	the scientific study of	speech process?	C
) Phonology b) Phonetic substance	res c) Phonetics d) Sema	antics	
.What is the full form of IPA?			
<ul><li>a) Indian Phonetic Alphabe</li><li>c) International Phonetic A</li></ul>	t b) International Pho		b /
3. When a message is express	ed using gestures or	signs, it is	
			bV
) Verbal b) Non-verbal	c) Feedback	d) Grapevine	
refers to all these fa	ctors that disrupt the	e communication.	
a) Nonsense b) Noise	c) Context	d) Interference	b ~
O. Communication is a part of	fskills.		
a) Soft b) Hand	a) Davish	J) Cl	a
a) Soft b) Hard	c) Rough	d) Short	
T. B.		/	
		José .	

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### HOLY-WOOD ACADEMY: SANJEEVAN ENGINEERING & TECHNOLOGY INSTITUTE B. Tech-1 (First Year Engineering) 2022-23

COMPOSITOR S ASSESSMENT TEST OF

Day & Date: Thursday, 28th June, 2023

Time: 12:00 to 12:30

Subject & Code: Communication StdHe (BTHM104)

Marks: 10

#### Instructions:

1) All questions are computery

2) Figures to the right indicate full marks

- 31 Mobile plane or any other there wie Commutatoration in case are not permissible in I a manation Hall.
- Q. I afteropt one Two of the following questions: (each question 5.) Smartes)
- A) Write a job application for the port of Trainee Engines, to Divisional Manager, CFAT Bhandup plant, Mumbai 400042. Attach your Resume with your application. (Assume required details)
- B) You have received your order of twenty PCs for your office. However you noticed that two PCs are damaged in transit. Draft a letter of complaint to the Manager Sales Dept. HP, Mumbai Branch 400001asking for compensation.
- C) Write an essay on Ban on Plastic

D) According to you, what are the ways of writing effective emails?

Somwar Peth, Panhala - 416 201

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A TROPPOLOGY	SANJEEVAN ENGINEERING & TECHNOLOGY INSTITUTE, PANHALA  Sanjeevan Knowledge City, Dist. Kolhapur, Pin.416 201  Suppliment
	Total hour
Name of the	ne Student Aditya Bayisay Jackhow Roll No. 216 08 7
Class:	3 6
Subject :_	Communication sixty Date: 28/06/2028
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	-Supervisor's Signature
@1	
0)	some of the best practices in drafting a
	some of the best that it drafting a
	persect email- the one that the recipient dos
	miss among the heap- are as follows
	(i) Use a professional email address.
	2) Have a simple & clear subject
1	(3) Regin with a positive greetings
2/	(4) state the back ground
1	(5) Provide the purpose in a coux
	(6) mention the CTA
	(7) Add closing remarks.
	Tissa closing actions.
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	Panhala
_	Panhala Kolhapur, 416230
	dj @ gmeuil. com  XXXXXXXXXXX
	30/6/2023
	To.
	BiRisional Manager,
	Mumbai - 400042
	Subject = 1
	Subject -: job application for the post of
	na nee Engineer
	Recently I saw a advertisement in a
	company details about
17-27-27-2	company details about a job vacancy for the past of trainer engineers.
	I am the best candidate for this post
	because I cam completed my B. Tech in computer
1	science & Engineering from the SETI panhala
/_	I received my degree from the very popular
4	university D.baty, loner. I have carried very
	effectively all the activities in my degree period
	so I have very integrated knowledge.
-	I learned all computer languages with qualief
	certificates.
	T / 1
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()	Ban on Plastic
	Plastic bags are very big threat to the
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	traducto myich are training 1.1
	theon atoms. There polymers and
	significantly and hence cannot I
	mental factors see ly Planting
	totally used as they are important and how is
	and one also cheap However years
	the now showing their effects on the environment
	The piles of non-degradable waste that have
	been created so far are polluting the air; wate, soi
	and every other component of nature . It is high ti
	that we become aware of this menace & can boil bute
	towards banning plastic globally only then we
	will be able to save our earth from chacking to
	deaths
1	Plastic: a menace to the environment
1	To judge the issues, we must first look
V	into the various problems that arise out of using
	plastic bags. The problem with using plastic bags
	ance as follows:
	1. They are Non-Biodegradable
	Plastic has and the
	are extremly hard The are extremly hard The
	hey cannot be easily out
	decomposed they take hundreds of years to be
	completely decomposed which essentially means
	pleased ever made still existe in
	The environment still causing pollutran
1	(S)
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Max Marks: 20

## DR. BABASAHEB AMBEDKAR TECHNOLOGICAL UNIVERSITY, LONERE

Mid Semester Examination - June 2023

13/06/2023

Course: B. Tech First Year

Sem: II

Subject Code: BTHM104

Subject Name: Communication Skills

Date:-

Duration:- 1 Hr.

#### Instructions to the Students:

1.	All	questions	are compul	sory
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2. F	igures to right indicate full marks llustrate your answers with neat sketches, diagrams etc. whenever necessary	(Level/CO)	Marks
Q. 1	Solve Any Two of the following.		12
A	Explain in your words What are your methods and strategies to contribute in group discussion?	L3/CO2	6
В		L2/CO2	6
	prepared for this interview?		
С	Explain in brief Communication Process or Communication Cycle with suitable neat diagram and proper examples of each elements involved in it.	L2/C01	6
D	Explain in brief techniques or strategies of effective Listening	L2/C01	6
Q.2	Solve Any Two of the following.		8
Α	Explain Functions of communication	L2/C01	4
В	Suggest your ways to overcome of Psychological Barriers	L2/C01	4
C	Types of Reading	L2/CO2	4
D	7C's of Effective Communication	L2/C01	4

\*\*\* End \*\*\*

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	(4.) Pay attention
	(4.) Pay attention -
	Always pay attention to what other particip
	ants are saying. It can help you to form your own
	opinions.
	(s) Listen correfully-
	It is good to speak and present your opinions
	but one should always listen correpully whenever pos
1	sible. It can help you greatly.
	stere it cots hap son grang.
1)	(a) Omilida Read bank -
	While other participants are presenting their
	points, studys nod your head or provide come verba
	points, aways had your head or provide come conse
	Reed back.
(6)	
W2.	Tips and strategier For Interview -
	ci) Research about the company-
la et	Gather information about the company you
negreza s	and going to interview for, so you can tailor your
/	responder for them.
	responde to them.
//8-	a) Prepare Interview guestions -
	search for popular interview questions
	and them amordinaly
3.02	PRINCIPAL Sanjeevan Engg. & Tech. Institute
	Comurar Peth, Pannala - 410 202
	(B) FIE are your resource
	Prepare your resume before the interview and
re Not Verified  Digitally Signed  SAIN  JAIN  JAIN	be prepared to answer all the question on it.
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	Museys armive is min early to the interview
	to avoid unnecessary situations.
	(5) press professionally -
	Your attire can give a positive impression, so always dress professionally to the interview.
_/	
<u> </u>	6) Speak clearly - During Interview speak loud and clearly and will
6	confidence to put forward your points. This will give a positive impression to the interviewers.
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(A)	
- Ms.	Functions of communication -
	There are 5 functions of motivation -
	a) motivation
	(2) Visual Communication
	@) Interaction
	(4) Providing information
	(r) Providing Feedback
	THEORY FEED DOOR
	a) Motivation -
	In business motivation do
	an molivate their employees to perform better F
	incentiver so company can benifit.
	and denimin.
	a) Visual communication -
	to vier To convey a message non-verbally
	but with visualizations is called visual communi
-	cation. It is helpful for people with disability.
1	(3) Interaction -
	Interaction is the exchange of idear spontoneously
	people have interactions daily with other people
V	
	a) Providing Information -
1	A function of communication is to provide iform
	ation. It can verbal, non-verbal, oral or written.
9Julius -	Exchange of the mation is done doily all new
105 c 14	the world ( Prompt)
ature Not Verified	Sanjeevan Engg, & Tech. Institute

op the message know that the message is recieved intended.  (a) Extensive reading—  The purpose of extensive reading is to read as much as possible while not keeping in mend accurately is done on a personal level. A person may not take part in extensive reading it he does not like the work.  (b) Intensive reading—  Intensive reading—  Intensive reading for exam is a type of Intensive reading.  (c) Scapning—  Scanning—  Scanni		(5) Providing Fredback -
Ans. Types of reading—  The purpose of extensive reading is to read as much as possible while not keeping in mend accurately is done on a personal level. A person may not take part in extensive reading it he does not like the work.  (b) Intensive reading—  Intensive reading—  Intensive reading for exam is a type of Intensive reading.  (c) Scanning—  Scanning is a type of reading done to find certain text in a work quickly one just scans the book and look for the required text.  Santeevan Englis Tech. Institute		The purpose of readbook is to let the sende
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Types of reading—  The purpose of extensive reading is to read as much as possible while not keeping in mend accurate It is done on a personal level of person may not take part in extensive reading if he does not like the work.  (b) Intensive reading—  Intensive reading—  Intensive reading is done to intentionally known about a hopic. Reading for exam is a type of lotensive reading.  (c) Scanning—  Scanning—  Scanning is a type of reading done to find certain text in a work quickly, one just scans the book and look for the required text.  Santeevan English Techninstitute		intended.
(a) Extensive reading—  The purpose of extensive reading is to read as much as possible while not keeping in mend accurate the part in extensive reading if he does not like the work.  (b) Intensive reading—  Intensive reading—  Intensive reading is done to intentionally know about a hopic. Reading for exam is a type of Intensive reading.  (c) Scanning—  Scanning—  Scanning—  Scanning is a type of reading done to find certain text in a work quickly, one just scans the book and look for the required text.  Santeevan English Techninstitute		
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Ca) Extensive reading—  The purpose of extensive reading is to read as much as possible while not keeping in mend accurate It is done on a personal level. A person may not take part in extensive reading if he does not like the work.  (b) Intensive reading—  Intensive reading is done to intentionally know about a hopic. Reading for exam is a type of Intensive reading.  (c) Scanning—  Scanning—  Scanning is a type of reading done to find certain text in a work quickly, one just scans the book and look for the required text.  Santevar English Text. Institute  Or a shimming as a rech. Institute  Santevar English Text. Institute	3-J	JASCOURS - CONTRACTOR - CONTRAC
The purpose of extensive reading is to read as much as possible while not keeping in mind accurate It is done on a personal level. A person may not take part in extensive reading if he does not like the work.  (b) Intensive reading -  Intensive reading is done to intentionally know about a topic. Reading for exam is a type of Intensive reading.  (c) Scapning -  Scanning is a type of reading done to find certain text in a work quickly one just scans the book and look for the required text.  Sanjeevan Engg. & Tech. Institute		Sanjeov on Angelia - catalina
The purpose of extensive reading is to read as much as possible while not keeping in mend accurated is done on a personal level. A person may not take part in extensive reading is he does not like the work.  (b) Intensive reading— Intensive reading— Intensive reading for exam is a type of Intensive reading.  (c) Scanning— Scanning— Scanning is a type of reading done to find certain text in a work quickly, one just scans the book and look for the required text.  Santeevan Engg. & Tech. Institute	ms.	Types of reading-
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Co) Scanning -  Scanning is a type of reading done to find certain text in a work quickly. Dne just scans the book and look for the required text.  Santieges Santieges Santievan Engg. & Tech. Institute		It is done on a personal level. A person may not
Co) Scanning -  Scanning is a type or reading done to find certain text in a work quickly. Dne just scans the book and look for the required text.  Santievan Engg. & Tech. Institute  Saltievan Engg. & Tech. Institute  Saltievan Engg. & Tech. Institute		take part in extensive reading it he does not like
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Intensive reading is done to intentionally know about a topic. Reading for exam is a type of Intensive reading.  (c) Scanning -  Scanning is a type of reading done to find certain text in a work quickly one just scans the book and look for the required text.  Sanjeevan Engg. & Tech. Institute  (2) a bigging in a work sanjeevan Engg. & Tech. Institute		(b) Intensive reading -
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Intensive reading.  (c) Scanning -  Scanning is a type of reading done to find certain text in a work quickly one just scans the book and look for the required text.  PRINCIPAL  Sanjeevan Engg. & Tech. Institute	1	
6) Scanning - Scanning is a type of reading done to find certain text in a work quickly one just scans the book and look for the required text.  PRINCIPAL  Sanjeevan Engg. & Tech. Institute	1,	
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Scanning is a type of reading done to find certain text in a work quickly one just scans the book and look for the required text.  PRINCIPAL  Sanjeevan Engg. & Tech. Institute		(c) Scapping -
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book and look for the required text.  PRINCIPAL  Sanjeevan Engg. & Tech. Institute		
Sanjeevan Engg. & Tech. Institute		
Sanjeevan Engg. & Tech. Institute		
Somwar Peth, Panhala - 416 201		a.) Skimming Sanjeévan Engg. & Tech. Institute Somwar Peth, Panhala - 416 201
Skimming sadde to get the gist of the		OLL WINNERS I

	through the book and forms a summarry.
	control reading - done to comprehend on hical reading is done to all levels to For the material and assess it on all levels to For
	an opinion.
	PRINCIPAL  PRINCIPAL  Sanjeevan Engg. & Tech. Institute  Somwar Peth, Panhala - 416 201
nature Not \	Verified Itally Signed By NUEEV NATVAR N,





#### 2.5.1 Teaching-Learning and Evaluation

2.5.1 Mechanism of internal/ external assessment is transparent and the grievance redressal system is time-bound and efficient

4. Internal mark sheet signed by students and authority



	ASS: F.Y. B. Tech Name	Bato	h-Ic,	Batch- II C 2		Batc	h- III	Ва	tch- IV
Expt No.	. Name	Plan Date	Conducted Date		Conducted Date	Plan Date	Conducted Date	Plan Date	Conducted Date
7	Hardness of Water	28/11/22	28/11/22	29/11/22	29/11/22		S. I. see		
2.	chloride content of water	13/12/22	13/12/22	13/12/22	13/12/22				-
3.	1. of clz in bleaching	20/12/22	20/12/22	15/12/22	15/12/22				
4.	Alkinity of water.	27/12/22	24/12/22	29/12/22	29/12/22				
5.	Acidity of water	18/01/23	03/01/23	05/01/23	05/01/23				
6.	Titration (HU&HNO3)	19/01/23	19/01/23	19/01/23	19/01/23				
7.	viscosity	17/01/23	17/01/23	1901/23	19/01/2	3			
8	Acid value of oil sample	31/01/23	31/01/23	31/01/23	31/01/23	3			
9	pH metery	07/01/23	07/01/23	07/01/23	07/01/29	3			
10	conductometery	7/01/23	7/1/23	7/11/23	711 23	3			
-						-		10	
			S TEC		1 2	an			

CLAS	SS:		SUBJE	ECT:					
Expt.	N. C. VERTO		h-I Di		ch-II D2	Batch			tch- IV
No.		Plan Date	Conducted Date	Plan Date	Conducted Date	Plan Date	Conducted Date	Plan Date	Conducte Date
L	Hardness of water	29/11/22	29/11/22	12/12/22	12/12/22				
2.	chloride contentent ofwar	13/12/22	13/12/22	13/12/22	13/12/22				-
3.	of classical lines				19/2/22				
4.		27/12/22	27 112/22	26/12/22	26/12/22			1	
5.	Acidity of water	03/01/23			02/01/123			1	1
6.	Titration (HCI BHNO3)	10/1/23	10/1/23	10/1/23	1011123	1			
7-	viscosity	26/01/23		17/01/23		3			1
8,	Acid value of oil sample	B101123	23/01/23	30/01/25	3 3016112	23		-	_
9.	pH metery	10/01/23	101/2	08/10/23	3 08 101	23			
10.	conductometry	16/02/23	1/102/2	3 14/04/2	3 16/02/2	3			
					(	Tab	9	15	31
	Faculty	9	PANHALA S	I Sar		NCIPAL gg. & Tech. Ir , Panhala - 4	-	_HH9-	
Not Verifi			AIIZ	MI			_ D	epartment ences and h	



ıbject:				of.Dr.Vishal S.Patil		2023, 9:36:15 AM
Sr. No.	PRN	Name	Continuous Assessment (CA) Out Of:30	Continuous Assessment (CA2) Out Of :30	Internal Practical Marks Out Of :20	Practical Marks Out Of :20
	2263151242016	TEJES BHIKAJI DHERE	30	30	18	18 Pers
	2263151242019	PARTE SANKET DATTATRAY	30	30	16	17 Hodep
	2263151242020	JAGTAP ADITI ARUN	30 .	30	18	19 dilpha
	2263151242021	PATIL SAKSHI PANDHARINATH	30	30	19	19 Fatil
5	2263151242022	PATIL RAJKIRAN KRISHNAT	30	30	. 16	16 Pages
	2263151242024	SURWASE SURAJ GOPICHAND	30	27	18	18 Sector
	2263151242025	MORE PRIYA ANIL	30	30	17	18 More
	2263151242026	PATIL CHETAN MUKUND	30	30	16	14 Corportul
	2263151242027	SAWANT HARSHADA BHIMARAO	30	30	18	17 Saisand
	2263151242029	SATVILKAR MUSKAN HUSAIN	27	30	19	19 8mb
	2263151242031	CHALAKE PRATIKSHA SANJAY	30 .	24	15	Being au
	2263151242032	PAWAR AKASH SURYAKANT	27	30	.16	16 Pare
	2263151242033	BAJAGE APEKSHA ANANDA	30	30	. 18	18 Facel
	2263151242034	KASTURE VISHAL DATTATRAY	30	30	15	16 tisher
	2263151242035	PADGILWAR KRUSHNA MANOHARRAO	30	27	15	Poiecates
ĝ	2263151242036	KUWAR SAHIL MAHENDRA	27	24	15	12 82/
	2263151242037	PATIL ARATI DHARMENDRA	30	30	18	19 0
	2263151242038	PATIL KAPIL KAILAS	30	27	15	14R:
	2263151242039	SURYAVANSHI SANIKA KASHINATH	30	30	16	15 W: 1
)	2263151242040	MAHIMKAR AMRESHWAR SUNIL	30	27	.17	Sind
	2263151242041	VARILAB AYTIDA VAHDAL	30	30	12	12 Defendant
2	2263151242042	PATIL KUNAL KRISHNAT	30	30	15	14'8/14
3	2263151242043	SARATE DIKSHA DATTATRAY	30 ENGG. &	TE 30	19 ATA	198:40
4	2263151242045	PATIL SANDHYARAN VIJAY	30 PANHAL	A) 35	DINCTPAL.	17 584
5	2263151242046	POWAR SIDHANT SANJAY	27	24 Sanfeevi	an isingg. & Tech. I peth, panhala - i	nstep te

Sr. No.	PRN	Name	Continuous Assessment (CA) Out Of :30	Continuous Assessment (CA2) Out Of :30	Internal Practical Marks Out Of :20	Practical Marks Out Of :20
26	2263151242048	PATIL SHRADDHA SATYAJIT	30	30	18	16 Foltis
27	2263151242049	CHAVAN SAKSHI SUNIL	30	27	16	1967
28	2263151242050	PATIL SUDESH DATTATRAY	30	30	18	19 Text
29	2263151242051	PATIL OMKAR RAJU	30	30	16	16 C 904
30	2263151242052	UKARANDE BHUSHAN HARIDAS	27	30	18	19 %
31	2263151242053	MHARUGADE SAHIL SAMBHAJI	30	30	15	16 md
32	2263151242054	PATIL SAHIL SURESH	30	30		The state of the s
33	2263151242055	DHUMAL SHRIRANG PANDURANG	30	30	14	13 Capul
34	2263151242057	KALE UDAY PRAKASH	27			Deinacl
35	2263151242058	BHOSLE SMIKSHA	27	27	16	16 Kabell
20		DHANAJIRAO	30	30	19	19
36	2263151242059	ANIRUDDHA ARVIND MHAVALE	30	30	16	Sametishe
37	2263151242060	PARTE SARITA KRUSHNA	30	30	18	ab .
38	2263151242061	AJINKYA SHIVPRASAD GAWALI	21	30	18	Barba
39	2263151242062	CHAVAN DINESH UTTAM	30	27	11 1	ievalo
40	2263151242063	CHANADANE SANIYA VISHWAS	30	30	'	When are
41	2263151242064	BHALEKAR MANTHAN SUNIL	27	24	10	- 1 1
42	2263151242085	PATIL PRUTHVIRAJ DHANAJI	30	30	14	Bheldes
13	2263151242066	HALADKAR ROHAN ASHOK	30	30	15	Palala
4	2263151242067	DHEPE SEJAL ABASAHEB	30	27	17	Heredo
5	2263151242068	MULLANI FAIZA DASTAGIR	30	30	18 11	Thope
6	2263151242069	KUMBHAR AMISHA UTTAM	30	30	18 16	Taves
7 🐫	2263151242070	BHOSALE SAHIL SURESH	30	30	10	Turkhas
В		BHARADE RUTURAJ SHANKAR	30	30	19 18	Makel
9		GHORPADE BALKRUSHNA SUNIL	30	27	18 18	Relatoj
,	2263151242074	JDALE OMKAR ROHIT	27	20	2	Horrado
		SAWAHT VIRAJ VIKAS	30	30	19 19	Comples
2	A Na	MHANGORE PRATHMESH	27	30	18 18	Swant

Sr. No.	PRN	Name	Continuous Assessment (CA) Out Of :30	Assessment (CA2) Out Of:30	Internal Practical Marks Out Of :20	Practical Marks Out Of :20
53	2263151242077	KHAVARE PRADNYA KRISHNAT	30	30	18	18 Achan
54	2263151242078	SATPUTE SANIKA VIKAS	30	27	18	18 steete
55	2263151242079	RANAGE SAKSHI KASHINATH	30	30	16	170-2-10
56	2263151242080	KAMBLE APARNA TUKARAM	27	30	18	18 / 18
57	2263151242081	GIRI ONKAR SATISH	30	27 .	14	12 G102 P
58	2263151242082	SANKET HARIDAS BHORE	30	27	18	Beinkel
59	2263151242083	DABHOLKAR SUYASH DINESH	30	24	16	17 Teloheel
60	2263151242084	GURAV SIDDHARTH AMOL	24 .	30	16	18:1/0
61	2263151242085	PATIL DHAIRYASHEEL DHANAJI	18	27	10	PRAN
62	2263151242086	CHINMAY DATTATRAY KARPE	30	24	18	18 chis an
3	2263151242088	KUMBHAR PRATHMESH DILIP	30	30	17	Bankhi !
4	2263151242089	DHANAWADE TEJASWINI VISHNU	30	30	18	19
5	2263151242090	PATIL SNEHAL SUNIL	30	30	18	1802
6	2263151242091	PATIL CHAITRALI DADASO	30	30	19	18
57	2263151242092	BHARANKAR VEDIKA NARAYAN	30	30	18	18 Bred itha
8	2263151242093	POWAR OM SUDHAKAR	27	30	17	Trichera
9-	2263151242094	KUMBHAR SURAJ RAJENDRA	30	27	18	18 Paires
0	2263151242095	BHOSALE VEDANTIKA ANANDRAV	30	30	16	volisto
1	2263151242096	POL HARSH BHARAT	30	30	18	Phasely
2	2263151242097	PATIL SHRUTI SHIVAJI	30	27	15	15 Peiles
3	2263151242098	SHINGE PRANAV SUNIL	21	30	17	16 Mind
4	2263151242099	GAVADE RITESH LAXMAN	30	30	18	Canal
5	2263151242100	RANDHIR SANJAY PATIL	30	27	15	14 Sangay
6	2263151242101	MESTRY VISHAL SITARAM	24	30	17	16 Molta
7	2263151242102	JADHAV AMEY RAJENDRA	30	24	15	17
78	2263151242106	BORNAKE SARTHAK VINAYAK	UNG. & TECT	30	12 000	Spesnots
79	2263151242107	DABIRE ROHAN UMEH	PANHALA (E)	PRING	CIPAL	Baraha
Bo Signat	2263151242108 ture Not Verified	nt of Humanities	PANHALA) ES	Senjeevan Engg. Somwar Peth, Pa	& Fech. Institute	"Gazule

Sr. No.	PRN	Name	Assessment (CA) Out Of:30	Continuous Assessment (CA2) Out Of:30	Internal Practical Marks Out Of :20	Practical Marks Out Of :20
. 81	2263151242109	BHALEKAR KAUSTUBH SAMBHAJI	30	24	15	aximilar.
82	2263151242110	PATIL SHIVANI RAVASO	30	27 .	18	1901.10
83	2263151242111	PATIL ASHUTOSH UTTAM	27	30	14	12 an : Lal
84	2263151242112	CHAVAN AKANKSHA BHARAT	30	30	.17	18 looks
85	2263151242114	SALGAR SHRINIVAS BIRA	30	30	15	13 6' 10 - 2
86	2263151242115	GUNDURE ADITYA VISHWANATH	27	18	15	Ai. Ly
37	2263151242116	NIGADE SHRADHA VIKAS	30	27	19	19. Q · 1 h
18	2263151242117	NEHA NAMDEV OULKAR	30	30	18	190.11
9	2263151242118	MHAUTKAR SANIKA SANJAY	30	30	15	15CI M
0 .	2263151242119	KARANDE SHARVARI BHAGAWAN	30	30	14	15 L . L
	2263151242120	KASAR ABHINANDN ARVIND	24	30	18	171's or
	2263151242121	JOGADE MAHIMA MAHADEV	27	30	13	Harris 12.
	2263151242122	LONKAR TEJAS LAXMAN	27	27	13	14 / /
	2263151242124	SHINDE SHUBHAM VILAS	30	30	14	15 di
	2263151242125	DORAD SAHIL SANTOSH	27	27	10	8 C.1
	2263151242126	LANDAGE SHRUTI YASHVANT	30	30	18	190
	2263151242128	SANKPAL ADITYA RAMESH	21	24	15	15 P :
	2263151242129	PATIL SHATANU SHARAD	18	27	10	10 Pilel

Faculty Signature:

Faculty Confirmation On:19-03-2023, 05:21 PM

Department of Basic Sciences and Humanities

HOD Confirmation On:20-03-2023, 09:36 AM

PRINCIPAL

Sanjeevan Engg. & Tech. Institute Somwar Peth, Panhala - 416 201

CLA	SS: F. Y. B. Tech		SUB	SUBJECT: Engg. chem							
Expt.	Name	Bato	h-I	Bat	ch-II	Bato	h- III	11273033	tch- IV		
No.		Plan Date	Conducted Date	Plan Date	Conducted Date	Plan Date	Conducted Date	Plan Date	Conducted Date		
7	Hardness of water	25-4-23	25-423	23-4-23	23-4-23						
۵.	chloride contentration	2-5-23	2-5-23	1-5-23	1-5-23		1				
3.	Determined of y of un bleaching powder.	9-5-23	9-5-23	8-5-23	8-5-23	F 11.7	25 117				
4.	Determinat of viscosity	3-5-23	3-5-23	3-5-23	3-5-23						
5.	Alkinity of water	31-5-23	31-5-23	31-5-23	31-5-23						
6.	Acidity of water	14-6-23									
7.	Determinat of Acidin	14-6-23	14-6-23	14-6-23	14-6-23	* 1					
8.	conductometry	21-6-23	24-6-23	21-6-23	214-6-23						
9.	Demonstraut Ex.	21-6-23	21-6-23	21-6-23	21-6-23						
١٥.	Titration.	31-5-23	3/5-23	31-5-23	31-5-23	_ 2					
								2			
	OHY SE	BE ANNER		PRINC	CIPAL & Tech. Instit		/	H. O. D.	)		



Subject: (BTBS207L) Engineering Chemistry Lab

Faculty Name: Prof. Sameena A. Sayyad

Date: August 3rd 2023, 16:03:28 PM

ect: (E	BTBS207L) Enginee	ring Chemistry Lab	ractity rains.	oi, surriceria	16:03:28 PM	
r.	PRN		Continuous Assessment (CA) Out Of:30	Continuous Assessment (CA2) Out Of :30	Internal Practical Marks Out Of :20	Practical Marks Out Of :20
o.	2263151242001	DHARANE AJAY	20	24	14	13 AleDhazou
T	2263151242002	TIBE ANJALI	25	22	n	11 tal. Coreka
3	2263151242003	PATIL SHUBHAM	28	27	18	15 5 5 . Btil
4	2263151242004	RAUT ROODRA	22	23	12	13Rappel
5	2263151242005	NISHANT ANISHA POPAT GHATAGE	21	24	13	13 parshy fure
	2263151242006	The state of the s	23	23	13	16 K.5. Dhal
7	2263151242007		20	21	14	13 5. A. Reme
8	2263151242008	e Processing	23	20	16	16 A.N.Shi
9	226315124200	-1	24	26	15	17 5. 5. Godk
10	226315124201		R 23	24	13	13 K. K. Kaji
11	226315124201		24	25	12	no. Bhupaj
12	22631512420		20	24	13	169, 5. DesAi
13	3 22631512420		28	28	19	18 N. N.
1	22631512420		B 23	24	16	13 RGOLL
	15 2263151242	PATIL SOURABH	PANHALA	DDIN	ICIPAL	14 CA POLICE
Signa	ature Not Verified	Department of	AN 22 275 +	Saffjeevan Eng	a & Tena Inc	201 P. Radeko

	PRN	Name	Continuous Assessment (CA) Out Of :30	Continuous Assessment (CA2) Out Of :30	Internal Practical Marks Out Of :20	Practical Marks Out Of :20
.18	2263151242023	MALI PRASANNA NANDKUMAR	28	27	18	Permale.
19	2263151242030	JADHAV SURAJ SAYAJI	26	24	15	15 S 5 100
20	2263151242044	SUTAR OMKAR SANJAY	22	22	13	16 6. SCV10
21	2263151242047	VAIBHAV NIVAS SUATR	27	27	16	13 VMGnatic
22	2263151242056	KAKADE TANISHAQ SHAILENDRA	28	29	19	18 Iskeka
23	2263151242087	REDEKAR SATYAJIT VITTHAL	27	25	16	Redeko
24	2263151242103	CHOUGALE SAHIL GOVIND	24	23	14	"SG Gorg
25	2263151242104	MANGLEKAR PURVA ANANT	23	20	15	16 Roma Am
26	2263151242105	ARYA SANJAY ZENDE	22	22	11	13 APYCS.
27	2263151242113	KULKARNI OMKAR SOMNATH	25	24	16	13/05 KWH
28	2263151242123	KAMBLE VIDYADHAR SHANKAR	20	23	16	14 V3 kam
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Faculty Name: Prof. Sameena A. Sayyad

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Faculty Confirmation On:

H.O.D

Department of

HOD Name: Sachin Krishnat Pisal

**HOD Signature:** 

**HOD Confirmation On:** 

PRINCIPAL

Sanjeevan Engg. & Tech. Institute

Somwar Peth Panhala - 416 20.

bject: (BTBS207L) Engineering Chemistry Lab

Faculty Name: Prof. Sameena A. Sayyad

Date: August 3rd 2023, 16:02:05 PM

sr. No.	PRN	Name	Continuous Assessment (CA) Out Of :30	Continuous Assessment (CA2) Out Of :30	Internal Practical Marks Out Of :20	Practical Marks Out Of :20
	2263151191001	PATIL SAHIL ARUN	22	23	15	11 SA Patis
· .	2263151191002	BHOIR DIPESH ANANTA	20	18	16	15 J. A. BHO
	2263151191003	KADAM SAMARTH PRAVINKUMAR	24	19	12	13 S.P.koo
	2263151191004	SATEJ PRAVIN RUPNOOR	18	21	10	13 P.R. Souther
	2263151191005	KARANDE PRACHI SANJAY	23	25	15	15 P. S. Hora
	2263151191006	DINDE SAMARTH JANARDAN	21	20	12	13 S. J. Diney
	2263151191007	PATIL MAYUR DEEPAK	22	22	14	14 M.D. Refile
•	2263151191008	VYANKATESH MANOHAR PATIL	25	20	15	15 KMPotile

Faculty Name: Prof. Sameena A. Sayvad

Faculty Signature: SAS

Faculty Confirmation.Of

Department of **Basic Sciences and Humanities**  HOD Name: Sachin Krishnat Pisal

**HOD Signature:** 

**HOD Confirmation On:** 

PRINCIPAL

Sanjeevan Engg. & Tech. Institute

Somwar Peth, Panhala - 416 20:

bjec	t (81832075) - 13	ering Chemistry Lab	Faculty Name: Prof.	surneend A. Sayyad	Date: August 16:05:12 PM	3rd 2023,
r. Q.	PRN	Name	Continuous Assessment (CA) Out Of :30	Continuous Assessment (CA2) Out Of :30	Internal Practical Marks Out Of :20	Practical Marks Out Of :20
	2263151293001	PATIL ANMOL VISHAL	10	10	12	11 vitosafox
	2263151293002	PATIL SANIKA SATUPPA	15	15	15	14 5.5. 997
	2263151293003	BURAN SANDESH SHIVAJI	15	19	14	13 SS Aug
	2263151293004	GAWADE TEJASWINI GANPATI	12	12	18	14 TGC
	2263151293005	MUDAGE VIRANJAY SHIVAJI	18	19	17	12 V.S.M
	2263151293006	SAWANT SAHIL SANTOSH	13	20	12	18 65 Cou
	2263151293007	CHOUGALE SANKET PRADIP	28	25	19	SP. chauge
3	2263151293008	BHOSALE ADITYARAJE SAYAJIRAO	18	19	17	15 A. Seho
)	2263151293009	POWAR SOURABH SUHAS	18	19	14	14 SSR
0	2263151293010	VAISHALI PANDURANG JADHAV	17	20	16	14 V.P. Jak
11	2263151293011	PATIL PAVAN GANAPATI	19	18	18	13 Daget
12	2263151293012	PATIL SAHIL RAJENDRA	16	25	18	11 S.R. Pa
13	2263151293013	ROHAN BALASO DINDE	17	20	13	13 Fracu
14	2263151293014	KULKARNI ABHISHEK MADAN	10	21	n	A A Ad
15	2263151293015	HALADKAR SWAPNIL SARDAR	16	26	15	14 <b>9.8</b> .
16	2263151293016	PATIL DAKSHATA RAJENDRA	13	18	14	16 Table
17	2263151293017	SAHIL BHIVA PAWAR	15 NENGG	æ 23	13	185 Box
18	2263151293018	AREKAR HARSHAD RANGRAD	15 PANHAL	A PE	RINCIPAL	12 Patient
19	2263151293019	HO.D. PADESSHAMENYANDEV	14	Sanieevan F	Engg <sub>8</sub> & Tech. th, Panhala -	Institute 1). M

		Name	Continuous Assessment (CA) Out Of :30	Continuous Assessment (CA2) Out Of :30	Practical Marks Out Of :20	Practical Marks Out Of :20
	2263151255	GAWADE PARASHRAMDADA CHANDRAKANT	18	23	15	P.C Gowald
22.	2263151293022	SURYAWANSHI DURVA CHANDRAKANT	29	29	19	13 ANBRESON
	2263151293023	ABHISHEK VIJAY BHOSALE	15	25	17	13 Males
23	2263151293024		15	22	15	13 K.K. Hay
	2263151293025	DOMBE SAMARTH SANDIP	15	23	16	15 S. Dom
25	2263151293025	RAUT SWARAJ VITTHAL	17	20	15	1451.600
26	2263151293028	PILANKAR RUTUJA SANDIP	15	22	15	16 R.S. KNan
27	2263151293029	SAWANT VINAYAK VIKRAM	18	22	13	Westernam
28	2263151293030	KHOT AKSHADA SURESH	14	12	11	14 90011
30	2263151293031	PATIL SAHIL RAVINDRA	15	23	16	16 AV. DW
31	2263151293032	HAJARE ANKITA AVAGHADI	15	22	12	TOWN
32	2263151293033	PATIL VAIJAYANTI DATTATRAY	25	25	19	19 V.J. Vaf
33	2263151293034		19	19	18	f.M. Blode
Facu	Ity Name: Prof. Sam Ity Signature:	neena A. Sayyad	HOD S	ame: Sachin Krishn ignature: onfirmation On:	at Pisal	

Department of
Basic Sciences and Humanities

PRINCIPAL
Sanjeevan Engg. & Tech. Institute
Somwar Peth, Panhala - 416 201

#### **PLAN OF TERM WORK** SUBJECT: CLASS: Batch-III Batch-II Batch- IV Batch-I Expt. Name Conducted Plan Date Conducted Conducted Conducted Plan Date Plan Date No. Plan Date Date Date Date Date 23/11 spring 23/11 constant 24111 1 24/11 14112 8/12 1112 30/11 2-1/12 7112 8/12 20111 3. 2412 21/12 15/12 14/12 4. 2513 D-N junction Diffe 24/12 28/12 29/12 5/1 28/12 1211 511 6. 411 411 1911 1111 1811 1911 15/12 2511 1811 2/2 8. 2511 2/2 112 9. 912 112 8/2 10 -PRINCIPAL Sanjeevan Engg. & Tech. Institute

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Somwar Peth, Panhala - 416 201

Department of Basic Sciences and Humanities

Roll No.	Exam No.	Subject :	111111	1/12/2#	Da	te	of,	Att	ent	dan Î	ce 7/2	415	1		ora 3	tor	y Po	e <b>rfo</b>	rm 60	and	:е )	Test Performance C	8	P	erfo ing f	rmar for h	nce eads	
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1. Attendance (Th.+Pr.) 2. Test Performance

3. Laboratory Performance 40 % 4. Internal Oral 20 %

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NATVAR JAIN JAIN JESVAN OSANJEEVAN
OSANJEEVAN
ENGINEERING &

H.O.D. Department of

Basic Sciences and Humanities

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PRINCIPAL

Sanjeevan Engg. & Tech. Institute Somwar Peth, Panhala - 416 201

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3. Laboratory Performance - 40 %
4. Internal Oral - 20 %

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PREINEERING &

Faculty

H.O.D. H.O.D.

Department of
Basic Sciences and Humanities

Dean (Academic)

Sanjeevan Engg. & Tesh. Institute Somwar Peth, Panhaia - 416 201

## **PLAN OF TERM WORK**

CLA	SS:		SUB	JECT:					
Expt.	Name	Batc	h- I	Bat	tch- II	Bato	h- III		tch- IV
No.	*	Plan Date	Conducted Date						
1 -	spring constant	25/11	25)11	22/11	22111				
2	weveleight of years LAJAR	2/12	9)12-	29/11	1112				
3.	Determination of Ju ratio	9112	2/12-	6112	13/12				
4 -	forward charateristics	16512	16/12	13/12	29111				
	of p-n junction DiFte	四加		20112					
2	wedge shaped film	211	1311/23	27112	101112				
C-	Hewtoris fing Empt	20/1	611/23	3112	13/1/23				
7.	Trace 8-4 curve	2711	23)12	101)	20/12				1
g .	Marf shade Politimeter	312	20/1/29	241)	27/12				
9.	Resistivity of semicondus	10/2	2711	31/1	241 M				
	Band gop of remiconduct		3 )2	712	31/112				
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Cla	ass A	Subject:	7																				Bato	h	:					
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	102	Dinde Somooth	P	P	R	P	P	P	P	A	P	P	1	5	5	5	5	6	9	5	5	5			25	14	-1	7	14	
	103	kadam Samarth	P	P	P	A	4	P	P	A	P	P	6	4	10	19	4	9	۲	4	4	4			20	120	2 1	4	15	
1	104	Karande Prochi	p	P	P	P	P	P	A	p	P	A	6	6	2	5	5	1	6	J	r	<			28	28	1	7/1	8	
+	105	Potil Mayur	P	P	P	A	9	PA	P	P	P	P	5	5	5	J	3	3	5	2.	7	5			29	23	3 15	2 1	1	
$\dashv$	106	Potil Sabil Agur	4	P	P	P	P	P	P	A	P	1	5	5	5	5	3	3	5	3	5	5	_		23	23	10	2 3	7	
+	107	Patil Vynnkatest	P	1,	8	P	P	P	A	9	9	P	<	ς	G	5	5	6	<	C	r	5-		J	27	rs	16	1 57		
+	108	Ruppoor Solei	P	$\vdash$	P	P	A	P	P	P	A	P	4	3	3	3	2	4	3	3	3	3			16	14	1	3		
+	109	Arekor Horsbod	114	A	P	P	9	9	A	P	P	A	5	1	5	4	<	6	5	-6	2	5			27	28	17	1	8	
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-		Bhogavkar kedar		$\rightarrow$	A	_	_	-	-	P	A	P	C	C	5	5-	5	2	7	6	9	5	9	27	27	这	17	17	5	
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Department of Basic Sciences and Humanities

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Sanjeevan Engg. & Tech. Institute Somwar F . Panhala - 416 201



### TEAMWORK ATTENDANCE AND EVALUATION CONTRACTOR

Cla	iss A	Subject:				*																	Bato	200	-						
Roll No.	Exam No.	Name ↓	22/11/22	24/11/22	Dat	e2/181	f A	tte	i i i i d	an	ce (1) <sub>2</sub>	31/1	1		oor B	ato		Pe ut c		rma	and	ce )	Test Performance C	Oldens (Os	ra			nan r he		otal Term Performa Out o	ance
NO.	INO.	Experiment No		2	3		5		7	8		10	1	2	3	4	5	6	7	8	9	10			Α	E	3	C	D	Mark	S
	124	Patil Rosban.	P	P	4)	P	9	P	P	A	P	P'	6	6	5	5	5	6	6	-	-	-			27	+	70	-	7		
	125	Patil Sabil Rajenda	P	P	P	4	P	Р	P	A	4	ľ	6	5	5	6	5	6	6		5	3			-	28	-	2	/	-	
	156	Potil Sabil Ravinda	P	P	A	P	P	A	₽	9	P	P	6	5	6	5	6	6			6	5		_	-	1000	_	2/3			
	127	Paccor Sobil	P	P	P	A	8	p	P	A.	P	P	6	5	5	6	9	4	-	<	5	7		$\rightarrow$		-	+	2/1	_		$\dashv$
	128	Pilonkar Rutuja	P	P	P	P	7	A	P	P	P	A	-	5	5	<	۹	(	6	6	5	,		_	_	-	+	17			$\dashv$
	129	Porpar Sourabh	P	8	P	R	P	4	P	P	P	Y	5	5	5	5	J	,	2	1	(	1		-		_	57	רו י	_		$\dashv$
	180	Rowal Swage	P	P	P	9	-	H	P	P	P	P	6	-	5	4	<	£	2	2	7	3	-	$\rightarrow$		16	14	-			$\dashv$
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	183	Jadhar Vaishali	10401	P	P	9	9	1	7	P	0	P	5	0	7	3	2	4	5	5	5	5		-		24	+	+	<del>,</del>		$\neg$
	184	Bahadure Sudesh		P	A	P	•		P	0	A	6	1	3	3-	5	5-	3	2	5	J-	5	-		23	-	-	5 1	8		
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_	188	Lad Sobil	P	_	b	P	p	þ	12	A	-	P	2	2	5	5	-,-	5	5	4	E	5			2	12	7	) 6	17		
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$\rightarrow$	141	Potil Prothmesh	P	p	p	P	à	þ	P	P	₽	P	5-	5	J	1	4	۲	C	C	۲	5			26	20	1	7	17	13/	4
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Class Subject: Batch: Date of Attendance **Laboratory Performance** Test Performance C Roll Name ↓ Exam Performance | Total Termwork (Out of No. No. rating for heads Performance Experiment No. -5 6 8 9 10 Out of 1 2 8 9 10 ABCD Marks Phagane vivek 144 PP P 6 29/28/18 145 Power Rai TAP PP P p 20/20/14/17 1. Attendance (Th.+Pr.) - 20 % 2. Test Performance - 20 % 40 % 3. Laboratory Performance -H.O.D. Dean (Academic) 4. Internal Oral - 20 % H. O. D. Signature Not Verified
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SIGNIEERING & PKINCIPAL Department of Junjeevan Engg. & Tech. Institute Basic Sciences and Humanities Somwar Peth, Pashala - 416 201

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Subject: (BTBS207PL) Engineering Physics Lab

Faculty Name: prof. Afsona A. Sayyad

Date: August 3rd 2023, 15:52:17 PM

Sr. No. PRN	Name	Continuous Assessment (CA) Out 01:30	Continuous Assessment (CA2) Out Of :30	Internal Practical Marks Out Of :20	Practical Marks Out Of :20	
2263151242016	TEJES BHIKAJI DHERE	25	25	15	15	طعة
2 2263151242019	PARTE SANKET DATTATRAY	22	20	10 .	14	
3 2263151242020	JAGTAP ADITI ARUN	25	25	12	13	dit
2263151242021	PATIL SAKSHI PANDHARINATH	24	23	14	14	Hil
2263151242022	PATIL RAJKIRAN KRISHNAT	22	20	10	13	A.A.
2263151242024	SURWASE SURAJ GOPICHAND	15	23	13	13	B
2263151242025	MORE PRIYA ANIL	20	20	11	14 PA	oom
2263151242026	PATIL CHETAN MUKUND	18	20	12	13 Pz	wy
2263151242027	SAWANT HARSHADA BHIMARAO	18	20	12	11 4	wah
2263151242029	SATVILKAR MUSKAN HUSAIN	20 53	22 1	10	12 5	m
11 - 2263151242031	CHALAKE PRATIKSHA SANJAY	20	20	12	13	rail
2263151242032	PAWAR AKASH SURYAKANT	20	20	11	12 <u>A</u>	PSe
2263151242033	BAJAGE APEKSHA ANANDA	25 - 1   1   1   1   1   1   1   1   1   1	25	13	13 <u>B</u>	<del>M</del>
2263151242034	KASTURE VISHAL DATTATRAY	23	23	13	14	J. S. C.
5 2263151242035	PADGILWAR KRUSHNA MANOHARRAO	18	20	12 .	12	Y
6 2263151242036	KUWAR SAHIL MAHENDRA	20	20	n .	n 9	J.
7 - 2263151242037	PATIL ARATI DHARMENDRA	20 -	19	12	13 A	DR
3 2263151242038	PATIL KAPIL KAILAS	20	20	13	12 47	T.
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15	TESSLECIA	SPISISHER SENKE CESHNE'H	23	22	T	13	- suled
2	TERROTELE.	MAHIMAR AMPERANAR SUNIL	23	22	13	14	19m
2	TERROLLA	erther Sether	22	23	13	16	ATB-
22	26352500	PETIL RUMAL MADE MUST	29	22	n	2	Cotti B
23	22:352 <i>42.</i> 43	SAFATE DUSHA DATTATEAN	22	24	k	34	Diatos.
24	223524C#	N'TEN SELL TANON-VERTIN	22	23	13	13	5.V.Patel
Z	ZESSZEZJA,	STATES SONEWAY	20	<b>19</b>	13	п	S.S. Pauros
25	28850404	PATIL SHADDHA SATYAJIT	22	22	12	12	Shoradalh
27	26362524	CHEVAN SAISH SUNIL	25	24	15	n	Salapich
28	ZE35ZEZ5,	FATIL SLOESH DATTATRAY	23	22	17 -	В	SUDSTA
Z	2235225	PATILOWAE PAUL	22	23	מ	и	Patrian
35.	ZESSONISS.	UKSESINCE BHUSHAN HARICAS	28	28	13	TI _	131
30	MASTERS.	M-MANUSACE SMALL SMACHAU	2	20	10	13	SHahi)
32	LESSENGERA	PATIL SAHIL SURESH	20	22	12	п	PSLING
33	12555514255	DHUMAL SHRRANG PANDURANG	112	20	<b>z</b>	14 _ 5	Dannals
34	20038924287	KNEDOTABLIKARA	19	19	10	15	res elebel
16	THE SPECIAL PROPERTY.	CHANTANERO SHOUTE DANKSHA	20	20	10 .	14	Brimksha
35.	ZERFYLKZES	WHEN ECH TENNIO	20	20	10	12	Bren
37	TESTIMEN	KNOWIT STRIETTRIET	25	25	15	14	Portes
*	THURSTER	enika panaster -	22	13	12	14	Gramaj.
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Sanjaevan Engg. & Tech. Institute Somwar Peth, Panhala - 416 201

r. No.	PRN	Name	Continuous Assessment (CA) Out of :30	Continuous Assessment (CA2) Out Of :30	Practical Marks Out Of :20	Practical Marks Out Of :20	1
39	2263151242062	CHAVAN DINESH UTTAM	23	22	10	15	Du_
40	2263151242063	CHANADANE SANIYA VISHWAS	23	22	13	12	Saniy o Chy
41	2263151242065	PATIL PRUTHVIRAJ DHANAJI	19	20	10	13	Petiponetry
42	2263151242066	HALADKAR ROHAN ASHOK	22	22	12	15	HRA.
43	2263151242067	DHEPE SEJAL ABASAHEB	19	19	n	14	Depoerry
44	2263151242068	MULLANI FAIZA DASTAGIR	25	26	12	15	Farzamul
45	2263151242069	KUMBHAR AMISHA UTTAM	18	18	12 -	12	Amishay
46	2263151242070	BHOSALE SAHIL SURESH	23	24	12	13 _	Bhoral 853
47	2263151242071	BHARADE RUTURAJ SHANKAR	18	20	11	13	R.S.BN
48	2263151242072	GHORPADE BALKRUSHNA SUNIL	22	22	10	15	Balkaun
49	2263151242074	UDALE OMKAR ROHIT	28	28	19	18	oRudale
50	2263151242075	SAWANT VIRAJ VIKAS	25	22	15	15	Parl
51	2263151242076	MHANGORE PRATHMESH SHANKAR	22	23	12	12	Day
52	2263151242077	KHAVARE PRADNYA KRISHNAT	22	24	13 .	12	thouse
53	2263151242078	SATPUTE SANIKA VIKAS	22	23	13	13 6	tute
54	2263151242079	RANAGE SAKSHI KASHINATH	25	26	17	13	Sklanoge
55	2263151242080	KAMBLE APARNA TUKARAM	25	28	13	14	Kombie
6	2263151242081	GIRI ONKAR SATISH	19.	19.	11	15	osided
57	2263151242082	SANKET HARIDAS BHORE	22	22	12	12	aunt
	2263151242083	DABHOLKAR SUYASH	18	1 100			

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	PRN	Name	Continuous Assessment (CA) Out 01:30	Continuous Assessment (CA2) Out Of :30	Practical Marks Out Of :20	Practical Marks Out Of :20	
59	2263151242084	GURAV SIDDHARTH AMOL	18	19	. п	15	S. A. apour
60	2263151242085	PATIL DHAIRYASHEEL DHANAJI	17	18	10	13	D.P. Part
61	2263151242086	CHINMAY DATTATRAY KARPE	25	23	13	13	an mely
62	2263151242088	KUMBHAR PRATHMESH DILIP	22	21	13	14	RPPD-
63	2263151242089	DHANAWADE TEJASWINI VISHNU	23	24	14	14	4 vahanum
64	2263151242090	PATIL SNEHAL SUNIL	20	21	12	14	Story
65	2263151242091	PATIL CHAITRALI DADASO	20 771	21	12	14	V. D. Banu
66	2263151242092	BHARANKAR VEDIKA NARAYAN	28	.25	15	16	N. Vilgena
67	2263151242093	POWAR OM SUDHAKAR	25	-23	15	16	Organis
68	2263151242094	KUMBHAR SURAJ - RAJENDRA	18	20	10	12	<u>subar</u>
69	2263151242095	BHOSALE VEDANTIKA ANANDRAV	19 /	21 (17)	12 .	12	Bhaw-
70	2263151242096	POL HARSH BHARAT	23	24	15	12	HONSHP.
71	2263151242098	SHINGE PRANAV SUNIL	19	20 7 7 7	13	14	Sindy
72	2263151242099	GAVADE RITESH	21	21	12	12	Clarade lus
73	2263151242100	RANDHIR SANJAY PATIL	15	15	8	12	RandHAP
74	2263151242101	MESTRY VISHAL SITARAM	20	20	11 .	12	V.S. mesty
75	2263151242102	JADHAV AMEY RAJENDRA	20	18	12	12	Jadhuamay
76	2263151242106	BORNAKE SARTHAK !! VINAYAK	21	23	10	15	SBIP
77	2263151242107	DABIRE ROHAN UMEH	25	25	13	15	(megling
78	2263151242108	GURULE APURVA KRISHNAT	25	25	15	15	penner
79	2263151242109	BHALEKAR KAUSTUBH	20	20	n	13	en Start
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ю.	PRN	Name	Continuous Assessment (CA) Out Of :30	Continuous Assessment (CA2) Out Of:30	Practical Marks Out Of :20	Practical Marks Out Of :20	SPRetty-
80	2263151242110	PATIL SHIVANI RAVASO	23	24	14	14	
81	2263151242111	PATIL ASHUTOSH UTTAM	19	19	12 ,	14	10
32	2263151242012	CHAVAN AKANKSHA BHARAT	20	15	13	14	(A.19)
33	2263151242114	SALGAR SHRINIVAS BIRA	18 4 4 1	19, 199	13	13	301000
84	2263151242115	GUNDURE ADITYA VISHWANATH	21	20	12	14	GVA
85	2263151242116	NIGADE SHRADHA	25 1.	25	13	14	- lead
0.6	2263151242117	NEHA NAMDEV OULKAR	24	24	14	14	Julcox
86	2263151242118	MHAUTKAR SANIKA SANJAY	20	20	10	12	Springland
88	2263151242119	KARANDE SHARVARI BHAGAWAN	19	20	n	13	S. Keny
89	2263151242120	KASAR ABHINANDN ARVIND	25	28	17	15	- war
90	2263151242122	LONKAR TEJAS LAXMAN	18	19	. n	12	Jestas_
91	2263151242124	SHINDE SHUBHAM VILAS	23	20	10	14	5-15 Mag
92	2263151242125	DORAD SAHIL SANTOSH	22	20	13	14	Dorads
93	2263151242126	LANDAGE SHRUTI YASHVANT	25		16	14	Sylmage
94	2263151242129	PATIL SHATANU SHARAD	20	19	12	12	SSPHIL

Faculty Name: prof. Alsana A. Sayyad

Faculty Signature:

Faculty Confirmation On:

HOD Name: Sachin Krishnat Pisal

**HOD Signature:** 

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PKINCIPAL Sanjeevan Engg. & Tech. Institute Somwar Peth, Panhala - 416 201

## PLAN OF TERM WORK

SUBJECT: Communication (skills Lab. CLASS: F.Y. B. Tech. Div-C Batch- IV Batch-III Batch-II (2\_ Expt. Batch-I Cf Name Conducted Conducted Conducted Plan Date No. Plan Date Conducted Date Plan Date Date Plan Date Date Boblems I Feel While Com 10/04/28/10/04/28 12/4/23 12/4/23 Introduction to phonitics 24/04/25 24/04/25 26/4/23 AzHallation of Sound 8/05/23 08/05/25 03/05/23 03/05/23 3 Practise & Exercise of for 15/05/23 15/05/23 03/05/2303/05/28 Pronunciation/Transcript 31/05/25 31/05/25 (0/05/28/0/05/2 Word's Prounciations 7/66/28 07/06/28 24/05/28 24/05/28 6 Stras & Intornation 14/06/23 14/06/25 29/05/25 29/05/25 7 HOW to Juradure Journal-10/04/28 10/04/20 12/4/23 12/04/28 8 Group Discussion 21/06/23 2/16/25/06/23 05/06/25 9 Participation of Debate 21/06/25 21/06/25 12/06/25 12/06/25 Powentation Technique 27/6/13/27/6/25/20/5/25 20/6/25 Interview (1chique 27/06/2027/6/25 25/6/25 26/06/20

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1. Attendance (Th.+Pr.)
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3. Laboratory Performance
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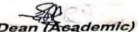
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# **PLAN OF TERM WORK**

CLASS: F. Y. B. Jech. Div. D SUBJECT: Communication Stills Lab

Expt.	Name	Bato	:h-l	Bat	ch- II	Batc	h- III		tch-IV
No.	8/A SSS\$17986	Plan Date	Conducted Date						
1	Problems I feel While Spak.	21104125	21/04/25	11/04/25	11/04/28				
2	Introduction to phonetics	29/04/95	28/04/23	25/04/25	25/04/25				
3	Articulation of counds	28/04/25							
4	Proctise and Excesse of	12/05/25	12/05/25	09/05/25	9/05/25				
5	Transcriptions	26/05/28					12	1	
6	Word/sentonse Stras	31105/18							
7		31/05/28							
8	Effective Inboduction	2/104/25	21/04/25	11/04/25	11/04/25		4		
9	Group Piscussion	7/06/25	7106/20	os loches	5/06/23				
10	Participation in Debak	14/06/25	14/06/23	12/06/23	12/06/23				
11	Presentation Techinque	2106/20	2-1/06/25	20/06/25	20/06/23				lu .
12	Interview Techinque	28/06/2	28/06/23	26/06/2	26/06/25				

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Basic Sciences and Humanities

Class F. Y. B. Trch Subject: Communication Skills Lab Batch: 1 2 3 4 5 6 7 8 9 10 Roll Test Performance C D Exam Name 1 **Laboratory Performance** Performance Total Termwork No. rating for heads Performance No. (Out of 1 20 Experiment No. -Out of 8 9 10 1 2 3 4 5 6 7 8 9 10 BC D Marks LOE 8 98 403 4.4 405 0 9 8 406 Th P 9 16 84 207 408 88 8 18 400 410 8 8 14 14 76 411 8 8 16/4/30 412 1212 60 413 16/10 414 8 90 10 10 9 92 418 3 8 8 8 8 80 419 9 9 88 9 8 21 88 18 18 8

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NATVAR JAIN SANTEY NATIONALE - 20 %

1. A. THE SANTEY NATIONALE - 40 %



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1. Attendance (Th.+Pr.) - 20 % 2. Test Performance - 20 % 3. Laboratory Performance - 40 %

4. Internal Oral - 20 %

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Department of Basic Sciences and Humanities

Basic Sciences and riumanities

# TEAMWORK ATTENDANCE AND EVALUATION

Cla	ass	Subject :			i	i	3/	1														_	Bat			D-		-		T	otal Te	rmwork
Roll	Exam	Name ↓	5/11/1	7/5	Dat	e 0	EA G	He	bo	ani	80	9(4	1	Lab	ora B	ato	y P (Ou	er t o	for	ma L2	nc	e )	Test Performan C	i Ce	ra	atin	g fo	mar or he	ead	s	Perfor	mance it of
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NATURAROWAIN SANGEEVAN
ENGINEERING & - 40 %





Dean (Academic)



4) Internal mark sheet signed by students and authority

Name - omkor Ashok Gawade ROLINO- 15 year T.Y

oti )	DR. BABASAHEB AMBEDI	ring & Techno	ICAL UNIVERSITY, LONERE.
1	Departme	nt of Electrical	Engineering
The street of th		CA-I	
	SEMESTER VII		ACADEMIC YEAR 2022-2023
	CLASS: B-Tech T.Y		MARKS: 10
	DAY & DATE :17/10/2022		Time: 12.00 PM to 12.30 PM
	SUBJECT: Microprocessor and mi	crocontroller	

#### **INSTRUCTIONS:**

In Section-I All questions are compulsory.
 Attempt any TWO from section-II

Section - I

10

Q. No.	Questions		Marks	со	PO
1.	Microprocessor consist of a) ALU b) Register array c) Control unit	, 1	1	1	1
2.	An 8-bit microprocessor can process data at a time.  A. 4-bit  B. 8-bit  C. 16-bit  D. All of the above		ı	1	1
-	Accumulator has A. 4-bit register	1		1	1
3.	D. 8-bit register C. 16-bit register D. 32-bit register		1		
4.	Which of the following is true about microprocessors?  a) It has an internal memory b) It has interfacing circuits  It contains ALU, CU, and registers d) It uses Harvard architecture		100 mg	1	1

#### Section - II

Q. No.	Questions
1	How does Microprocessor work
2	Features of 8085 microprocessor
SANJ	ature Not Verified in register used in micro NOTALA  BERV — Digitally Signed By AR JAIN DESANJEEVAN  BERV — DESANJEEVAN  BERN — DESANJEEVAN  ENGINEERING &

1 Head of the Department Electrical Engineering Sanjeevan Engg. & Tech. Institute Somwar Peth, Panhaia - 416 201

Marks

3

CO PO

How Down microprocesses work.

microprecesser - microprocesser 15 programeble, clay driven, register based electronic device that reads instruction known stronge device takes the data form 1/P unit and process the data according to instruction and provides the result to old unit.

How It is work -

O ro execute a programe, A microprocler. reads equation, installetion from memory, interprise then execute, or port it

- 1 the right none for excle is
  - 1 Fetch
  - 1 pecode
  - @ execute
- 1 this sequence is until all instruction. dre performed.

Features of 80PS microprocesser-

- O 8085 EC is devoloped by Entel.
  - @ 8 bit microproceccer can accept by 8 bit data simust
  - @ operates on single +s VD.c supply.
  - @ Desinged Using Nmbs Technology.
  - @ 6200 Transistor on single chip.
  - 6 Etprovides on thip clock generator.
  - @ operates on 3 MHS/ lock tregunex.
  - O 8 bit nuttplaced Address data bus, which reduce the number of pins. 10 16 address lines hence it

can adress 2^16 F256 E10 ports@6 Hazard intervity Signature Not Verified

SANJEEV Digitally Signature P. PST 6, PST 4, RSTS, ENTR

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### Nome: Surabhi sonioy Pusorkat



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# DR. BABASAHEB AMBEDKAR TECHNICAL UNIVERSITY, LONERE.

Sanjeevan Engineering & Technology Institute, Panhala

Department of Electrical Engineering

CA-II

SEMESTER, VIACADEMIC YEAR 2022-2023

CLASS:T.Y

MARKS: 10

DAY & DATE: 2/6/23

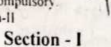
Time:

SUBJECT:Power Plant Engineering

#### INSTRUCTIONS:

1) In Section-I All questions are compulsory.

2) Attempt any TWO from section-II

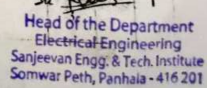


Q. No.	Questions	Mar ks	со	PO
1.	In nuclear power station ,moderator is used for a) absorb neutrons b) reduce speed of neutrons c) accelerate the speed of neutrons d) stop chain reaction	1	3	1
2.	Which of the following is NOT commonly used fuel for nuclear power plants?  a) TH-90 b) U-238 c) U-235	1	3	1
3.	Which is known as the heart of an atomic power plants?  a) Streamer b) Turbine Reactor d) Cooling tower	1	3	1
4.	The material used for the construction of control rod in nuclear reactor is:  a) copper b) Cadmium c) Graphite d) Silicon	1	3	1

#### Section - II

Q. No.	Questions	Mar ks	CO	PO
1	Explain nuclear reaction in nuclear power plant.	3	3	1
2	Explain types of nuclear reactor.	3	3	1
ignatu ANJEEV	PANHALA	五百	4	1

disposal



NUCLEAR REORDON :

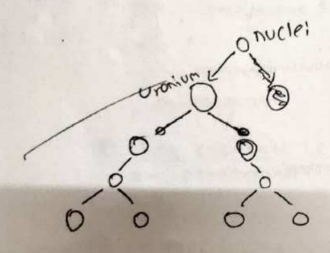
To produced a electricity frin Nuclear power plant the nuclear reaction is importent

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Due to bumborday of nuclei the hear will he produced & this heat is used to Pa heat a water & it convert into steem.

THE NUCLEUR PROCTION I) DON CONTO by 0 control rod. To this cronium is used tos

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moste disposes In the NPP, there is a tain ten involve out them Elector it is very the ?



# DR. BABASAHEB AMBEDKAR TECHNICAL UNIVERSITY, LONERE.

Sanjeevan Engineering & Technology Institute, Panhala

### Department of Electrical Engineering

MSE

ADEMIC YEAR:2022-2023
MARKS: 10
Time:
÷

### **INSTRUCTIONS:**

- 1) In Section-I All questions are compulsory.
- 2) Attempt any TWO from section-II and III

#### Section - I

Q. No.	Questions	Mar ks	со	PO
1.	Starting and running behaviour of 1ph.IM is based on_ a) Double field revolving theory b) Cross-field theory c) Only a d) Only a and b	1	1	
2.	How much ph.angle is made between main wdg and starting wdg in capacitor start 1 ph. IM?  a) 90 degree b) 60 degree c) 120 degree d) 180 degree	1	1	1
3.	DC servo motor are used for  a) Purely AC control b) Purely AC and DC control c) Purely AC control d) None of these	1	1	1
4.	is a type of 1 ph.IM which has lowest speed.  a) Hysteresis b) Universal c) Shaded pole d) Repulsion	1	1	1

### Section - II

Q. No.	Questions	Mar	co	PO
1	What are the different types of 1ph.IM? Explain any one.	ks		
2	Explain Double Field revolving theory.	3	1	1
3	Explain Linear Induction Motor	3	1	1
Crit	adure Not Verified  BEV Digitally Signed By SANJEEV NATVAR	3	1	1

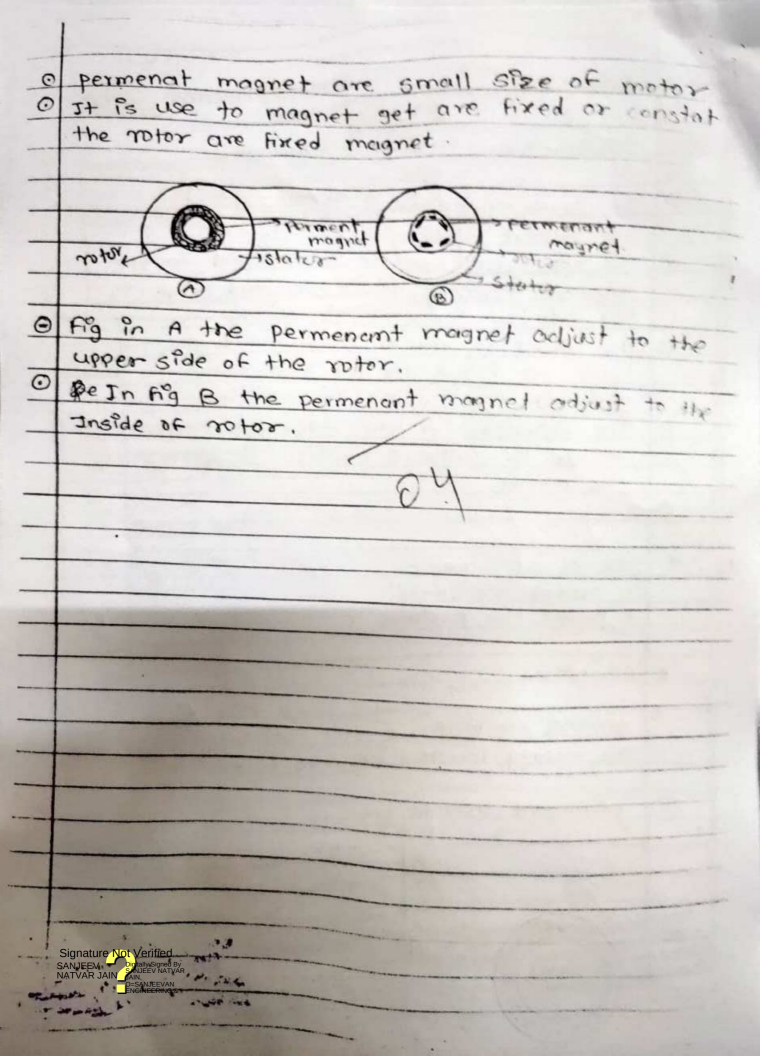
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NATVAR JAIN JAIN

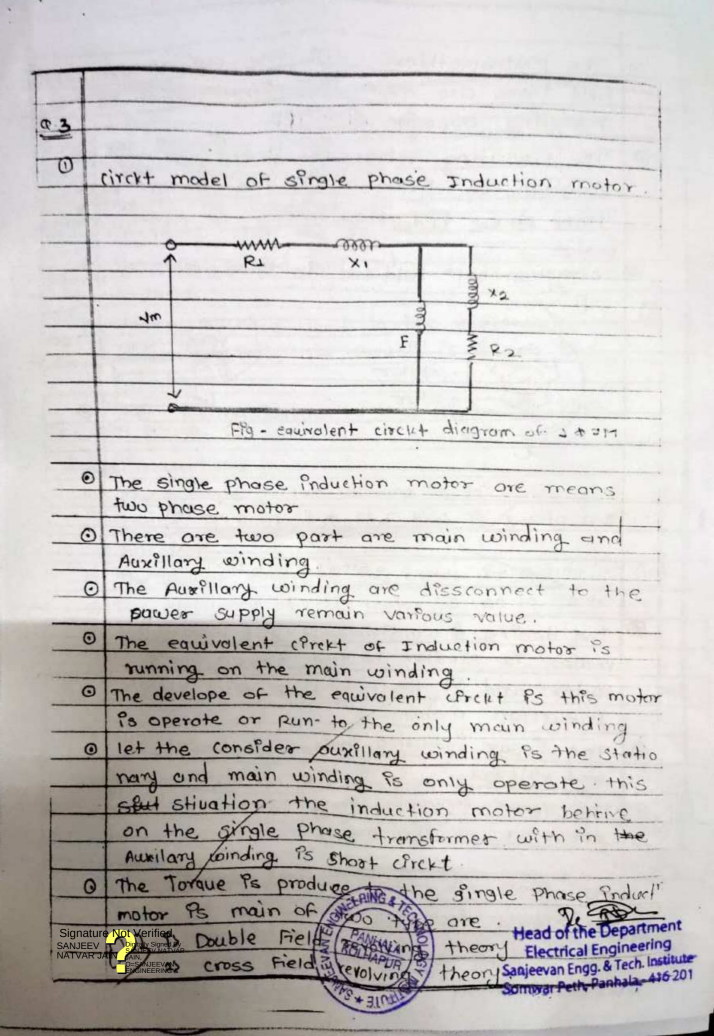


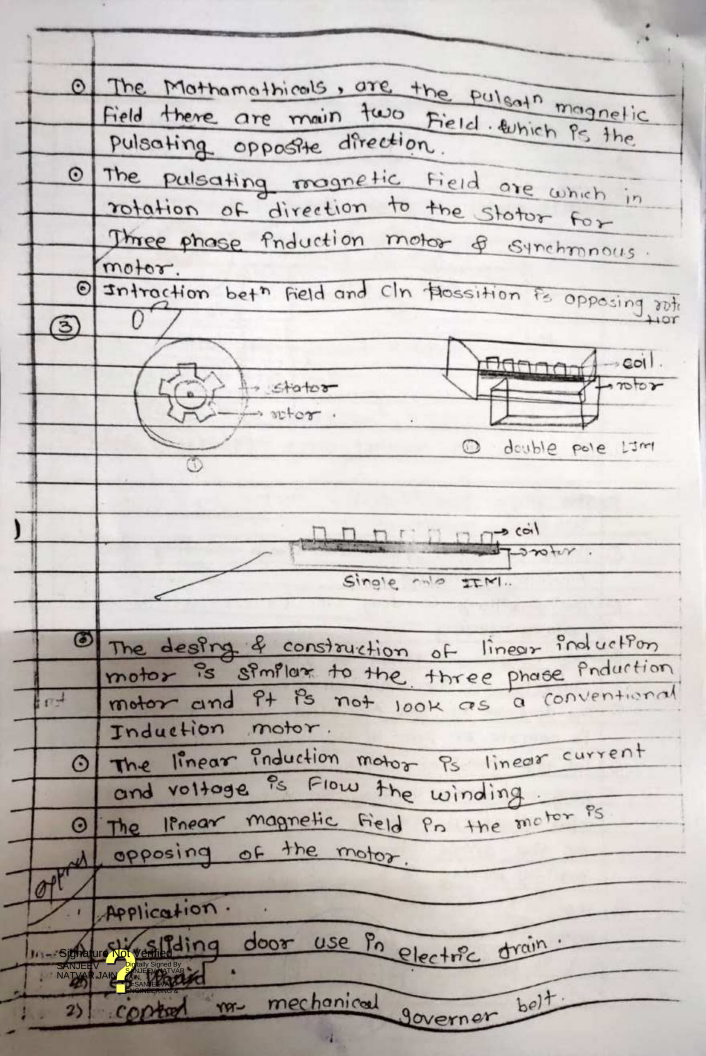
Head of the Department **Electrical Engineering** Sanjeevan Engg. & Tech. Institute Somwar Peth, Panhala-416 201

	HOLY- WOOD ACADEMY'S  HOLY- WOOD ACADEMY'S  TECHNOLOGY INSTITUTE, PANHALA  SANJEEVAN ENGINEERING & TECHNOLOGY INSTITUTE, PANHALA  Suppliment  No.
7-1	71111741444
Name of	the Student Sanika Dilip Bhandari Roll No.: 16
Class:	the Student SON FOR POIL Roll No.: 16
	: Electric Machine II Date: 02/06/23
Subject	STECTION TOURISME
-	
1	Supervisor's Signature
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2 No 2	
0	Type of 1 phose Poduction motor.
	-> spilit phase induction motor
-	2) capacitor type induction motor.
	8) Shaded pole Induction motor.
-	on motor.
	at a start of
	2) capacitor start induction motor.
1	- CON 1
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Signa SANJEI NATVA	JAIN SAIN, SAIN & Tech Institu

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-	
2	Servomotor.
*	
0	The serve motor is a device are small device
The second name of the second na	2 Couple Spari
0	The shaft are spesific positioned to the
11-11	Angular rotating positrone and server se
1	the maintain to speed of motor.
- 0	The shaft of motor is long length to
1	exist are front line, & the servo is the
+	mountain the control of position.
- 0	in the correct and
1	voltage Ps control. & position is opposite of
0	the motor.
*	use of servomotor.
4	1) control the speed
-	2) control the post+fon.
-	
- 4	Advantages.
0	seiwing machine.
2)	
	The energy is 90% less consume to cluth motor
. 3	permenant magnet am
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1-	Counce in a second
SANJEEV	Not Verified  Head of the Department
NATVAR JA	CANTE CONTRACTOR OF THE CANTE CANTE CANTE
	magne Janjeevan Engg. & Tech. Institut







-	the capacitor start motor is used to extermal
-	shoot time of perfod.
10	Due to the capacitor are short time are
1	not more than the 20 period.
0	The one period are not exceed to the 3.
	Secound.
0	This motor are used to the electrolyte capacitor
	this capacitor are funct" is start the
	Capacitor.
0	The starting torque in this motor is high
	1 0 10 -
-	Characteristics:
0	Phase angle 9n two winding Ps 90°.  Torque Ps full load torque that Ps/8.4 to 4.5 in
	Full food.
0	The power Factor of this motor is 0.6 to 0.7 (100)
	The efficiency of this motor is 65 to 70%
0	roting of the power is 1/2 kw to 1/2, kw.
(2)	Double Field revolving theory :-
	- pun = 7 tun
	1 Totation of direction WEERINGS
	Arctation of direction.
	dm . tem
	The Sail
0	The double field revolving theory in a single
Signature SANJEEV	Voi Veritiede Production motor Head of the Department
NATVAR JAI	electric Ac current to flow thrown in Engineering
	main winding and produced the sanjegyan Enga & Tech Institute Somwar Peth, Panhala 416 201
	megnette field. Somwar Peth, Panhala-410201



# DR. BABASAHEB AMBEDKAR TECHNICAL UNIVERSITY, LONERE.

Sanjeevan Engineering & Technology Institute, Panhala

Department of Electrical Engineering

CA-I

SEMESTER: VI

ACADEMIC YEAR: 2022-2023



CLASS:T.Y Flectrical DAY & DATE :28/03/2023

MARKS: 10

Time: 02.30 PM to 3.00 PM

SUBJECT: Power Plant Engineering All questions are compulsory

ROIINO . 30

Q.	Questions	Mark	s CO	PO
1.	Which one of the following is not a renewable source - UYCIY  a) Sun b) Wind  b) Hydrod) Uranium	ium Et 1	1	1 1
2.	a) Coal b) Wood and animal dung b) Electricity d) None Of These	J. J. 1		1
3.	Lignite, bituminous and anthracite are different ranks of:  a Coal b) Nuclear fuel c) Natural gas d)Biogas	. 1		1
4.	What is Kaplan turbine a) Axial flow turbine b) Inward flow turbine Tangential flow turbine d) Mixed flow turbine	ie /	de t	1

0. Marks Questions CO PO Explain conventional and non-conventional energy sources? Explain any one method of MHD power generation? 11 1-3 3 Explain any one method of Generator Excitation control?

conventional energy sources are classified into commercial non-commercial-energy sources:

conventional energy - commercial energy sources - commercial energy sources which are less in bmount in nature or we can pay cost for that energy sources called conventional energy sources- like coal, oit & Natural; gas, thermal power.

E) Non-commercial energy sources - sources of energy which are available in Nature in tremendous torm called non-conventional we need pay cost for this otype of energy sources.

ron- renewable energy segment the perewable empergy sources which are avail shipevall Engli gdin and again, it can be normal Pette Bantola 0416201

he deshayed. Like Solar energy, Wind energy etc. That any of Non-renewable energy sources: This type of sources on not dualable in nature, or in its limited form or not be created.

Non-renewable energy sources destroy or extinct conditions
P. glike Coal (Thornal energy), Nuclear power.

unich is current is passes through the generator control is that method which is current is passes through the generators that which the then there is Ac quantity. but at generator field winding by providing DC supply we can provide excitation.

Excitation is required to the rotation of generator rotor.

Excitation method are as follows:

1 self or shunt excited method.

Excitation Boost generator

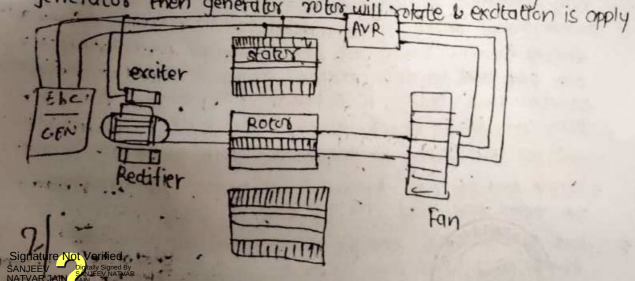
3 Permonent magnet generator

1 Auxiliary winding

Excitation Boost generator is again classified into.

O Excitation Boost control: In excitation Boost control there is the AVR senses the Input signal Ac quantity then that sense value at status side is provided to the Rectifier. Rectifier Rectifier Rectifier of them By oc quantity into DC quantity at status rotter.

Then By oc quantity supply given the field winding them of generator then generator rotus will rotate b excitation is apply





### DR. BABASAHEB AMBEDKAR TECHNICAL UNIVERSITY, LONERE.

Sanjeevan Engineering & Technology Institute, Panhala.

#### Department of Electrical Engineering

Mid Semester Examination 2022

seti

SEMESTER: V ACADEMIC YEAR: 2022-23

NAME OF STUDENT: PRN.:

CLASS: T.Y. Time: 10:00-11:00am

DAY & DATE: Thursday, 10-11-2022 Marks: 20

SUBJECT NAME WITH CODE: Power System Analysis [BTEEC501]

Instructions to the Students:

1. All questions are compulsory

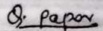
2. Assume suitable data if necessary

3. Use of non-programmable calculator is allowed

Question No.	Sub Question	Question	СО	PO	BL	Marks
1.		Attempt the Following			4×	=4
	a.	MCQ. What percentage of buses in the power system are generator buses? a. 5 %b. 25 %c. 70 % d. 10 %	2	1	BLI	1
	b.	MCQ. Which of the following matrix is used for load flow studies?  a. Y bus % b. Z bus. c. Null matrix d. Unit Matrix	2	2	BL2	1
	c.	MCQ. Which among the following quantities are specified at the load bus?  a. P and Q b. P and  V  c. Q and  V  d. P and ō	2	1	BL1	
	d.	MCQ. Per unit is  a. Act Value/base Value b. base Value Act Value c. Act Value/ Unit Value d. Margin Value base Value	1	1	BLI	1
2.	363	Solve Any Two Of The Following			3 ×2	= 6
1	u.	Explain Primitive network in the form of Impedance Matrix	2	2	BL3	3
-	Ъ.	Explain Primitive network in the form of Admittance Matrix	2	2	BL4	3
100	C.	Derive Equation complex power flow in short	1 2	2	BL5	3
S. C. LEWIS CO.	M.	and the state of t		Risjons	No.	STATE OF
3		Solve Any two of the following			5 ×2	- 10
	8.	Derive Equation for Vk using Gauss seidel method	3	2	BL4	5
37 6		Write procedure to form Y bus using singular transformation	3	2	BL5	5
Labe.	C.	Derive equation for Short ckt in Synch. Machine	3 2	1	BL6	5

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NATVAR JAIN JOSAN POSANJEEVAN
OSANJEEVAN
OSANJEEVAN
ENGINEERING &

Head of the Department Electrical Engineering Sanjeevan Engg. & Tech. Institute Somwar Peth, Panhala - 416 201





### DR. BABASAHEB AMBEDKAR TECHNICAL UNIVERSITY, LONERE.

# Sanjeevan Engineering & Technology Institute, Panhala

Department of Electrical Engineering

CA-II

SEMESTER: VI

ACADEMIC YEAR:2022-23

NAME OF STUDENT:

ROLL No.:

CLASS: TY ELECTRICAL

PRN No:-

DAY & DATE : Monday ,29/12/2022

MARKS: 10

SUBJECT: Power System Analysis

#### INSTRUCTIONS:

1) All questions are compulsory.

Q. No.	Questions	Examiner Marks
1	<ol> <li>1.1 The positive sequence current is always equal to         <ul> <li>a. Always zero b. 1/3 of the negative sequence current c. Negative sequence current d. 3 times the negative sequence current</li> </ul> </li> <li>1.2 What is the value of (1+ α + α²)?         <ul> <li>a. 0 b. 1 c1 d. ∞</li> </ul> </li> <li>1.3 In what direction does the phasor get rotated if it is multiplied by the operator 'α'?         <ul> <li>a. Anti clockwise b. Clockwise c. Gets rotated by 90° in the clockwise direction d. Gets rotated by 90° in the anticlockwise direction</li> </ul> </li> <li>1.4 A balanced three phase system consists of</li></ol>	4(1x4)
2	Draw only diagram of Sequence impedances & Networks of Synchronous machine with Equations	3
3	Draw only Diagram of ALL Sequence impedances & Networks of Transformer (Min 6 diagram)	3

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MATVAR JAIN
PESANJEEV NATVAR
DESANJEEVAN

Head of the Department
Electrical Engineering
Sanjeevan Engg. & Tech. Institute
Sommer reih, Panhaid - 410 201





## DR. BABASAUEB AMBEDKAR TECHNICAL UNIVERSITY, LONERE.

Sanjeevan Engineering & Technology Institute, Panhala

Department of Electrical Engineering

CA-II

SEMESTER: VI

ACADEMIC YEAR:2022-23



NAME OF STUDENT: Abhijeet Pandyrong Mitharl. ROLL No .: 39

CLASS: TY ELECTRICAL

PRN No:-

DAY & DATE : Monday , 29/12/2022

MARKS: 10

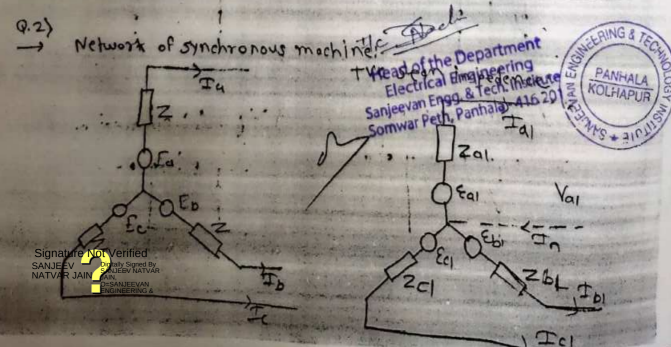
SUBJECT: Power System Analysis

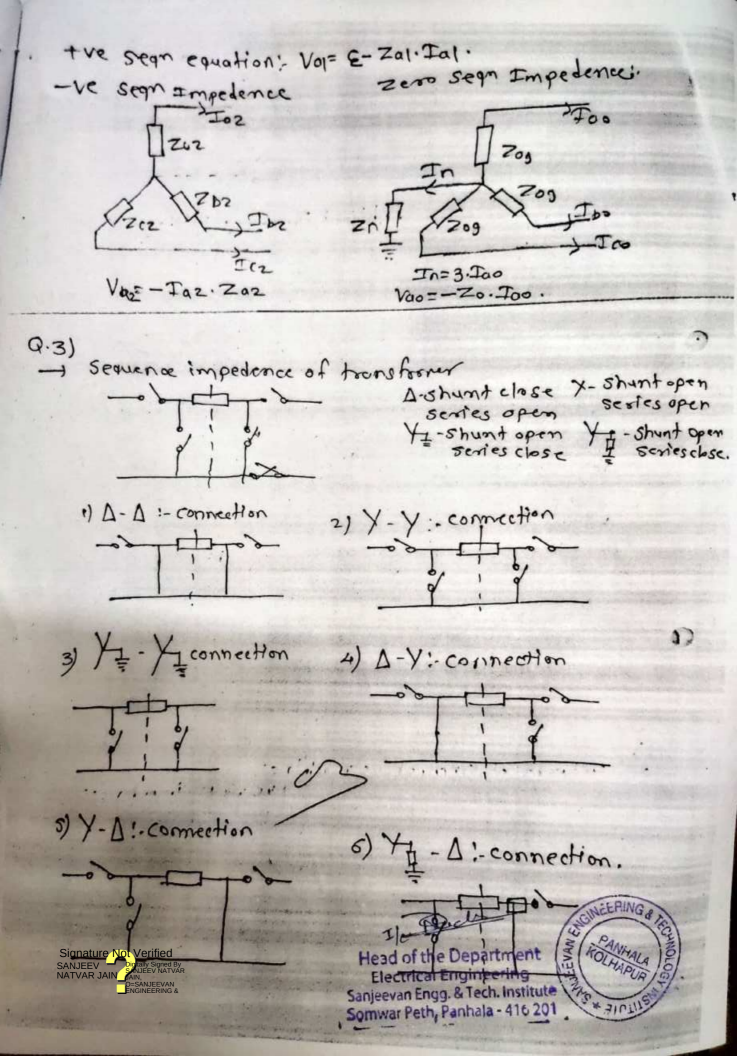
#### INSTRUCTIONS:

1) All questions are compulsory.

(12)

Q. No.	Questions	Examiner Marks
1	<ul> <li>1.1 The positive sequence current is always equal to  a. Always zero b. 1/3 of the negative sequence current of Negative sequence current d. 3 times the negative sequence current</li> <li>1.2 What is the value of (1+ α + α²)? Δ.  a. 0 b. 1 c1 d. ∞</li> <li>1.3 In what direction does the phasor get rotated if it is multiplied by the operator 'α'? Δ.  a. Anti clockwise b. Clockwise c. Gets rotated by 90° in the clockwise direction d. Gets rotated by 90° in the anticlockwise direction</li> <li>1.4 A balanced three phase system consists of  a. Zero sequence currents only b. Positive sequence currents only c. Positive, negative and zero sequence currents d. Only negative sequence currents</li> </ul>	4(1x4)
2	Draw only diagram of Sequence impedances & Networks of Synchronous machine with Equations	3.
3	Draw only Diagram of ALL Sequence impedances & Networks of Transformer (Min 6 diagram)	3





### 3. Continuous Assessment sheet signed by Authority

Holy Wood Academy's,



#### Sanjeevan Engineering & Technology Institute, Panhala Branch : Electrical Engineering

CA1, MSE & CA2\_Combine Data\_Sem - IV - 2022 - 2023 Class - S. Y. B. Tech

			Subject Name		BTEEP	EAOSC	
	_		Subject Code Subject Teacher		NSJ	E405C	
			Examination	CA1	MSE	CA2	Tota
			Out of	10	20	10	40
Sr. No.	Roll No.	PRN No.	Name of Student				
1	1	2163151293013	BANGE RUSHIKESH NANDKUMAR	5	0	5	10
2	2	2163151293010	BIDKAR SANIKA BALASO	6	11	7	24
3	3	2163151293001	GHATAGE PRADHUMNA PRAKASH	3	14	7	24
4	4	2163151293006	KAMBLE ADITYA ARJUN	5	16	8	29
5	5	2163151293007	KAMBLE SUJATA PRALHAD	5	9	AB	14
6	6	2163151293004	LALE ASHWINI MANGESH	5	20	9	34
7	7	2163151293016	MHETAR SAURABH SARJERAO	6	17	8	31
8	8	2163151293015	PATANKAR AKIB SHABBIR	7	17	9	33
9	9	2163151293002	PATIL KARTIK SANJAY	6	14	8	28
10	10	2163151293012	PATIL PRATIK JOTIRAM	6	13	7	26
11	11	2163151293003	PATIL RUTUJA RAJU	JA RAJU 6		0	14
12	12	2163151293014	PATIL SAURABH SURESH	4	10	7	21
13	13	2163151293008	PATIL YASH LAXMAN	5	12	9	26
14	14	2163151293011	PRASAD SONAM RAMESH	6	11	8	25
15	15	2263151293504	KHOPKAR MAYURI HARIBA	4	16	9	29
16	16	2263151293503	BHANDARI SANIKA DILIP	5	18	9	32
17	17	2263151293541	PATIL OMKAR GOVIND	6	7	6	19
18	18	2263151293524	CHOUGULE UDAY SARJERAO	6	15	8	29
19	19	2263151293538	KHUDE ADITYA GOVIND	5	15	7.	27
20	20	2263151293535	AREKAR MADHURI MARUTI	4	17	7	28
21	21	2263151293511	CHARAPALE SATYAJEET SHAMRAO	6	5	5	16
22	22	2263151293515	ADULKAR SHILPA BALU	5	11	7	23
23	23	2263151293518	CHARAPLE ROHINI PANDURANG	AB	15	7	22
24	24	2263151293514	CHOUGALE RUTURAJ RAMCHANDRA	1	10	AB	11
25	25	2263151293552	CHOUGALE SNEHAL KRUSHNAT	4	17	5	26
26	26	2263151293529	CHOUGULE PRIYANKA BALASO	3	17	5	25
27	27	2263151293519	GURNULE BHIMRAJ KRISHNAJI	3	13	6	22
28	28	2263151293513	TAIMIAV SARANG MAHESH	5_	14	8	27
29	Not V	2263151793532	KAMBLE OMKAR SAMBHAJI	T40	10	8	22
EEV	Dig ta S NJ	III/ Signed By 151293528	ROPI, AYTHWAN WWHADEN	30	AB	AB	4

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Sargervan Engg. & Tech. Institute
Sarger Peth. Fenhara, Dist. Kolhanie



CA1, MSE & CA2\_Combine Data\_Sem - IV - 2022 - 2023 Class - S. Y. B. Tech

			Subject Name				
			Subject Code Subject Teacher		NSJ	E405C	
			Examination	CA1	MSE	CA2	Tota
Sr.	Roll		Out of	10	20	10	40
No.	No.	PRN No.	Name of Student				
31	31	2263151293525	KURADE VITTHAL VILAS	AB	AB	AB	0
32	32	2263151293548	KURANE ABHISHEKH BABAN	4	AB	AB	4
33	33	2263151293523	LOKHANDE PRUTHVIRAJ ATUL	AB	9	7	16
34	34	2263151293544	MOMIN ASADDULLA FIROJ	AB	11	AB	11
35	35	2263151293507	MULLANI YUNUS DASTAGIR	2	16	8	26
36	36	2263151293517	NADAF MUSTAQAHMAD IQBAL	AB	8	5	13
37	37	2263151293556	NADAF NUREN MOULAALI	5	6	6	17
38	38	2263151293547	NAVLAV SANGRAM ANIL	5	10	7	22
39	39	2263151293505	PARIT RITESH CHANDRAKANT	6	12	6	24
40	40	2263151293539	PATIL DHIRAJ DINKAR	6	16	AB	22
41	41	2263151293546	PATIL DIPALI SHANKAR	6	15	8	29
42	42	2263151293502	PATIL DIPALI SHRIPATI	3	7	4	14
43	43	2263151293542	PATIL PRATIKSHA SANDIP	3	13	6	22
44	44	2263151293509	PATIL SHIVRAJ VIDYANAND	7	12	8	27
45	45	2263151293522	PATIL SURAJ KIRAN	AB	AB	2	2
46	46	2263151293555	PATIL VAIBHAV VIJAY	6	9	4	19
47	47	2263151293545	PATIL VAISHNAVI SANJAY	7	13	AB	20
48	48	2263151293527	PATIL VISHAL SANJAY	5	4	4	13
49	49	2263151293530	POWAR SUMATI SANJAY	AB	17	6	23
50	50	2263151293543	PUJARI UTTAM TANAJI	7	17	AB	24
51	51	2263151293512	SANGAR AKSHADA RAMESH	9	18	7	34
52	52	2263151293554	SATPUTE AKSHAY MADHUKAR	7	10	5	22
53	53	2263151293551	SONULE SOURABH SURAJ	6	12	7	25
54	54	2263151293531	TRIBHUVAN ASHISH SUDHAKAR	4	AB	AB	4
55	55	2263151293549	CHOUGALE CHAITANY SANJAY	AB	12	8	20
56	56	2263151293537	CHOUGULE SAURABH BABASO	5	17	6	28
57	57	2263151293508	KUMBHAR ADINATH JALINDAR	5	9	6	20
58	58	2263151293536	MAGDUM NIRAJ BABASAHEB	5	11	7	23
59	59	2263151299910	MALAVE KARAN CHANDRAKANT	MAB	13	AB	13
nature	NotV	erified 1151293501.  Illy Signed By EEV NATVAR  NUJEEVAN	100	NCHPAL	10	. 8	22

Page 2





CA1, MSE & CA2\_Combine Data\_Sem - IV - 2022 - 2023

Class - S. Y. B. Tech

			Subject Name		AR	ES	
	Subject Cod				BTEEPE405		
			Subject Teacher		NSJ		Total
			Examination	CA1	MSE	CA2	Total
12000			Out of	10	20	10	40
Sr. No.	Roll No.	PRN No.	Name of Student				
61	61	2263151293521	MARALKAR MRUNAL MAHESH	AB	11	5	16
62	62	2263151293520	PATIL ADITYA VIJAY	3	8	7	18
63	63	2263151293526	PATIL NEHA ASHOK	5	14	8	27
64	64	2263151293533	PATIL TEJAS DIGAMBAR	8	12	AB	20
65	65	2263151293516	POWAR BHUSHAN SUBHASH	5	7	6	18
66	66	2263151293534	SHINDE SOURABH DHANAJI	5	16	8	29
67	67	2263151293506	SHELKE SAKSHI JEEVAN	5	10	7	22
68	68	2263151293540	PATIL SANIKA MARUTI	AB	AB	AB	0
69	69	2263151293553	OHALE UTKARSHA POPAT	AB	AB	AB	0
70	70	2263151293550	DHERE HARSHVARDHAN ANANDA	AB	AB	6	6



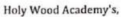
PRINCIPAL
Somwar Peth, Panhara, Dist. Kolhapur. (M.)



CA1, MSE & CA2\_Combine Data\_Sem - VI - 2022 - 2023

Class - T. Y. B. Tech

			Subject Name			GP	
	_		Subject Code			EC601	
_			Subject Teacher Examination	CA1	NSJ MSE	CA2	Tota
			Out of	10	20	10	40
Sr. No.	Roll No.	PRN No.	Name of Student				
1	1	T2163151293516	AGA FAIZAL AFTAB	0	AB	AB	0
2	2	T2163151293566	BASARE ROHIT MARUTI	AB	1	7	8
3	3	T2163151293519	BAVANE ANIL DASHARATH	1	AB	4	5
4	4	T2163151293551	BHORE POOJA DEEPAK	6	7	AB	13
5	5	T2163151293537	BHUNDE PAYAL GOMA	3	8	4	15
6	6	T2163151293503	BOBADE RUTUJA RAMCHANDRA	0	8	8	16
7	7	T2163151293540	BODKE HARSHIL BAPU	1	5	8	14
8	8	T2163151293553	CHAND SONALI DASHARATH	4	8	8	20
9	9	T2163151293509	CHOUGLE UBED YASIN	2	8	3	13
10	10	T2163151293522	DAKARE NIKHIL RAMESH	AB	2	7	9
1	11	T2163151293518	DESAI YUVRAJ YASHAWANT	4	AB	5	9
2	12	T2163151293508	DEVLEKAR NADIM MAJID	1	11	9	21
13	13	T2163151293502	DIGEKAR PRAVIN BABAJI	AB	AB	9	9
4	14	T2163151293534	DINDE PRANAVKUMAR TANAJI	4	AB	8	12
5	15	T2063151293004	GAWADE OMKAR ASHOK	4	5	AB	9
6	16	T2063151293005	GHEWARI RAVIRAJ NAMDEV	3	AB	AB	3
7	17	T2163151293549	GURAV SANDIP LALASO	3	12	9	24
8	18	T2163151293520	HAVAL VENKATESH VITTHAL	AB	0	7	7
9	19	T2163151293517	JADHAV PRATHMESH ANNASO	1	AB	AB	1
0:	20	T2163151293547	JADHAV ROHIT MAHENDRA	1	AB	7	8
1	21	T2163151293525	JADHAV SONALI BABASO	4	8	9	21
22	22	T2163151293511	JADHAV SOURAV BABANRAO	4	14	4	22
3	23	T2063151293002	JAGANNAWAR NAGESH HANAMANT	4	AB	3	7
4	24	T2163151293539	JAGTAP PRUTHVIRAJ SANJAY	2	6	8	16
5	25	T2163151293515	JAMADAR NIHAL ISAK	0	AB	AB	0
6	26	T2163151293532	KADAM AARATI SARJERAO	4	15	4	23
7	27	T216318 ZIECHWO	KAMBLE ABHIJEET EKNATH	AB	AB	AB	0
8.8	28	T2163551293562	MAMBLE PRANAV SUNIL	AB-	4	5	9
29	29 ature	Vot Verifica is 1700 from	MBLE PRATHAMESH DHONDIRAM	1	2	8	11
	EF 9AII	biglally Signed 193528 ANTE VIVILLE 193528 ANT	RAMBLE SAMRUDDHI VUAS PRINCIPAL	h ans	inita	5	28





CA1, MSE & CA2\_Combine Data\_Sem - VI - 2022 - 2023

Class - T. Y. B. Tech

			Subject Name			GP	
			Subject Code			EC601	
_			Subject Teacher Examination	CA1	NSJ MSE	CA2	Tota
_			Out of	10	20	10	40
Sr.	Roll No.	PRN No.	Name of Student				
31	31	T2163151293559	KAMBLE VAIBHAV VASANT	AB	AB	AB	0
32	32	T2163151293554	KAPURE SURAJ SHIVAJI	AB	AB	AB	0
33	33	T2163151293535	KURANE PRASHANT BABASO	4	8	7	19
34	34	T2163151293531	LATWADEKAR AMIT BALASAHEB	4	AB	7	11
35	35	T2163151293548	MANE RITESH ANIL	1	AB	8	9
36	36	T2063151293003	MENSAGARE NEHA SANJAY	7	9	6	22
37	37	T2163151293543	MIRAJE SAKSHI MANOHAR	3	4	AB	7
38	38	T2163151293523	MITHARI ABHIJEET PANDURANG	2	6	6	14
39	39	T2163151293550	NARUTE OMKAR KRUSHANATH	2	AB	7	9
40	40	T2163151293546	NIVADE ROHIT MAHADEV	AB	AB	AB	0
41	41	T2163151293526	PATIL ANIKET YUVRAJ	2	AB	6	8
42	42	T2163151293541	PATIL ATHARV SHIVAJI	1	AB	8	9
43	43	T2163151293505	PATIL DIGVIJAY CHIMASAHEB	2	7	9	18
44	44	T2163151293513	PATIL PRANAV MADAN	AB	AB	AB	0
45	45	T2163151293524	PATIL PRASHANT DILIP	5	8	7	20
46	46	T2163151293560	PATIL SAIRAJ MARUTI	2	AB	9	11
47	47	T2163151293504	PATIL SAMMED SIDGONDA	5	16	9	30
48	48	T2163151293530	PATIL SARDAR APPASO	AB	AB	AB	0
49	49	T2163151293510	PATIL SHARVARI DADASO	5	8	5	18
50	50	T2163151293506	PATIL SOURABH BHAGWAN	2	AB	AB	2
51	51	T2163151293514	PATIL VAIBHAVI SATISH	4	4	4	12
52	52	T2163151293555	PATIL VISHWAS DILIP	1	1	AB	2
53	53	T2063151293006	PAWAR SUSHANT DILIP	1	4	7	12
54	54	T2063151293001	PITHADEYA GOPAL PRAMOD	AB	3	AB	3
55	55	T2163151293561	POWAR ATUL VILAS	7	16	7	30
56	56	T2163151293552	PRABHAVALKAR DEEPSHREE DEEPAK	3	9	7	19
57	57	T2163151292537	PUSALKAR SURABHI SANJAY	8	16	6	30
58	58	T2163	NINDE SAMPADA BHASKAR	AB	10	5	15
59	59	Ot Verified  Digitally Spring ED  SAUE VALE VALE VALE VALE VALE VALE VALE VAL	SHAR SURAI NAMDEV	LAB	.3.	AB	3
AN	EE 6 OT	Digitally Signed By SAUJEEV NATVAR	ISM IBOLI NIHAL RAJU Saryeevan Engg. & T	echain	AR	AB	0



#### Holy Wood Academy's,

#### Sanjeevan Engineering & Technology Institute, Panhala Branch : Electrical Engineering

CA1, MSE & CA2\_Combine Data\_Sem - VI - 2022 - 2023

Class - T. Y. B. Tech

			Subject Name		S	GP	
			Subject Code		BTE	EC601	
			Subject Teacher		NSJ		Total
			Examination	CA1	MSE	CA2	
			Out of	10	20	10	40
Sr. No.	Roll No.	PRN No.	Name of Student				
61	61	T2163151293533	VARAPE URMILA HINDURAO	6	13	4	23
62	62	T2163151293556	WAREKAR AKASH SUNIL	1	4	6	11
63	63	T2163151293512	YELOORE PRAJKTA BANDU	5	12	6	23
64	64	T2163151293557	YEWALE YOGESH VITTHAL	AB	AB	AB	0
65	65	T2163151293558	JAMBILKAR OMKAR DAGADU	2	0	AB	2
66	66	T2163151293545	PATIL SURAJ ASHOK	AB	AB	AB	0



PRINCIPAL
Sarpeevan Engg. & Tech. Institute
Somwar Peth, Iranhara, Dist. Kolhapur. (MC)



CA1, MSE & CA2\_Combine Data\_Sem - VIII - 2022 - 2023

Class - B. Tech

		BTEEC		Subject Name Subject Code			
Tota		AMB		Subject Teacher			
	CA2	MSE		Examination			
40	10	20	10	Out of		Roll	Sr.
				Name of Student	PRN No.	No.	Vo.
15	AB	15	AB	BABAR SUCHITRA CHANDRAKANT	2063151293038	1	1
34	10	14	10	BAHADURE SUSHANT VIJAY	2063151293019	2	2
31	9	13	9	BHANDARI SUSHANT APPASO	2063151293024	3	3
31	10	11	10	BHOLE RENU RAHUL	1963151293081	4	4
30	10	10	10	BHUYEKAR ADITYA ANIL	2063151293028	5	5
30	9	12	9	CHOPADE PRATIK NISHIKANT	2063151293023	6	6
10	AB	10	AB	DALVI DEVRAJ BHARAT	51631520181129310011	7	7
21	10	11	AB	FALAKE OMKAR VIJAY	1963151293022	8	8
32	10	12	10	GAIKWAD SHAILESH SHARAD	2063151293014	9	9
34	10	14	10	GAT RAJKUMAR SACHIN	2063151293048	10	10
32	9	13	10	HARUGADE SHAILESH NANASO	2063151293032	11	11
30	10	10	10	HERLEKAR RUTVIJ UMESH	2063151293058	12	12
11	AB	11	AB	HIREMATH CHINMAY UMESH	2063151293016	13	13
30	10	10	10	INGOLE PRAFULLCHANDRA DATTATI	2063151293027	14	14
11	AB	11	AB	JADHAV ABHISHEK ARUN	2063151293015	15	15
35	10	15	10	JADHAV SWATI BANDOPANT	2063151293054	16	16
26	10	16	AB	KAMBLE AAKANKSHA ANIL	2063151293041	17	17
29	9	10	10	KAMBLE PANDURANG ANANDRAO	2063151293047	18	18
36	10	16	10	KAMBLE PRANALI LAXMAN	Service Control of the Control of th	19	19
10	10	AB	AB	KAMBLE PREM DHONDIRAM		20	20
35	9	16	10	KAMBLE VAIBHAV PRAVIN	and the second of the second o	21	21
30	10	10	10	KAPASE OMKAR ASHOK		22	22
35	10	15	10	KULKARNI NEHA DILIP	The state of the s	23	23
33	9	14	10	KUMBHAR DATTATRAY GANAPATI		24	24
34	10	14	10	MOLE SHWETA SANJAY	CO. CHONAI DECOMA DAGO COMO COMO COMO COMO COMO COMO COMO CO	25	25
0	AB	AB	AB	MOMIN MUSTAKIM JAFAR		26	26
32	9	13	10	MULLA RABIYA SHOUKAT	THE PART OF THE LOCAL PROPERTY OF THE PARTY	27	27
10	10	AB	AB	MUNDE SUHAS KUBER		28	28
31	10	11	10	NAIK RAKESH RAMCHANDRA		29	29
27	9	9	9	PARIT SANGRAM SANJAY		30	30
9	9	AB	AB	PATIL KAPIL HARI		31	31
31			-	TIL PRACHIT NANDKUMAR		32	12
2019	10	11	10	PAL PALVARDHAN BALABAM	2012141404057	33	33
34	9	15	10 NC10A1	1 - 1	20631 20637 20631 20337 Ot Verified	34	34
35	9	Institute	NCIRAL	SHUBHAM SHANKAPERVAN EN	ot Verified  Digitally Signeti By 1 SMIJEEV NATVAR	ature N	



CA1, MSE & CA2\_Combine Data\_Sem - VIII - 2022 - 2023 Class - B. Tech

			Subject Name		PS	OC	
			Subject Code			0801B	
			Subject Teacher AMB			Tota	
			Examination Out of	10	MSE 20	CA2 10	
Sr. No.	Roll No.	PRN No.	Name of Student	10	20	10	40
36	36	2063151293031	PATIL SUSHANT SANJAY	AB	AB	AB	0
37	37	2063151293021	PATIL TEJAS KESHAV	9	14	9	32
38	38	2063151293053	PATIL VIVEK SHAMRAV	10	10	10	30
39	39	2063151293033	PATOLE ABHIJEET SHARAD	AB	11	AB	11
40	40	1963151293019	PAWAR SANCHIT PRAKASH	10	10	9	29
41	41	2063151293044	PEERJADE MAINODDEN KALANDAR	10	16	10	36
42	42	2063151293039	POWALKAR TEJAS SUBHASH	AB	AB	AB	0
43	43	2063151293042	POWAR TEJAS TANAJI	10	14	9	33
44	44	1963151293064	ROTE YOGESH BHAGAWAN	10	10	10	30
45	45	1963151293069	SALOKHE TUSHAR KRUSHNAT	AB	11	AB	11
46	46	1963151293062	SANKAPAL PRITI DILIP	AB	AB	9	9
47	47	2063151293022	SASWADE PRAJAKTA SANJAY	10	14	10	34
48	48	2063151293035	SAWANT PRATHAMESH TANAJI	AB	AB	9	9
49	49	2063151293025	SHETAKE SHREYASH SAMBHAJI	AB	14	AB	14
50	50	2063151293034	SHINDE ABHAY ASHOK	9	9	9	27
51	51	2063151293018	SHINDE DEEPAK NAMDEV	AB	AB	9	9
52	52	2063151293013	SONVANE SOMANATH KRISHNADEV	AB	14	AB	14
53	53	2063151293051	SURYAVANSHI SHUBHAM JAYVANT	AB	13	AB	13
54	54	1963151293018	SUTAR SHIVAM ARUN	10	10	10	30
55	55	2063151293059	VIBHUTE VAIBHAV CHANDRAKANT	10	11	9	30
56	56	1963151293020	YADAV SANDEEP KAILASH	10	12	10	32

PRINCIPAL
Somwar Peth, Panhara, Dist, Kolhapur, (MS)

# 2022-23 (Even Semester) Dr. Babasaheb Ambedkar Technological University, Lonere, Raigad (402103)



Subjec	t: (BTEEC401) Netw	ork Theory	Faculty Name: M Metkari	r, Vishal Tukaram	Date: August 3rd 2023, 10:05:21 AM
Sr. No.	PRN	Name	Continuous Assessment (C. Out Of:20	Mid-Semester Exam (MSE) Out Of:20	End Semester Examination (ESE) Out Of :60
1	2163151293001	GHATAGE PRADHUMNA PRAKASH	15	14	NA
2	2163151293002	PATIL KARTIK SANJAY	15	13	NA
3	2163151293003	PATIL RUTUJA RAJU	17	16	NA pppadil.
4	2163151293004	LALE ASHWINI MANGESH	19	20	NA Dele
5	2163151293006	KAMBLE ADITYA ARJUN	18	20	NA Acorba
6	2153151293007	KAMBLE SUJATA PRALHAD	15	10	NA Tell
7	2163151293008	PATIL YASH LAXMAN	15	14	NA
8	2163151293010	BIDKAR SANIKA BALASO	17	18	NA ZONIB
9	2163151293011	PRASAD SONAM RAMESH	17	18	NA GOTOS
10	2163151293012	PATIL PRATIK JOTIRAM	15	12	NA
n	2163151293013	BANGE RUSHIKESH NANDKUMAR	13	13	NA Rushi
12	2163151293014	PATIL SAURABH SURESH	15	16	NA Soull
13	2163151293015	PATANKAR AKIB SHABBIR	16	19	NA Randandon
14	2163151293016	MHETAR SAURABH SARJERAO	19	20	NA Sopelar
15	2263151293501	OMKAR SANJAY MANE	16	10	NA
16	2263151293502	PATIL DIPALI SHRIPATI	12	15	NA
17	2263151293503	BHANDARI SANIKA DILIP	19	20	NA Sportur.
18	2263151293504	KHOPKAR MAYURI HARIBA	19	15	NA MKM
19	2263151293505	PARIT RITESH CHANDRAKANT	16	17	NA Proposit
20	2263151293506	SHELKE SAKSHI JEEVAN	17	20	NA Stalke
21	2263151293507	MULTINOS DA ON R	18	19 Dav	NA TIME
Signa SANJEI NATVA		A COUNTY OF THE STATE OF THE ST	13 Sem	PRINCIPAL PRINCIPAL Pervan Engg. & Tech. Panhara, Dist. Kolh	Institute

Sr. No.	PRN	Name	Continuous Assessment (CA) Out Of :20	Mid-Semester Exam (MSE) Out Of :20	End Semester Examination (ESE) Out Of :60
23	2263151293509	PATIL SHIVRAJ VIDYANAND	15	12	NA
24	2263151293510	MALAVE KARAN CHANDRAKANT	10	13	NA
25	2263151293511	CHARAPALE SATYAJEET SHAMARAO	10	9	NA
26	2263151293512	AKSHADA RAMESH SANGAR	19	20	NA B.
27	2263151293513	JADHAV SARANG MAHESH	16	9	NA
28	2263151293514	CHOUGALE RUTURAJ RAMCHANDRA	14	6	NA
29	2263151293515	ADULKAR SHILPA BALU	16	9	NA
30	2263151293516	POWAR BHUSHAN SUBHASH	12	9	NA
31	2263151293517	NADAF MUSTAQAHMAD IQBAL	10	12	NA
32	2263151293518	CHARAPLE ROHINI PANDURANG	10	n	NA
33	2263151293519	GURNULE BHIMRAJ KRISHNAJI	15	16	NA
34	2263151293520	PATIL ADITYA VIJAY	14	10	NA
35	2263151293521	MARALKAR MRUNAL MAHESH	9	13	NA
36	2263151293522	SURAJ KIRAN PATIL	9	n	NA Spatil,
37	2263151293523	LOKHANDE PRUTHVIRAJ	9	n	NA
38	2263151293524	CHOUGULE UDAY SARJERAO	18	20	NA ST.
39	2263151293526	PATIL NEHA ASHOK	18	20	NA Nail
40	2263151293527	PATIL VISHAL SANJAY	15	15	NA
41	2263151293528	KOLI VAIBHAV MAHADEV	14	6	NA
42	2263151293529	CHURECHNOTOLKA	15	12	NA
43	2263151293530	WAR THE STATE OF T	9	11 Jair	NA
	ature Not Verified	KONHIE OMKADSOMHAJI	17	PRINCIPAL Engg. & Tech. Insti	NA TUTE
SANJ NATV	EEV Digitally Signed By SINJEEV NATVAR AR JAIN TO-SANUEEVAN ENGINEERING &	PATIL IEJAS DIGAMBAR	12 Sommar Pet	h Franhasa, Dist. Kolhapur	. (MF)A

1						emester
Sr. No.	PRN	Name	Assessmen Out Of :20			nation (ESE)
46	2263151293534	HEARDOS SONIHS	18	20	NA	8hinde.
47	2263151293535	AREKAR MADHURI MARUTI	18	19	NA	Mus .
48	2263151293536	NIRAJ BABASAHEB MAGDUM	13	19	NA	·Artico
49	2263151293537	CHOUGULE SAURABH BABASO	18	20	NA	Adal
50	2263151293538	KHUDE ADITYA GOVIND	17	19	NA	Par
51	2263151293539	PATIL DHIRAJ DINKAR	17	5	NA	
52	2263151293540	PATIL SANIKA MARUTI	10	8	NA	SHOW!
53	2263151293541	OMKAR GOVIND PATIL	17	19	NA	growin_
54	2263151293542	PATIL PRATIKSHA SANDIP	14	9	NA	
55	2263151293543	PUJARI UTTAM TANAJI	12	18	NA	
56	2263151293544	MOMIN ASADDULLA FIROJ	10	8	NA	
57	2263151293545	VAISHNAVI SANJAY PATIL	15	9	NA	
58	2263151293546	PATIL DIPALI SHANKAR	15	5	NA	
59	2263151293547	SANGRAM ANIL NAVLAV	16	5	NA	
60	2263151293549	CHOUGALE CHAITANY SANJAY	10	10	NA	
61	2263151293550	HARSHVARDHAN ANANDA DHERE	9	n	NA	
62	2263151293551	SONULE SOURABH SURAJ	12	n	NA	
63	2263151293552	CHOUGALE SNEHAL KRUSHNAT	13	12	NA	
64	2263151293553	OHALE UTKARSHA POPAT	10	8	NA	
65	2263151293554	SATPUTE AKSHAY MADHUKAR	14	6	NA	
66	2263151293555	PATIL VAIBHAV VIJAY	14	6	NA	
67	2263151293556	NADAT NUDEN MOULAALI	18	5	NA	
Faculty	Name: Mr. Vishal 12	100	но	DD Name: Dinkar Shivajiro	o Bhosale	
[	. \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	18/0/2		DD Signature	A COM	
	17.00	-000 E		D Confirmation On:03-0	8-2022 10.05	
Faculty	Confirmation on	13/2			- 2023, 10:05 AM	
Signa	ature Not Verified	3 4 c.	PRINCIPAL rigeran Enga. & Tech	Institute		
SANJE	EV Digitally Signed By SANJEEV NATVAR	NAVEEVAN	Sor	mwar Peth, Fanhara, Dist. Ko	ohapur. (M.)	
	O=SÁNJEEVAN ENGINEERING &					

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Subject: (BTEEC601) Switchgear and Protection		Faculty Name: Mr. Nile	esh Sharad Jadhav	Date: August 2nd 2023, 3:36:02 AM		
Sr. No.	PRN	Name	Continuous Assessment (CA) Out Of :20	Mid-Semester Exam (MSE) Out Of:20	Exa	Semester mination (ESE) Of:60
1	T2063151293001	GOPAL PRAMOD PITHADEYA	13	3	NA	
2	12063151293002	NAGESH HANAMANT JAGANNAWAR	7	9	NA	Dags.
3	T2063151293003	NEHA SANJAY MENSAGARE	13	9	NA	Notes.
4	12063151293004	OMKAR ASHOK GAWADE	4	12	NA	SA O
5	12063151293005	RAVIRAJ NAMDEV GHEWARI	3	13	NA	Outgari
6	12063151293006	SUSHANT DILIP PAWAR	12	4	NA	
7	T2163151293501	TAMBOLI NIHAL RAJU	8	8	NA	Wheel
8	T2163151293502	DIGEKAR PRAVIN BABAJI	7	9	NA	
9	12163151293503	BOBADE RUTUJA RAMCHANDRA	8	8	NA	lutury.
10	12163151293504	PATIL SAMMED SIDGONDA	14	16	NA	Cashil.
11	12163151293505	PATIL DIGVIJAY CHIMASAHEB	11	7	NA	D.S. Patil
12	12163151293506	PATIL SOURABH BHAGWAN	8	8	NA	
13	T2163151293507	KAMBLE PRATHAMESH DHONDIRAM	14	2	NA	
14	12163151293508	NADIM MAJID DEVLEKAR	10	n	NA	Nadim
15	12163151293509	CHOUGLE UBED YASIN	8	8	NA	U.Y. Charge
16	12163151293510	PATIL SHARVARI DADASO	10	8	NA	Satil.
17	T2163151293511	JADHAV SOURAV BABANRAQ	8	14	NA	- souther.
18	12163151293512	VELOORE PRATETA BANDU	11	12 Jain	, NA	Buy
19	T2163151293513.i	PATE TANAVIATION	4	12	NA	
	nature Not Verified  EEV Digtally Signed By SAUGES NAT VAR VAR JAIN	PAHIS LAIBHANT SATISH	8 Santervar	PRINCIPAL Engg. & Tech. Ins	titute.	bou
NATV	AR JAIN GAIN, O-SANJEEVAN ENGINEERING &	NAVER	Somwar Peti	h, Fanhara, Dist. Kolhapu	r. (M.)	200

Sr. No.	PRN	Name	Continuous Assessment (CA) Out Of :20	Mid-Semester Exam (MSE) Out Of :20	End Semester Examination (ESE) Out Of:60
21	12163151293515	JAMADAR NIHAL ISAK	6	10	AM
22	12163151293516	AGA FAIZAL AFTAB	6	10	NA
23	12163151293517	JADHAV PRATHMESH ANNASO	В	В	AM
24	12163151293518	DESALYUVRAJ YASHAWANT	9	7	NA
25	12163151293519	BAVANE ANIL DASHARATH	5	12	NA
26	12163151293520	HAVAL VENKATESH VITTHAL	7	9	NA
27	12163151293522	DAKARE NIKHIL RAMESH	7	9	AIA
28	12163151293523	MITHARI ABHIJEET PANDURANG	В	8	AN
29	T2163151293524	PATIL PRASHANT DILIP	12	8	NA 12.0.19
30	12163151293525	JADHAV SONALI BABASO	13	8	NA STANDAN
31	12163151293526	PATIL ANIKET YUVRAJ	16	0	NA
32	12163151293527	PUSALKAR SURABHI SANJAY	14	16	NA .
33	12163151293528	KAMBLE SAMRUDDHI VILAS	11	17	NA Familia
34	12163151293530	PATIL SARDAR APPASO	В	8	NA
35	12163151293531	LATWADEKAR AMIT BALASAHEB	16	0	NA
36	12163151293532	KADAM AARATI SARJERAO	8	15	NA Usampe
37	12163151293533	VARAPE URMILA HINDURAO	10	13	NA UNGORPE
38	12163151293534	DINDE PRANAVKUMAR TANAJI	8	В	NA
39	12163151293535	KURANE PRASHANT BABASO	11	В	NA guere
40	12163151293536	SHINDE SAMPADA BHASKAR	5	"	NA
41	12163151293537	BHUNDE PAYAGEOMA	8	8 Sain-	NA
42	12163151293539	JAGTAP PRUTH WAL	10	PRINCIPAL	NA
SAÑJ	Digitally Signed by SMJEEV NATVAN ANN CONTROL SANJEEVAN ENGINEERING &	Na wak sa	Sor	ryeavan Engg. & Tech. war Peth, Franksia, Dist. Koli	Institute hapur. (M2)

Sr. No.	PRN	Name	Continuous Assessment (CA) Out Of:20	Mid-Semester Exam (MSE) Out Of :20	End Semester Examination (ESE) Out Of:60
43	12163151293540	BODKE HARSHIL BAPU	n	5	NA
44	12163151293541	PATIL ATHARV SHIVAJI	16	0	NA
45	12163151293542	KAMBLE ABHIJEET EKNATH	8	8	NA
46	12163151293543	MIRAJE SAKSHI MANOHAR	8	8	NA
47	T2163151293545	PATIL SURAJ ASHOK	8	8	NA
48	12163151293547	JADHAV ROHIT MAHENDRA	16	0	NA
49	12163151293548	MANE RITESH ANIL	16	0	NA
50	12163151293549	GURAV SANDIP LALASO	12	12	NA S. L. GUITA
51	12163151293550	NARUTE OMKAR KRUSHANATH	16	0	NA S. L. GUTENY
52	12163151293551	BHORE POOJA DEEPAK	9	7	NA ODPRADNUERKAL
53	T2163151293552	PRABHAVALKAR DEEPSHREE DEEPAK	10	9	
54	T2163151293553	CHAND SONALI DASHARATH	12	8	NA Portit NA Ashanba
55	T2163151293555	PATIL VISHWAS DILIP	7	9	NA Protet
56	12163151293556	WAREKAR AKASH SUNIL	12	4	NA AISINGADA
57	12163151293557	YEWALE YOGESH VITTHAL	8	8	NA
58	12163151293558	JAMBILKAR OMKAR DAGADU	6	10	NA
59	12163151293559	KAMBLE VAIBHAV VASANT	4	12	NA
60	12163151293560	PATIL SAIRAJ MARUTI	16	0	NA
61	12163151293561	POWAR ATUL VILAS	14	16	NA Postamble.
	12163151293562	KAMBLE PRANAV SUNIL	5	n	NA PSPAMble.
62	12163151293563	SUTAR SURAJ NAMDEV	13	3	NA
63		BASARE ROHIT MARUTI	7	9	NA
64	12163151293566	arad ladhav	HOD Name	: Dinkar Shivajirao Bh	osale

Faculty Name: Mr. Nilesh Sharad Jadhav

Faculty Signature

Faculty Confirmation On:02-08-2023, 12:1

Signature Not Verified
SANJEEV
NATVAR JAIN
AAIN,
SANJEEV NATVAR

**HOD Signature:** 

HOD Confirmation on:03-08-2023, 03:27 AM

PRINCIPAL

Sonjeevan Etigg. & Tech. Institute Sommar Peth, Panhara, Dist. Kolhapur. (M.)



subject: (BIEEOSOIF) Introduction to Industry 4.0 and Industrial Internet of Things

Faculty Name: Mr. Vinayak Muragappa Ghewari Date: July 11th 2023, 9:35:21

AM

Sr. No.	PRN	Name	Continuous Assessment (CA) Out Of :20	Mid-Semester Exam (MSE) Out Of :20	End Semester Examination (ESE) Out Of:60
1	1963151293018	SUTAR SHIVAM ARUN	18	15	NA SASHER.
2	1963151293019	PAWAR SANCHIT PRAKASH	17	18	NA Expans
3	1963151293020	YADVA SANDEEP KAILASH	17	16	NA Skyashav
4	1963151293021	KAMBLE VAIBHAV PRAVIN	18	17	NA
5	1963151293022	FALAKE OMKAR VIJAY	18	17	NA
6	1963151293023	MOLE SHWETA SANJAY	18	18	NA Smole
7	1963151293062	SANKAPAL PRITI DILIP	18	17	NA Shunde
8	1963151293063	MUNDE SUHAS KUBER	17	17	NA Shunde.
9	1963151293064	ROTE YOGESH BHAGAWAN	18	14	NA Frote
10	1963151293065	KAMBLE PRANALI LAXMAN	16	18	NA
n	1963151293069	SALOKHE TUSHAR KRUSHNAT	17	16	NA Shuhor
12	1963151293081	BHOLE RENU RAHUL	18	18	NA Triogabel.
13	2063151293012	MOMIN MUSTAKIM JAFAR	16	16	NA
14	2063151293013	SONVANE SOMANATH KRISHNADEV	17	16	NA Skonera
15	2063151293014	GAIKWAD SHAILESH SHARAD	18	17	NA G55
16	2063151293015	JADHAV ABHISHEK ARUN	17	15	NA Abhishbe
17	2063151293016	HIREMATH CHINMAY UMESH	18	16	NA
18	2063151293017	PATIL SHUBHAM SHANKAR	18	17	NA Petil
19	2063151293019	SUSHANT VIJAY BAHADURE	18	18	NA Stephens
20	2063151293020	CHHOLOGI ANIAY	17	16	NA
21	2063151293021	TIL TE STATE	18	18 Fair	AA
Sign SANJI NATV	ature Not Verified EEV Digitally Signed By AR JAIN AAIN.  OSANJEEVAN ENGINEERING &	SAGWADD PRAJAKTA	Sarjeevan Engo	IGIPAL J. & Tech, Institute ma, Dist, Kolhapur, (M.)	NA 0811.

Sr. No.	PRN	Name	Continuous Assessment (CA Out Of :20	Mid-Semester ) Exam (MSE) Out Of :20	End Semester Examination (ESE) Out Of :60
23	2063151293023	PRATIK NISHIKANT CHOPADE	17	16	NA
24	2063151293024	SUSHANT APPASO BHANDARI	16	16	NA John
25	2063151293025	SHETAKE SHREYASH SAMBHAJI	16	16	NA
26	2063151293026	KUMBHAR DATTATRAY GANAPATI	17	17	NA
27	2063 5 293027	PRAFULLCHANDRA DATTATRAYA INGOLE	18	17	NA
28	2063151293028	BHUYEKAR ADITYA ANIL	17	16	NA
29	2063151293029	KULKARNI NEHA DILIP	18	17	NA South P.
30	2063151293031	PATIL SUSHANT SANJAY	17	15	NA Squadi
31	2063151293032	HARUGADE SHAILESH NANASO	18	15	NA
32	2063151293033	PATOLE ABHIJEET SHARAD	18	17	NA .
33	2063151293034	SHINDE ABHAY ASHOK	17	16	NA Darahile
34	2063151293035	SAWANT PRATHAMESH TANAJI	18	17	NA V
35	2063151293036	PATIL SATEJ SHAHAJI	18	16	NA Gum.
36	2063151293038	BABAR SUCHITRA CHANDRAKANT	18	14	NA
37	2063151293039	POWALKAR TEJAS SUBHASH	17	18	NA
38	2063151293040	MULLA RABIYA SHOUKAT	18	18	NA
39	2063151293041	KAMBLE AAKANKSHA ANIL	18	14	NA
40	2063151293042	POWAR TEJAS TANAJI	18	18	NA Doway
41	2063151293044	PEERJADE MAINODDEN KALANDAR	18	14	NA
42	2063151293045	PATIL KAPIL HARI	17	16	NA KUPUM
43	2063151293046	PATIL PRACHIT	17	17	NA
44 Sign	2063151293047 ature Not Verified	APPLE PANNYARANGA	16	18 200	NA
SANJI	Digitally Signed By SANJEEV NATVAR AR JAIN OF SANJEEVAN ENGINEERING &	A CHARLET		PRINCIPAL n Erläg, & Tech, Inst th, Fanhasa, Dist, Kolhapu	

Sr. No.	PRN	Name	Continuous Assessment (CA) Out Of :20	Mid-Semester Exam (MSE) Out Of :20	End Semester Examination (ESE) Out Of :60
46	2063151293050	KAMBLE PREM DHONDIRAM	17	17	NA
47	2063151293051	SURYAVANSHI SHUBHAM JAYVANT	16	17	NA
48	2063151293052	NAIK RAKESH RAMCHANDRA	18	14	NA
49	2063151293053	PATIL VIVEK SHAMRAV	16	16	NA
50	2063151293054	JADHAV SWATI BANDOPANT	16	18	NA
51	2063151293057	RAJVARDHAN RAJARAM PATIL	17	16	NA
52	2063151293058	HERLEKAR RUTVIJ UMESH	15	18	NA
53	2063151293059	VIBHUTE VAIBHAV CHANDRAKANT	16	16	NA
54	2063151293060	OMKAR ASHOK KAPASE	18	14	NA
55	51631520181129310011	DALVI DEVRAJ BHARAT	15	17	NA

Faculty Name: Mr. Vinayak Muragappa Gheweri

Faculty Signature:

Faculty Confirmation 3n:10-07-2023, 03:38 PM

HOD Name: Dinkar Shivajirao Bhosale

**HOD Signature:** 

HOD Confirmation On:11-07-2823, 09:35 AM

PRINCIPAL
Sargervan Engg. & Tech. Institute
Somwar Peth, Frankara, Dist. Kolhapur. (MC)



			Continuous Assessment (CA)	Mid-Semester Exam (MSE)	End Semester Examination (ES
Sr. No.	PRN	Name	Out of :20	Out of 20	Out 01:60
r.	2163151293001	GHATAGE PRADHUMNA PRAKASH	14	п	na State
2	2163151293002	PATIL KARTIK SANJAY	14	п	NA .
3	2163151293003	PATIL RUTUJA RAJU	13	13	NA
1	2163151293004	LALE ASHWINI MANGESH	15	19	M labe.
5	2163151293006	KAMBLE ADITYA ARJUN	12	14	NA KARLINE
3	2163151293007	KAMBLE SUJATA PRALHAD	13	9	NA KANTLAY
,	2163151293008	PATIL YASH LAXMAN	16	п	NA
3	2163151293010	BIDKAR SANIKA BALASO	13	9	NA CIL
)	2163151293011	PRASAD SONAM RAMESH	13	10	NA TS CO.
0	2163151293012	PATIL PRATIK JOTIRAM	12	10	NA
1	2163151293013	BANGE RUSHIKESH NANDKUMAR	10	12	MA
2	2163151293014	PATIL SAURABH SURESH	13	10	NA OPLI
13	2163151293015	PATANKAR AKIB SHABBIR	13	10	ma Akatupan
14	2163151293016	MHETAR SAURABH SARJERAO	15	18	NA .
15	2263151293501	OMKAR SANJAY MANE	11	п	NA CEN
16	2263151293502	PATIL DIPALI SHRIPATI	8	14	NA
17	2263151293503	BHANDARI SANIKA DILIP	19	17	NA
18	2263151293504	KHOPKAR MAYURI HARIBA	16	17	D-:-
19	2263151293505	PARIT RITESH CHANDRAKANT	12	13	NA HOUSE
20	2263151293506	SHELKE SAKSHI JEEVAN	10	13	na m.lu
21	2263151293507	MULLANI YUNUS DASTAGIR KUMBHAR ADINATH JALINDAR	10	12	NA TYLLISON
22	2263151293508	PATIL SHIVRAJ VIDYANAND	10	12	NA NA
23	2263151293509	MALAVE KARAN CHANDRAKANT	8	14	na Majour
24	2263151293510	CHARAPALE SATYAJEET SHAMARAO	9	14	NA NA
26	2263151293512	AKSHADA RAMESH SANGAR	9	13	NA.
27	2263151293513	JADHAV SARANG MAHESH	11	12	M Bladlin
28	2263151293514	CHOUGALE RUTURAL RAMCHANDRA	11	n .	NA
29	2263151293515	ADULKAR SHILPA BALU	12	n	NA .
30	2263151293516	POWAR BHUSHAN SUBHASH	9	13	NA P. P.D
31	2263151293517	NADAF MUSTAQAHMAD IQBAL	8	14	NA
32	2263151293518	CHARAPLE ROHINI PANDURANG	9	15	NA
33	2263151293519	GURNULE	7	15	NA G. No when
34	2263151293520	PATIL ADITYA VIJAY	13	9	NA
35 Signa	2263151293521 ature Not Verif	MARALKAR MRUNAL MAHESH ied ied gned By NATVAR	8	14	NA

	PRN	Name	Continuous Assessment (CA) Out 0f 20	Mid-Semester Exam (MSE) Out Of :20	End Semester Examination (ESE) Out 0f:60
Sr. No.	2263151293522	SURAJ KIRAN PATIL	10	12	NA PANILOK
36	2263151293523	LOKHANDE PRUTHVIRAJ ATUL	8	14	NA .
37	2263151293524	CHOUGULE UDAY SARJERAO	15	15	NA .
39	2263151293525	KURADE VITTHAL VILAS	10	14	NA
40	2263151293526	PATIL NEHA ASHOK	12	14	NA POSITION
41	2263151293527	PATIL VISHAL SANJAY	10	12	NA .
42	2263151293528	KOLI VAIBHAV MAHADEV	5	17	NA _
43	2263151293529	CHOUGULE PRIYANKA BALASO	4	18	NA Athan
			9	13	NA .
44	2263151293530	POWAR SUMATI SANJAY		12	NA
45	2263151293531	TRIBHUVAN ASHISH SUDHAKAR	10		144
46	2263151293532	KAMBLE OMKAR SAMBHAJI	6	16	NA T.B. Paril
47	2263 5 293533	PATIL TEJAS DIGAMBAR	5	17	
48	2263151293534	SHINDE SOURABH DHANJI	15	15	NA -
49	2263151293535	AREKAR MADHURI MARUTI	16	17	NY N:13' Word you
50	2263151293536	NIRAJ BABASAHEB MAGDUM	10	12	1000
51	2263151293537	CHOUGULE SAURABH BABASO	17	14	VFV 0
52	2263151293538	KHUDE ADITYA GOVIND	14	14	NA FAMEL
53	2263151293539	PATIL DHIRAJ DINKAR	10	12	NA .
54	2263151293540	PATIL SANIKA MARUTI	4	19	Ma Spriker,
55	2263151293541	OMKAR GOVIND PATIL	13	18	NA
56	2263151293542	PATIL PRATIKSHA SANDIP	8	14	NA .C
57	2263151293543	PUJARI UTTAM TANAJI	10	12	NA Primi UTE
58	2263151293544	MOMIN ASADDULLA FIROJ	10	12	NA
59	2263151293545	VAISHNAVI SANJAY PATIL	8	14	NA Foll
60	2263151293546	PATIL DIPALI SHANKAR	8	14	NA .
61	2263151293547	SANGRAM ANIL NAVLAV	13	9	NA
62	2263151293548	KURANE ABHISHEK BABAN	3	19	NA KINIG
63	2263151293549	CHOUGALE CHAITANY SANJAY	12	10	NA
64	2263151293550	HARSHVARDHAN ANANDA DHERE	8	14	NA
65	2263151293551	SONULE SOURABH SURAJ	10	12	NA From
66	2263151293552	CHOUGALE SNEHAL KRUSHNAT	7	16	NA NA
67	2263151293553	CHALE UTKARSHA POPAT	10	12	NA
68	2263151293554	SATPUTE AKSHAY MADHUKAR	9	13	NA
	2263151293555	PATE VAIBHAV VIJAY	4	18	NA WWWP
69				, , , , , , , , , , , , , , , , , , ,	
70	2263151293556	NADAF NUREN MOULAALI	8		NA

Faculty Name: Mr. Nilesh Sharad Jadhav

Signature Not Verified
SANJEEV Digtally Signed By
NATVAR JAIN,
AIN,
PSANJEEVAN
ENGINEERING &

HOD Name: Dinka Shivajiroo Bhosale
HOD Signature:

HOD Confirmation On:18-03

Head of the Department Electrical Engineering Sanjeevan Engg. & Tech. Institute Somwar Peth, Panhala - 416 201

### 2021-22 (Even Semester)

# Dr. Babasaheb Ambedkar Technological University



Title

Student Marks

Exam Season

Summer Semester Examinations 2022

6315 / Sanjeevan Engineering and Technology Institute, Panhala

Course

11293 / 2017 / Bachelor of Technology (Electrical Engineering)

Subject

BTEEL608 / 2021 / Principles of Electrical Machine Design Lab

Exported On

2022/08/18 17:05:17

		CA 1 Marks / 15	CA 2 Marks / 15	Internal Practical Marks / 10	Practical Marks / 10
		Template	Template	Template	Template
<b>Enrollment Number</b>	Full Name	Upload	Upload	Upload	Upload
1963151293018	SUTAR SHIVAM ARUN	13	8	9	8 An
1963151293019	PAWAR SANCHIT PRAKASH	14	10	9	8
1963151293020	YADVA SANDEEP KAILASH	11	9.	7 .	6 Yalons. K
1963151293021	KAMBLE VAIBHAV PRAVIN	10	7	8	7
1963151293022	FALAKE OMKAR VIJAY	13	11	9	8
1963151293023	MOLE SHWETA SANJAY	14	10	7	6 Mrc.
1963151293062	SANKAPAL PRITI DILIP	14	12	9	8
1963151293063	MUNDE SUHAS KUBER	13	9	8	7
1963151293064	ROTE YOGESH BHAGAWAN	13	10	7	7 RALTB
1963151293065	KAMBLE PRANALI LAXMAN	14	10	8	7
1963151293069	SALOKHE TUSHAR KRUSHNAT	13	9	8	7
1963151293081	BHOLE RENU RAHUL	11	9	8	7 (Bhre
2063151293012	MOMIN MUSTAKIM JAFAR	6	6.	AB	AB
2063151293013	SONVANE SOMANATH KRISHNADEV	7	7	5	5
2063151293014	GAIKWAD SHAILESH SHARAD	14	8	8	7
2063151293015	JADHAV ABHISHEK ARUN	9	10	6	6 Atall
2063151293016	HIREMATH CHINMAY UMESH	11	8	6	5
Sanatura Mat Varified					

Signature Not Verified
SANJEEV
Digtally Signed By
NATVAR JAIN
PSANJEEVAN
PSANJEEVAN
PSANJEEVAN
ENGINEERING &

Page 1 of 4

			CA 1 Marks / 15	CA 2 Marks / 15	Internal Practical Marks / 10	Practical Marks / 10
			Template	Template	Template	Template
	<b>Enrollment Number</b>	Full Name	Upload	Upload	Upload	Upload
	2063151293017	PATIL SHUBHAM SHANKAR	11	10	7	7
	2063151293018	DEEPAK NAMDEV SHINDE	7	6	AB	AB
	2063151293019	SUSHANT VIJAY BAHADURE	14	9	9	8 Bharles
	2063151293020	PARIT SANGRAM SANJAY	7	8	5	5
	2063151293021	PATIL TEJAS KESHAV	10	8	7	6 Soule
	2063151293022	SASWADE PRAJAKTA SANJAY	14	13	8	
	2063151293023	PRATIK NISHIKANT CHOPADE	9	10	6	5
	2063151293024	SUSHANT APPASO BHANDARI	6	6	5	5 Bellet
	2063151293025	SHETAKE SHREYASH SAMBHAJI	6	6	AB	AB
	2063151293026	KUMBHAR DATTATRAY GANAPATI	14	11	9	8
	2063151293027	PRAFULLCHANDRA DATTATRAYA INGOLE	14	13	9	9 Baltur
	2063151293028	BHUYEKAR ADITYA ANIL	11	8	7	6
	2063151293029	KULKARNI NEHA DILIP	14	13	9	9
	2063151293031	PATIL SUSHANT SANJAY	8	7	6	5 Pahls.1C
	2063151293032	HARUGADE SHAILESH NANASO	14	14	9	8
	2063151293033	PATOLE ABHIJEET SHARAD	11	8	7	7
	2063151293034	SHINDE ABHAY ASHOK	9	8	8	7 Shint
	2063151293035	SAWANT PRATHAMESH TANAJI	14	9	8	8
	2063151293036	PATIL SATEJ SHAHAJI	7	7	6	5
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2063151293058	HERLEKAR RUTVIJ UMESH	7	7	5	6
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2063151293060	OMKAR ASHOK KAPASE	7	7	6	5 Air
51631520181129310011	DALVI DEVRAJ BHARAT	10	7	6	6

Subject Teacher

(Name and Signature)

Mr. Jullai 74.1.
(Name and Signature)

Head of the Department Electrical Engineering Sanjeevan Engg. & Tech, Institute Somwar Peth, Panhala - 416 201

Principal/Director

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ENGINEERING &

Page 3 of 4

STITYAGI UNIVERSITY, KOLHAPUR

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Confirmed Mark Entry List Of E-Mark Sheet For Exam Oct-2019

: 101 - Bachelor of Engineering

Pattern

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Max Mark

: Bachelor of Engig. Part IV Sem. VII : 67518-Power Quality and HARMONICS(Termwork)

: Electrical

: 25

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E Mark Sheet No.: 4497

Seat No.

College : 417 - Holy Wood Academy's, Sanjeevan Engineering & Technology Institute, Panhala Seat No.

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Page 1 of 1

Student Sign

#### SHIVAJI UNIVERSITY, KOLHAPUR

### Confirmed Mark Entry List Of E-Mark Sheet For Exam March 2019

: 101 - Bachelor of Engineering Course

Pattern

: Semester

Subject

Course Part : Bachelot of Engg. Part IV Sem. VIII

Branch

: Electrical

: 68533-Electrical Maintenance and Electrical Energy Audit(Termwork)

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#### SHIVAJI UNIVERSITY, KOLHAPUR

### Confirmed Mark Entry List Of E-Mark Sheet For Exam Oct-2018

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: 101 - Bachelor of Engineering Course

: Semester

Seat No.

Subject

Course Part : Bachelor of Engineering Part IV Semester VII

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Student Sign

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: Electrical

: 67517-Advanced Switchgear and Protection(Termwork)

Max Mark

Pass Mark

: 10

E Mark Sheet No. : 3643

: 417 - Holy Wood Academy's, Sanjeevan Engineering & Technolgy Institute, Panhala College

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Internal Examiner

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### **Department of Civil Engineering**

2.5.1 Mechanism of internal/ external assessment is transparent and the grievance redressal system is time-bound and efficient.





#### Holy - Wood Academy's

### **SANJEEVAN ENGINEERING & TECHNOLOGY INSTITUTE**

Sanjeevan Knowledge City, Somwar Peth, Panhala, Tal. Panhala, Dist. Kolhapur - 416 201 Phone: (0231) 2686627 / 24 / 25 Fax: (0231) 2686629 Website: www.seti.edu.in

- Approved By AICTE New Delhi Recognized by Govt. of Maharashtra & DTE
- Affiliated to Shivaji University, Kolhapur and Affiliated to Dr. Babasaheb Ambedkar Technological University, Lonere
- NAAC Accredited

Name Depart	FACULTY ACADEN  Academic Year 20  Gayade Jagdish  ment Civil.	22- 202		
Sr. No.	Class	L	Р	Т
1.	Professional Practices (BTCVC 704)	2		1
2.	Project Magnets.	2	-	



Subject	Professional Practices	Lectures	Per Week :	pt made	
Class:_	Final Year B. Tech				
Lecture No.	Details to be covered	D Plan	ate Actual	Signature Faculty HOD	
	Chapter No.: - 01 Introduction	× ×	73/10/22		_
01,	Introduction to Estimating	26/09/22	6/10/22	Maria	
02.		27/09/22	7/10/22	toxodic	
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	Chapter No.: - Specification	d.		4	
05	Purpose of Gon. Specifi.	03/10/22	12/10/28	KRADY	15
	purpose of detailed Sp.	4/10/22	13/10/22	toxade	.0.
07	Types & How to watte		14/10/22	101	
08	Brovisional Sum & Quantity				FP
09		10/10/22	18/10/22	that!	19
10	Taking off Quantity			101.	1
10	Recordings of Measurement	11/10/2	20/10/12	Thank.	
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Subject	: Professional Practices	Lectures Per Week :	
	Final Year B. Tech.		
Lecture	Data in the second	Date	Signature
No.	Details to be covered	Plan Actual	Faculty HOD
	Chapter No.: - 03 Rate Analy 813		1 1 1 1 1 1
11	Analysis of Rates - Def.	13/10/22 21/10/22	Topon
12	A. A for diff. Items	14/10/22 97/10/22	tyrogy
13	Standard Schedule of Rut	17/10/22 28/10/22	Myadr
14	Approximate Estimate.	18/10/22/31/10/22	* Jahr
15	Petailed Estimate	20/10/22 1/10/22	Hondr ( S
16	Price Escalation	2/10/22 2/110/22	Mand!
17	R.C.C. WOOK	29/10/22 3/110/22	Kardy
18	Culvert	28/10/22 31/10/22	Karah
19	Earthneark for anal	3/110/22 4/110/22	Kondur
20	Earth nork for Rodd.	31/10/22/4/110/22	Togash -
	Hrs:- 10 Hrs	Actually taken Hrs → \0	this.
	Chapter No.: - 04 Tondering	4	
217.	Types of tender,	11.11.	t syndy -
224.	Condition of Contract	3/11/22 8/11/22-	Xxady -
22	Types of Bidding	4/11/22 9/11/22	May
246		11/11/22	Vyandry
25.	Introduction to BOT 1	0/11/22/4/11/22	trans 5
	/- declarac	<b>B</b>	7
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Planned	Hrs: 05 Hx	Actually taken Hrs → C	5 Pr



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	Final Year B. Tech		4-1-1	2 :	
Lecture No.	Details to be covered	Plan	Date Actual	Sign Faculty	ature HOD
<b>B</b>	Chapter No.: - 05 Contracts.		] 1 - 1	in the second	
26	Essential of legally	11/11/22	15/11/22	Kalahr	F
	Valid Contracts		16		
27	Types of Contract.	14/11/22	16/11/22	Sala	-
28	Forms of Contract.	15/11/22	17/11/22	Xwagh.	
29	Organisational Setup Pros	17/11/22	-	Kyladie	18
30	Prod Classification of wol		18/11/22	Made	1
31	Method of Comming out wood	2/11/22	21/11/22	Tyodr.	F
32	Mode of Payment Bill form	22/11/22	22/11/22	Mak	-
33	Introduction to Ambailtras	24/11/22	22/11/22	Brake	
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Planned	Hrs: -08 Hos	Actually take	n Hrs $ ightarrow$ 0	8 H X	
	Chapter No.: - 06 Valuation.				
35	Principles & Types, Con	25/11/22	23/11/22	- Kyahi-	
35	Attack but of alue value	2011/22	-311112	Man.	100
36	Factor offecting Valuation	2911/22	24/11/22	XXXxdia	19
37	Method of valuetion	30/11/22	28/11/22	Wady	!
38	valuation methods-	0//12/22	29/1122	Make	
39	Depreciation Methods	02/12/22	30/11/22	Make	1
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#### BT HM 505 Subject Plan

Subject :	Project	Management	Lectures Per Week :	03 Hz
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Class: T.Y. Civil

Lecture No.	Details to be covered	277	ate	Signature	
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01	Introdution- Steps in PM.	03/10/22	13 16 22	Y HOUR	
	Fundamental of material/			4	
02	mallinoxy & manpover in Pro	06/10/22	13/10/22	- HORK	
03	Barchart, Milestone Chan	10/10/22	17/10/22	Moder	
04.	Development of Network	12/10/22	19/10/22	Mary	
05.	Fulkerson's Rules,	13/10/22	20/10/22	HOW	
06	Introduction to cpm.	17/10/22	27/10/22	XXXX.	$\sim$
07	Time Estimates	19/10/22	27/10/22	Nyake-	0
08	oritical path, floats.	20/10/22	1/11/22	Topody	
Planned	Hrs:- 08 Hvs - Chapter No.:- 02	Actually take	n Hrs → O	8ths	
09	Network Compression,	27/10/22	3/11/22	twide	,
10.	Least Cost & optimum	,		V Comment	
	Duration	2/11/22	7/11/22	Kyades	
11	Resource Allocation,	3/11/22	8/11/22	North	~
12	Updating Calculation	7/11/22	9/11/22	north	9
13	for updated Netwo?		10//1/02	XXXX	,
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Subject :	Project	Manage	ment.	Lectures Per Week :	03Hze.
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Class: T.Y. Civil

Details to be covered			Signature Faculty HOD
Chapter No. :- 03			
Introduction to PERT.	14/11/22	14/11/22	= tspade=
Concept of probability			
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	2/11/22	-21/11/22	typadie
Times Estimates		and the same of th	respond
Critical Path	24/11/22	23/11/22	* Syady
Slack	28/11/22	23/11/22	tigada
Probability of project	30/11/22	24/11/22	Status
Completion.		20.00	9
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Chapter No. :- 04			
Introduction to Engineering	1/12/22	28/11/22	Nych
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THE STATE OF THE S			
	Chapter No.:- 03  Introduction to PERT.  Concept of probability  Normals Beta Distribution  Control limit theorium  Times Estimates,  Critical Path  Slack  Probability of project  Completion.  Hrs:- 08 Hrs.  Chapter No.:- 04  Introduction to Engineering  Economics, Importance,  domand & Supply, Typesofort  Types of Interest,  value of money—Time.  Equivalence.  tangible & Intangible factor  Intro—Inflation  cash flow diagram  Economic Comparisons—  discounting methods	Chapter No.:- 03  Isotroduction to PERT. 14/11/22 Concept of probability 16/11/22 Normal Beta Distribution 17/11/22 Contral limit theorism 21/11/22 Contral limit theorism 23/11/22 Contral limit theorism 11/12/22 Completion of project 23/11/22 Completion to Engineering 11/12/22 Conomic Josephy, Typesotost 5/14/22 Volue of money — Time. 8/12/22 Volue of money — Time. 8/12/22 Cash flow diagram 14/12/22 Cash flow diagram 15/12/22 Cosh flow diagram 15/12/22 Cosh flow diagram 15/12/22 Cosh flow diagram 15/12/22	Chapter No.:- 03  Introduction to PERT. 14/11/22 14/11/22  Concept of probability 16/11/22 17/11/22  Normal Beta Distribution 17/11/22 17/11/22  Normal Limit theorism 21/11/22 17/11/22  Contral Limit theorism 21/11/22 22/11/22  Contral Limit theorism 21/11/22 22/11/22  Contral Limit theorism 23/11/22 22/11/22  Completion of project 23/11/22 22/11/22  Contral Limit theorism 23/11/22 23/11/22  Completion of project 23/11/22 23/11/22  Contral Limit theorism 1/12/22 3/11/22  Contral Limit theorism 1/12/22 3/11/22  Contral Limit theorism 14/12/22 3/11/22  Contral Limit theorism 14/12/22 3/11/22  Control Introduction 14/12/22 3/11/22  Control Introduction 14/12/22 3/12/22  Cost flow diagram 15/12/22 8/12/22  Cost flow diagram 15/12/22 8/12/22  Cost flow diagram 15/12/22 8/12/22

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\_\_ Lectures Per Week: 03 Wag . subject: Project management Class: T.Y. Civi Signature Date Lecture Details to be covered HOD Faculty Actual Plan No. Chapter No. :- 05 Linear break even analysts probleme, Quality Control - concept. Statistical methods-control 34. Tam - Philosophy, Demiy 2 35 Intro, ISO9000 4 14000. Intro. Computor Aided PM. Actually taken Hrs → 0,6 W/S Planned Hrs :- 06 Phr. Chapter No. :-Actually taken Hrs → Planned Hrs :-

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Class: B Trib THEORY ATTENDANCE

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Class : Find Year B. THEORY ATTENDANCE Subject : Professional Practices Branch: Civil Engly 18 19 20 9 10 11 12 13 14 15 16 17 8 4 331 411 2728311 弘 3 Roll 13/13 18 2021 10 17 Name 10 TO 亚 I 10/10/11 10 No. 10 10 10 10 10 To 10 Date: P P P P P P P P P P Japanmylikh Prathmed P P 31 P P P P P P P P P p P P Ghadevale P P P P P P P P P P P P P P Sumits Choughle P P P P P P P P P P P p Apeksha A. P 36 P P P P p P P P P P P P P P Pakhare P P P P P P P P P P P P P P Sourable P P P P P P P P P P P P P P P VIIan P P P P P P 9 P P P 9 P P Teknyon 40 P P P P P P P P P P P P P p P P P P P P P P P P P P P P 9 P P 42 P SWAPWID. P 44 Pad P P P P P P P P P P P P P P P Samo P P P P P P P P P P P P P P P shubham N. P P P P P P P P P P P P P P P P P taiax P P P p P P P A P P P P P P Dattatray P P P P P P D P P P P P P P P P P P P P P P P P þ P P P P P P P P P P P P P P P P PHP 52 P P P P P P P P P P P P P P P 52 P 9 P P P P P P P P P P P P 24 P 8 P P P P P P P P P P P P P p P P P PP P P P 9 8 P P 9 9 P P P sowant padhwar 瑶 800 (Indicate Chapter No./Topic No.)

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Class: Ty Civi) THEORY ATTENDANCE Subject: Project Managemen Branch: CIVI) Enox 18 19 20 11 12 13 14 15 18 17 6 Lec. No. 2 141617 2223 Roll 3 14 IP 20 27 Name 27 19 11 11 13 13 17 11 M 11 No. 11 II u 11 11 11 Date: 10 10 10 10 10 10 10 P P P P P P P P P Savant Ashuerin A P D 01 P P P P P 02 Dadaruht b M. Dhangar PP P P P P P P 03 P P P P P P P 04 P P P P P P 20 P P P P P P P 0.6 P p p P 09 P P P 10 P P P P P P P P 4 P P P P D P P P P P P P 15 P P P P P P 16 P P P P P P P P P P p P P P P P P P P P P P 20 P P P P P P P P P P P P P PP P p P P P P P P P P P P P P P P P P P p P p P P P P P P P P P P P P P 29 D P P P P P P P 30 P P P P p P P PP P P P P (Indicate Chapter No./Topic No.) Signature Not Verified SANJEEV Digitally Signed Is SANJEEV NATURE OF THE SANJEEV NATURE SIGNATURE TO THE SANJEEV SANJEEV SANJEEV SANJEEV NATVAR JAIN JAIN, PSANJEEVAN ENGINEERING & CUITY

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Class: TY Civi) THEORY ATTENDANCE Subject : Project Management Engineexing Branch: (ivi 11 12 13 14 15 16 18 19 10 9 8 Lec. No. 2 Roll 바바 3/11 9 10 14 8 27 ĪĪ. 1 Name 27 13 17 19 20 11 LI No. 10 11 11 11 1) Date: 10 10 10 10 10 ID 10 P P P P P P P P P Surva P.S. 31 P P P P P 32 \* P P P p P P 33 P p P 34 P P P P P P 35 P P 8 36 P P 10 P P P P P P P 39 P 40 P P P P P P p 42 4 PP p 49 P P P P 50 P P P P P P 51 P P P P P p 52 P P P P 53 P P P P P P P P P 54 P P P P P P P P P p P 55 P P P P P P P P P P P P P P p p P 5 P P P P P 58 P P P P P P P 59 P PP P 60 P P (Indicate Chapter No./Topic No.) Signature Not Verified SANJEEV Digitally Signed by NATVAR JAIN JAIN,

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## THEORY ATTENDANCE

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## PROGRESSIVE EVALUATION OF PROJECT WORK

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2	Namrata B. Adlinge.	2063151191060	48
3	Datiatray Vilas Bogare.		1000
4	Bhushan v Chavar.	2063151191062	50
,	Swasup P. Patil	2063151195065	53

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## RECORD OF SEMINAR / CONFERENCE / QUP / WORKSHOP SUMMER / WINTER SCHOOL ATTENDED

Sr. No.	Name of Programme	Subject / Theme	Place	Date & Duration of Programme
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## RECORD OF RESEARCH PAPER PUBLISHED / [RESEMTED

Sr. No.	Name of Periodical / Seminar / Conference	Year / Month	Title of Paper
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### **RECORD OF ADDITIONAL ACTIVITIES**

(Contribution in development of workshop / laboratories / infrastructure / Participation in co-currucular & Extra curricular activities / lectures delivered outside etc)

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# TIME TABLE - CLASS

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### **SANJEEVAN ENGINEERING & TECHNOLOGY INSTITUTE**

Sanjeevan Knowledge City, Sonfwar Peth, Panhala, Tal. Panhala, Dist. Kolhapur - 416 201 Phone: (0231) 2686627 / 24 / 25 Fax: (0231) 2686629 Website: www.seti.edu.in

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- NAAC Accredited

### FACULTY ACADEMIC DIARY

Name Prof. Amit C. Thoke.

Department Civil

Subject Name Design of concrete structure - II

Sr. No.	C	lass	L	P	
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1. Attendance (Th. +Pr.) 20 %
2. Test Performance 20 %
3. Laboratory Performance 40 %
4. Internal Oral 20 %

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B. Tech.

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## TEAMWORK ATTENDANCE AND EVALUATION

Class B. Tech. Subject: SDD-II

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1. Attendance (Th.+Pr.) - 20 %
2. Test Performance - 20 %
3. Laboratory Performance - 40 %
4. Internal Oral - 20 %

## TEAMWORK ATTENDANCE AND EVALUATION

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Year-2022-29 Bem-J

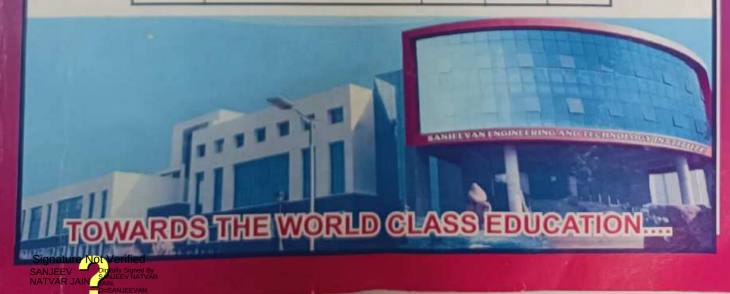
Holy - Wood Academy's

## SANJEEVAN ENGINEERING & TECHNOLOGY INSTITUTE

Sanjeevan Knowledge City, Somwar Peth, Panhala, Tal. Panhala, Dist. Kolhapur - 416 201 Phone : (0231) 2686627 / 24 / 25 Fax : (0231) 2686629 Website : www.seti.edu.in

- Approved By AICTE New Delhi \* Recognized by Govt. of Maharashtra & DTE
- Affiliated to Shivaji University, Kolhapur and Affiliated to Dr. Babasaheb Ambedkar Technological University, Lonere
- · NAAC Accredited

Name _	Aculty Ac Academic Anallosti	Year 20	22-20	B	
St. No.	HYD II TRE		3 3	P 6	f



1. Attendance (Th.+Pr.)		20 %
2. Test Performance		20 %
3. Laboratory Performance		40 %
4. Internal Oral	-	20 %

Faculty

H.O.D.

Dean (Academic)

## TEAMWORK ATTENDANCE AND EVALUATION

CI	ass T	Subject:	TI																				Batcl	0:0					_ ====
Roll No.	Exam No.	Name ↓	15	\$	Sale	Po	of /	Att	ene	9	Shiz	3/18		La	bo B	rat		Pe		rm	and	e )	Test Performance C		P	erfor		nce eads	Total Termwork Performance
200		Experiment No>		2		4	5	6	7	8	9	10	1	2	3	4	5	6	7	8	9	10			A	В	С	D	Out of Marks
01		Ashwin A. Sowant			P	P	*	P	P	P	PA	P	7	7	0	7	17	R	5	7	7:	7			0	77	16	100	35
02		Padasaheb N. Dhang	P	P	P	P	P	A	P	8	P	OPP	0	10	Z	8	2	5	8	3	-	53.			8		100	107	40
03		Harshvardhan J. Pak	P	p	P	P	P	P	F	B	100	A	8	77	82	1	8	0	157	6	0	6			0	7	120	100	36
04		Jayesh Bolankurkes			P	P	P	P	p	A	P	A	7	2	8	2	9	0	d	3	0	D			100	50	D	I CO	33
05		Sahil Surai Dange		P	P	P	6	9.	P	P	P	P	8	2	H	9	G	7	8	0	N.	2			5	0	10		35
0.6		Shandali Chouque.	P	D	P	P	P	P	P	P	P		10	Q	15	10	支	0	0	0	Q	0			0	13	73	0.0	45
07		Shivam Jadhan	P	0	p	P	9	A	D	P	P	P	IO	To	10	1 b	10	10	9		0	0			2	0	10	15	44
80		Shivam chavan	p	10	p	D	中	O	0			p	10	10	11	10	10	170	8	37	0	57			8	9	12	12	49
09		Sumit Patil	p	p	P		P	t	D	P	P	+	10	to	Q	B	70	R	9	0	3	9			a.	0	12	13	42
10		Supriya Putane	P	P	Po	P	P	P	Ď.	P		P	10	lib	Q	10	Q	g.	2	13	9	a			í.	0	100	12	42
13		Vivele Nikam	_	b	P	P	9	10	P		F	p	to	to	9	15	0	8	2	0	0	α			0	0	12	13	44
12		Misal Nikhi)	P	0	-	p	P	P	0	P			6	0	7	10	C	8	G	6	G	0			6	8	10	30	32
13		Mane Addinas.	P	P	p	P	0	P	D	P	P	P	6	7	8	0	7	2	7	7	6	7		d	8	7	10	19:	37
14		Desai Janandano.	P		A	P	P	P	P	A	1	P	G	5	6	6	2	6	6	6	6	6			8	6	10	0	33
12		Pahil Vinayakv.	P	P	P	P	P	19	8	0	P	P	7	8	6	7	8	7	6	7	7	7		Ħ	8	7	q	q	33
16		Pahl Rohit D.	p	P	P	P	P	10	p	P		N.	6	7	6	6	7	7	7	6	7	>			7	5	10	9	33
17		Impal Dhanray J.	P	13	P	P	+	P	A		P	P	7	7	6	7	2	×	7	7	6	>			8	7	Yes	10	35
18		Shinde Sanket S.	P	10	P	P	P	p	p	P	P	4	10	10	8	10	to	19	8	7	8	5			-51	8	13	13	43
19		Chaugale Thubham	P	P	P	P	P	P	P	1	P	P	7	7	6	7	5	7	7	7	7	7		1	8	7	ug	10	38
20		Jamdade Amit	p	P	P	P	P	P	P	P	P	P	8	8	9	8	7	6	8	8	8	8			9	8	12	13	42

1. Attendance (Tn.+Pr.) - 20 % 2. Test Performance - 20 % 3. Laboratory Performance - 40 % 4. Internal Oral - 20 %

Faculty

H.O.D.

Roll No.	Exam No.		Subject:	T		Da							Т									Batch					
19	1,0000	Experime	nt No		1 2	12			A		1					rato						Performance C	J. Branch	Perfo	ima	nce neads	Total Termwo
24		Deshmu Paki Sus Kuigade	leh Rushil	100	00	3	b b	5	6	7	8	9 1	10	1 2		4	5	6	7	8 9	10			A E			Out of Marks
1		Paril Sus	nant M.	P	P	0	P	P	P	B	K	PIG	P	7 5	300	7	6	7	7	87	7			2	2 1	280	33
24		Kuigade	Shivam	P		P	P	A	D	0		8	1	20		13	6	7	7	7 8	7			8	7	3/9	33
4	-	Karande	Vijay.	P		P	p		,	A			P	7	2 6	7	3	5	6	7.11	6/6			6	5	11 9	32
	-	SALLONG B		1		(1)								1	1	150	10	6	-	10	61/		-	16	3	13/3	34
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3	1 =	p/0014 a y	0.01		1											-	-	+	1	1			1	1			
5	- 19	THA GRADE			180				_							-	1	1		-			1			1	
	18	NEAD OF THE	W/ 12 1			13	-		10	10					-	+		+		+	-		1			1	
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	170	Principal Co.	T. month	•	4			Ц										4						4	4	+	
																		4						+	4	+	



## TEAMWORK ATTENDANCE AND EVALUATION

	ass T		1	_				NA.		1						0111121							Batch	1	7	72			
Roll No.	Exam No.	Name ↓		27	Dat	S	Di A	A	Tols au	lan 1/2	Ce Il	7116		La	bo B	rate	(C	Pe	rfo of	rm	anc	e .	Performance C	Jun wood			man	nce eads	Total Terrnwor Performance
	1.592	Experiment No. →	1	2	3		5		7			10	1	2	3	4	5	6	7	8	9	10			-	-	13300	D	Out of Marks
25		Shinde Mandar	P	(	P	P		D	R	16	2	P	2	6	6	G	2	8	3	5	X	K		1	d		3	17	24
26		Kamble Rushikeshi	P	P	b.	,	P	10	D	P	*	P	G	5	K	7	6	7	0	5	2	6		T	á		11	lin.	33
27		Patil Southales.	9	P		P	A	A	12	P		P	7	8	>	6	2	2	6	7	>	7		1	2	17	1872	12	40
28		Kathar 30hams	8	P	P	P		1	D	P	P	P	ラ	8	7	7	7	7	6	7	7	7		T	6	5	13	n	39
29		Lokare Prable 3.		1			P	P	0	*		P	6	6	6	7	6	7	6	6	6	0			8	6	) D	12	32
30		Deshmulen Prashon	1 6	P	P	P	9	0	A	9	1	1	7	7	6	7	7	6	7	7	7	7			9	7	[6]	10	34
31		Boleker Suryaprale	ab "	P	P	P	P	P	P		×	P	7	7	7	7	6	7	0	7	8	7			7	7	(it	12	37
32		(camble shivam	+		E										-	-	-	-						4			17		0.0
33		Pakil Raiwardan		2			R		A	b.	P	-	6	6	7	6	7	6	6	6	6	Z		4	61	6	Q	11	32
34		Deshmuch Rahu	r	1	1 6	P	p		F	A	P	P	6	6	7	6	6	6	7	6	6	6		-	9	0	13-	3	00
35		Kamble Saurabh	1	1	1	16	K	B	6	*	-	P	7	7	6	7	7	G	7	6	7.	Z			0	7	10	10	33
36		Nortee Piyush	1	P	-	1	1	0	8	P	16	P	7	8	1	6	1	X	0	0	0	2		F	8	X	19	97	22
37	121	Crusay Poanav	_	2 6		10	1	6	15	1	1	1	0	1	6	17	1	27	6	3	14	3		1		5	N.C.	q	33 34 34
38	A CONTRACTOR	Balap Robit			1	25	+	12	8	P	P	P	8	10	0	17	17	5	0	6	6	4			3	5	10	10	34
39		Paki Tushar	- 8	2 .	1	P	-	9	18	1	10	10	10	0	0	1	4	15	0	10	6	2		1		5	io	3	31
4		Kurane Mohit	1	2 1	201	250	9	P	P	-	6	10	15	8	0	17	5	100	7	17	0	6			8	17	11	10	3.2
4		Pabl Prudhyna		PF	-	-		P	P		1	0	1	0	16	16	12	6	6	6	6	6			6	P.	13	0	3
u	7.00	Paril Pruthviray		9.	_	17	V	T I	10	1	1	10	6	6	5	6	6	6	6	6	6	6			6	6	9	9	30
-	3	Devane Shivar		0	-	0	10	y n	8	-	1	1	+7	0	7	7	8	36	16	17	8	6			6	7.	11	100	34
	4	Pawer Ashish.	J.	1	6.	Ir	1	118	I	-		-	1/	10	11/	N		-											

- COODONNO CONTRACTOR

Attendance (Th.+Pr.)
 Test Performance
 Laboratory Performance
 Internal Oral

H.O.D.

C	lass	TEAMW(	Ol	RH	( )	47	П	ΕN	NI.	)/	41	1C	E	Α	N	D	E	۷	٩l	L	IA	TION	1						
Roll No.	Exam No.	Name ↓	T		Da	te	of A	tter				T		bor B	ato	ry I	Perf	forr				Batch:		Perf	orma	ance	IT	otal Termwork	
45		Experiment No>	1	2	3	4	5	-		8 9	9 1	0	1 2	3	4	5	of 6	7	8	9 1	0	Test a seriormance C D		ting	fort	head	it.	Performance Out of Marks	
46		Khirugade Sumeet Gradger Penveer Pahl Akash B	P	1	1	p	3		•	P		P	3 5	6	8	8	9	8	3	6	8		10	318	2 1	21		40	
18		Guran Abhishek		P	P	0	0		+	2		P	7	7	7	7	7	6	7	>	7			7	7		8	33	1
		Seedle Propose							+			+	+	-		F	F	-	-					F	-	-	1		1
	- 6	Market Barbark							-			1			T	+	1	1	1	1	1		-	1	1	1	1		
		The four sour												1	1	1	1	1	1	1	1		1	1	1	1			1
		WATER CONTRACTOR												1		+	1	1	+	+	1		1				1	-	
-	100	ASTONAL STREET	-	to.		-		-	-	-						1		-		-			Ì	-	1	1	1		
	2-	THE THEFT				7																		1	1	1			
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## TEAMWORK ATTENDANCE AND EVALUATION

G-12	ass T	Y. Subject:		RE																				Bato	:h	-	Too	1		
Roll No.	Exam No.	Name ↓		28	7		8	A	38	100	28	3115		La	B	rai	ton	y P Out	erf of	orn	nar	ice		Test formano C		P		mar for he	nce eads	Total Termwor
1.0	-	Experiment No	1	2	3	4	5	6	7	8	9	10	1	2	3	4	5	6	7	1	8 9	1	0		-		В	-	D	Out of Marks
49		Louhande Madhay	P	P	P	0		P	P	P	P	P	30	8	9	18	17	7 7	3	3	2 3	D				100	0	lie	11	40
20		Jugale Abhishele	d	10	P	P	P	P	p	P	P	P	10	-50	×	h	17	0	- 8	2 2	2 8	2 3	1			00	0	16	001	42
5)		Joundal Rushillest	P	P	0	P	P	P	P		0	P	7	6	0	3	16	0	3	12	Z	100				2	5	10	7 61	34
52		Gailewad Reitik	+	P	P	A	P	P		p	B	P	6	6	6	6	15	16	5	G	0	16				9	5	g	0	31
53		Pahil Adina	P	3	P	P	P	1	P	p	E	P	7	7	6	7	8	7	7	7	15	13	,			7		Th	10	34
54		Manadile Swarroop	F	P	4	P		P	P	p	P	p	7	7	6	7	7	17	2	15	17	15				8	5	W	Б	30
55		Gailewad ledn		P	P	,	P	P		P	D	P	7	7	7	57	7	7	6	17	7	1	-			7	5		6	33
56		Gailewad Siddhar		P	,	P	p	,	P	0	P	P	7	6	7	8	7	8	16	15	17	7					7	10	9	33
57		Kamble Ailt	TP		P	P	P	P	P	P	à	P	7	8	7	7	6	8	7	7	6	6				8	7	A	10	34
58		Pakil Ajinkya	P		P	P	P	P	P		P	P	7	7	8	7	G	7	7	7	8	8				8	7	11	10	36
59		Paril Pouriale	P	P	P	P	P	P		P	P	P	8	9	8	9	8	7	7	5	8	8				9			11	40
60		Pahl Yogesh	P	P	P	6	P	P	P	P		P	9	9	8	7	9	8	7	7	8	8	1			3	8	딕	124	41
61		Sonawale only		P	P	1	P	P	P	p	0	P	7	7	6	7	7	7	8	17	7	17				8	7:1	4	101	3.6
62		Dureliar Atul	P	2 (33)	P	3	P	1	P	P	P	P	7	7	6	7	7	8	7	2	7	7				3		의	3	34
63		Raivardhan Powe	+	,	P	-	P		P	P		P	6	6	7	7	6	6	7	17	6	S	-	-		9			4	27
64		Descei Yogesh A.	1	V	- 110.3		P	_	P		8	1	7	7	8	7	1	7	80	17	7	7	-	-	-	91	4		9	30
65		Come Cranesh	P		P	*	P	1	12	P	17	1	6	6	7	6	63	6	6	D	0	6						#	1	30
61		Kamble Vishwice	-		-				A		6				-		-			H					1	1	1		1	
6		Kotkon Vaibhau	-			-		-	N P		中	D		7	7	6	5	7	7	7	8	7			1	2 7	1	The second	1	85
6	y	Nirrulpe source		10	1	1	P	IP	r			-	4	4	1	-	19	4	die	Allina	-	-							111	

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		1000	CANCELLA

Attendance (1)
 Test Performance
 Laboratory Performance
 Internal Oral

Faculty

H.O.D.

## Internal Marks signed by student and Authority

	ect (67CVL708) Professi		Faculty Name: Jagdi	sn syoudd Gavade	Date: April 24th 20	123, 14.05.25
SI- NO		Name	Continuous Assessment (CA) Out Of:15	Continuous Assessment (CA2) Out Of:15	Internal Practical Marks Out Of :10	Practical Marks Out Of :10
ĸi	1953151191014	SHINDE SAMIKSHA SUHAS	14	14	9	9 _amshi
2	p63151191016	GAVADE RUTUJA JALINDAR	13	14	8	s Egende
3	1983151191017	SHINDE SHUBHAM JYOTI	12	12	8	8
i	1983151191018	KAMBLE PRATIK SANJAY	14	14	9	· Kath
	g53151191019	BHOSALE KEVAL MADHUKAR	14	14	9	9
	1963151191020	JADHAV AMOL PRAMOD	14	14	9	9
	1953151191035	PATIL RAJVARDHAN VIJAY	ii.			
Y	1983151191038	MANE VIRAJ VISHNU		11	7	- Hay
	1963151191049		12	n	7	7 /12
		SAWANT PRUTHVIRAJ SAMBHAJI	11	12	7	7
	1963151191050	ADLINGE NAMRATA BUDDHIWAN	14	14.	9	a Alorun
	1983151191051	LOHAR ANIKET PRAKASH	13	13	8	8 Aloner
13	1963151191052	PATIL NIKHIL ANANDA	14	14	9	· Proh
a	1963151191053	SAVEKAR PRUTHVIRAJ LAXMAN	13	14	9	8
1	963151191057	GAIKWAD ROHIT TANAJI	12	n	7	, forthe
35	963151191061	NIKAM VAISHNAV VISHWAS	12	n	7	7
2	063151191026	KAMBLE PRAFULL ABBAS	12	12	8	8 Kel
21	063151191027	JADHAV ANIKET TANAJI	12	11	7	7
21	063151191028	HUJARE HRITIK MANOJ	12	n	7	7 Huyan
20	063151191030	SARNOBART SATYAJEET UTTAM	10	10	5	5
20	063151191031	PATIL OMKAR SUBHASH	10	10	5	5 Aus
20	63151191032	SAWANT OMKAR CHANDRAKANT	10	10	5	5 great
201	63151191033	NALE SHIVAM PRADIP	10	10	5	5 Sheet
208	63151191034	WAGHMARE ABHISHEK SUHAS	14	14	9	9
206	Signature Not Verifie SANJEEV Digitally Sign NATVAR JAIN O=SANJEEV O=SANJEEV	ATVAR	14	14	9	9
206		MOHITE ONKAR DHANANJAY	14	14	9	9

	RN	Name	Assessment (CA) Out Of:15	Assessment (CA2) Out Of:15	Practical Marks Out Of:10	Marks Out of :10
	2063151191037	SIDDHESH ADESH SURVE	12	12	8	8
	2063151191038	PAREES KISHOR PATIL	12	12	8	8 Ppall
28	2063151191039	SAYALI SHIVAJI TAMBAVEKAR	14	14	9	9
29	2063151191040	TAHSILDAR AFTAB RAFIK	10	10	5	5 Talli
30	2063151191041	SALOKHE SIDDHESH SUHAS	10	10	6	5 Talls
31	2063151191042	PRATHMESH PRATAP JAPTANMULUKH	n	10	7	7
32	2063151191043	GHADYALE PRATISKHA BALASO	14	14	9	9
33	2063151191044	CHOUGULE SUMIT SUNIL	12	11	7	, Chause
34	2063151191045	HINGMIRE APEKSHA AMBADAS	14	14	9	9
35	2063151191046	SUGANDHI YUVARAJ ASHWIN	12	n	7	7 - 300
36	2063151191047	PATIL ABHISHEK TANAJI	12	11	7	7
37	2063151191048	PAKHARE OMKAR TUKARAM	12	11	7	7 Paleon
38	2063151191049	SOURABH SHIRISHKUMAR MALGAONKAR	12	12	8	8
39	2063151191050	PATIL VIVEK VIJAY	12	n	7	7 Mparis 5 Pleambales
40	2063151191052	POWAR VISHAL TUKARAM	10	10	5	5 Pleambale
41	2063151191053	KAMBLE PRAMOD PRADIP	14	14	8	9
42	2063151191054	GOJARE VAIBHAV ANNASO	12	n	7	7
43	2063151191055	NAIK SHUBHAM SUBHASH	12	ii	7	7 Snewh
44	2063151191056	PATIL SWAPNIL DHONDIRAM	14	14	9	9
45	2063151191057	SHINDE SAROJ PANDIT	14	14	9	9
45	2063151191058	MALI SHUBHAM NANDKUMAR	12	11	7	7
47	2063151191059	SAYED UZAIR FAIAAZ	14	14	9	9 Weeker
48	2063151191060	BOGARE DATTATRAY VILAS	10	10	5	5
49	2063151191061	MARALKAR VIVEK SUBHASH	12	11	2	, Wivek Mara
50	2063151191062	CHAVAN BHUSHAN UMESH	12	11	7	7
5)	2063151191064	OMKAR SUDAM PATIL	12	n	7	7 (Quy
52	2063151191065	PATIL SWARUP PRADHAN	10	10	5	5
53	Signature Not Verified SANJEEV Digitally Signed By NATVAR JAIN AIN,	PATIL SWAPNIL SANJAY	10	10	5	5
54	DAIN DAIN O-SANJEEVAN ENGINEERING &	R PATIL PRATHAMESH SANJAY	12	n	7	7

51631520181119110074

Name JADHAV RUSHIKESH SHAHAJI

Conunuous Assessment (CA) Out Of:15

Conunuous Assessment (CA2) Out of 15

inturna Practical Marks Out Of:10

Procucal Marks out of:10

uty Name: Jagdish Jyotiba Gavade, sculty signature:

Faculty Confirmation On:14-03-2023, 11:37 AM

HOD Name: Jabbar Siraj Meyekari

п

HOD Signature:

HOD Confirmation On:14-03-2023, 04:13 PM

HOD

Civil Engineering Sanjeevan Engineering & Yeshnology Institute Somwar Peth, Panhaia, Dist. Kolhapur, (416 201)

CITIE	(B <sup>TCVL707</sup> ) Design & Draw 15	4.000	Faculty Native.	handraprakash Thoke		
0		ame	Continuous Assessment (CA) Out Of:15	Continuous Assessment (CA2) Out Of:15	Internal Practical Marks Out Of :10	Practical Marks Out Of:10
70.11	1963151191014 S	HINDE SAMIKSHA SUHAS	14	14	9	9
	1863151191016	BAVADE RUTUJA JALINDAR	14	14	9	9
	1963151191017	HINDE SHUBHAM JYOTI	12	12	8	8
	1963151191018	CAMBLE PRATIK SANJAY	14	14	9	e Kapri
	1963151191019	BHOSALE KEVAL MADHUKAR	14	14	9	9
	1963151191020	JADHAV AMOL PRAMOD	14	14	9	9 A)AT
	1963151191035	PATIL RAJVARDHAN VIJAY	11	n	7	7
-		MANE VIRAJ VISHNU	12	n	7	, Man
	1963151191049	SAWANT PRUTHVIRAJ	ii	12	7	7.
		ILAHBMAZ			9	& Allerge
	1963151191050	ADLINGE NAMRATA BUDDHIWAN	14	14		
	1963151191051	LOHAR ANIKET PRAKASH	13	13	8	BAND
	1953151191052	PATIL NIKHIL ANANDA	14	14	9	· Phis
	1963151191053	SAVEKAR PRUTHVIRAJ	13	14	9	8
	1963151191057	GAIKWAD ROHIT TANAJI	12	n	7	7
	1963151191061	NIKAM VAISHNAV VISHWAS	12	n	7	7
	2063151191026	KAMBLE PRAFULL ABBAS	12.	12	8	8 Kifm
		JADHAV ANIKET TANAJI	12	n	7	7
	2063151191027	HUJARE HRITIK MANOJ	12	11	7	7 thyor
	2063151191028	SARNOBART SATVAJEET	10	10	5	5
1	2063151191030	MATTU				- Aul
0	2063151191031	PATIL OMKAR SUBHASH	10	10	5	2 Olive
i i	2063151191032	SAWANT OMKAR CHANDRAKANT	10	10	5	5
22	2063151191033	NALE SHIVAM PRADIP	10	10	5	5
13	2063151191034	WAGHMARE ABHISHEK SUHAS	14	14	9	. Magl
24	Signature Not Verifie SANJEEV Digtally Signe NATVAR JAIN AAIN, P-SANJEEV/ENGINEERIN	d d By TVAR KHOT KAUSTUEH	14	14	9	9
	2063151191036	MOHITE ONKAR	14	14	9	9

	Name	Assessment (CA)	Assessment (CA2) Out Of :15	Practical Marks Out Of :10	Marks Out Of :10
35191037	SIDDHESH ADESH SURVE	12			7
3151191038	PAREES KISHOR PATIL	12	II	7	, PPale
<sub>3151191039</sub>	SAYALI SHIVAJI TAMBAVEKAR	14	11	9	9
di51191040			109		- Taylus !
M51191041	TAHSILDAR AFTAB RAFIK	10	10	5	5 7anlus 1 6 880m
63151191042	SALOKHE SIDDHESH SUHAS	10	10	6	7
63th Halva2	PRATHMESH PRATAP JAPTANMULUKH	n	10	7	
063151191043	GHADYALE PRATISKHA BALASO	14	14)	9	9
063151191044	CHOUGULE SUMIT SUNIL	12	n	7	, Chours
063151191045	HINGMIRE APEKSHA AMBADAS	14	14	9	9
063151191046	SUGANDHI YUVARAJ ASHWIN	12	n	7	7 Sive
063151191047	PATIL ABHISHEK TANAJI	12	n	7	7 PalsiAm
206315119104		AM 12	n	7	7 Fallon
206315119104	9 SOURABH SHIRISHKUMA MALGAONKAR	R 12	12	8	
206315119105	O PATIL VIVEK VIJAY	12	n	7	5 V Powar
206315119105	THE ADDRESS OF THE AD	AM 10	10	5	
20631511910	TASS COMMON STATE	nP 14	14	8	9
20631511910	- CLARE VAIRHAY ANN	ASO 12	n	7	3 snext
20631511910	WALL CHI IBHAM SUBHA	ASH 12	п	7	
	SATIL SWAPNIL DHONE		14	9	9
20631511910	SUMPE SAROJ PANDI		14	9	8
20631511910	MALI SHUBHAM	12	n	7	7
2063151191	Tent to	14	14	9	9 Vrew
2063151191	059 SAYED UZAIR FAIAAZ		10	5	5
206315119	BOGARE DATTATRAY		n	7	7
206315119	1061 MARALKAR VIVEK SU		n	7	7 @
206315119	CHAVAN BHUSHAN		11	7	7 Que
Signature	OMKAR SUDAM PAT	The State of the S	n	7	8
NATVAR JA	Digitally Signed By SANJEEV NATVAR JAIN. O=SANJEEVAN ENGINEERING &	10 III	10	5	5
20631511	91066 PATIL SWAPNIL SAN	JAY	11	7	7
2063151	91067 PATIL PRATHAMESH	i waterest			

Name

51831520181119110074

JADHAV RUSHIKESH SHAHAJI

Conunuous Out of:15

12

Continuous Assessment (CA) Assessment (CA2) Out of :15

mæmai Practical Marks Out of:10

Procucal Marks Out of:10 Ween

aculty Name: Amit Chandraprakash Thoke

Faculty Signature:

Faculty Confirmation Onf4-03-2023, 11:06 AM

HOD Name: Jabbar Siraj Mevekari

**HOD Signature:** 

HOD Confirmation On:14-83-2023, 04:09 PM

Somice Paper - - - Authority

Signature Not Verified
SANJEEV
NATVAR JAIN
SANJEEV NATVAR DAIN,
O=SANJEEVAN
ENGINEERING &



Subject: (BTCVL608) Transportation Engineering

Faculty Name: Anarkali Majid Momin

Date: August 2nd 2023, II:II: AM

r. No.	PRN	Name	Continuous Assessment (CA) Out Of:20	Practical Marks Out Of :30
	2063151191029	RAJVARDHAN PARSHURAM POWAR	12	15
2	2063151191068	DAREKAR ATUL SARJERAO	14	20 Governo
3	T2063151191001	ASHWIN ARUN SAWANT	15	20
4	T2063151191002	DADASAHEB NAVNEET DHANGAR	15	25 Anay?
5	T2063151191003	HARSHAVARADHN JAGANNATH PATIL	16	20 00
6	T2063151191004	JAYESH RAJARAM SOLANKURKAR	15	18 94
7	T2063151191005	SAHIL SURAJ DANGE	15	20 Again
8	T2063151191006	SHABDALI SHIVAJI CHOUGULE	18	27 Suy
9	T2063151191007	SHIVAM VINOD JADHAV	18	25 Phive
10	T2063151191008	SHIVAM ARUN CHAVAN	17	25
n	T2063151191009	SUMIT SURESH PATIL	17	25 Fat
12	T2063151191010	SUPRIYA SUBHASH FUTANE	18	24 Panaya
13	T2063151191011	NIKAM VIVEK VISHWAS	18	26 Hiller
14	T2063151191012	NIKHIL NILESH MISAL	12	20
15	T2163151191501	MANE AADITYA BAJIRAO	15	22 Andy
16	T2163151191502	DESAI JANARDAN DATTATRAY	14	19
17	T2163151191503	PATIL VINAYAK VILAS	15	18 Operate
18	T2163151191504	PATIL ROHIT DINKAR	14	19 Bring
19	T2163151191505	IMPAL DHANRAJ JANARDAN	15	20
20	T2163151191506	SHINDE SANKET SURYAKANT	17	26
21	T2163151191507	CHOUGALE SHUBHAM BABASO	15	23
22	T2163151191508	JAMDADE AMIT UTTAM	17	25 Ann
ignature NJEEV TVAR JA	Not Verified  Digitally Signed By SANJEEV NATVAR  JIN JAIN	DESHMUKH RUSHIKESH ANANDA	15	18 Faltero M.

*Sr	. No.	PRN	Name	Continuous Assessment (CA) Out Of :20	Practical Marks Out Of :30
24		T2163151191510	PATIL SUSHANT MOHAN	15	18
25	5	T2163151191511	KUIGADE SHIVAM SANJAY	12	20
26	5	T2163151191512	KARANDE VIJAY UMRAO	13	21
2	7	T2163151191513	SHINDE MANDAR VILAS	n	14
2	8	T2163151191514	KAMBLE RUSHIKESH SURESH	12	21 Beall
2	19	T2163151191515	PATIL SARTHAK SANGRAM	15	25 Spatif
100	30	T2163151191516	KATKAR SOHAM SANJAY	15	24 883
	31	T2163151191517	LOKARE PRATIK SADASHIV	12	20
	32	T2163151191518	DESHMUKH PRASHANT SARJERAO	13	21
•	33	T2163151191519	BOKKA SURYA PRAKASH SRINIVASRAO	14	23
	34	T2163151191521	PATIL RAJWARDHAN SUBHASH	12	20
	35	T2163151191522	DESHMUKH RAHUL PRAKASH	12	20
	36	T2163151191524	KAMBLE SAURABH SANJAY	13	20 Bubh 17 Mars
	37	T2163151191525	NARKE PIYUSH JAYAVANT	16	17 primp
	38	T2163151191526	GURAV PRANAV PRAKASH	15	18 Mus
	39	T2163151191527	BALAP ROHIT SANJAY	15	19 Quig
	40	T2163151191528	PATIL TUSHAR SHIVAJI	14	20 /
	41	T2163151191530	KURANE MOHIT DEEPAK	13	19 Meling
	42	T2163151191531	PATIL AADITYA BALASO	15	21 Clats
	43	T2163151191532	PATIL PRUTHVIRAJ BABASAHEB	12	19
	44	T2163151191533	NIRUKHE SHIVRAJ SARJERAO	14	21 Seate
	45	T2163151191534	DEVANE SHIVAM NANDKUMAR	12	18
	46	T2163151191535	GORE GANESH SHRIMANT	12	18
	47	12163151191536	PAWAR ASHISH GORAKSHA	13	2 PSW
	48	T2163151191537	KHIRUGADE SUMEET SUNIL	17 Jun.	23 Junice
SAI	NJEEV	Not Verified  Digitally Signed By NULLEY MATVAR	GADGIL RANVEER UTTAM	12	18
NA	TVAR JA	AIN JAIN, — SANJEEV NATVAR — SANJEEVAN ENGINEERING &	PATIL AKASH BABAN	14	19A3aly

ár. No.	PRN	Name	Continuous Assessment (CA) Out Of :20	Practical Marks Out Of:30
51	T2163151191541	LOKHANDE MADHAV SUNIL	17	23
52	T2163151191542	JUGALE ABHISHEK CHANDRASHEKHAR	17	25 Acjugale
53	T2163151191543	JOUNDAL RUSHIKESH BABASO	15	19 PATENTS
54	T2163151191545	GAIKWAD RUTIK SUNIL	13	18
55	T2163151191546	PATIL ADITYA DEEPAK	14	20 Spell
56	T2163151191547	MAHADIK SWAROOP SUBHASH	15	21 JW
57	T2163151191548	GAIKWAD KEDAR SURYAKANT	14	19
58	T2163151191549	GAIKWAD SIDHARTH VIVEKAND	14	19
59	T2163151191550	KAMBLE AJIT BHIKAJI	15	21 3860
60	T2163151191552	OTARI YASH MANOJ	14	A WHO
61	T2163151191553	DESAI YOGESH ASHOK	13	20
62	T2163151191554	PATIL AJINKYA NANDKUMAR	15	21 falis
63	T2163151191555	PATIL ROUNAK CHANDRASHEKHAR	17 peratit	23
64	T2163151191556	PATIL YOGESH YUVRAJ	17	24
65	T2163151191558	SONAWALE OMKAR TANAJI	15	21 Parle

Faculty Name: Anarkali Majid Momin

Faculty Signature:

Faculty Confirmation On:01-08-2023, 01:09 PM

HOD Name: Jabbar Siraj Mevekari

**HOD Signature:** 

HOD Confirmation on: 01-08-2023, 03:51 PM

Sanjeevan Engineering & Technology Institute Somwar Peth, Panhala, Dist. Keihapur. (416 201)

#### 2.5.1

Mechanism of internal/ external assessment is transparent and the grievance redressal system is time- bound and efficient

4. Internal mark sheet signed by students and authority (per dept. 3)





Subject: (BTCOL406) Operating Systems & Python Programming Lab

Faculty Name: Mr. Nitin Appaso

Magdum

Date: August 1st 2023, 12:55:28 PM

Sr. No.	PRN	Name	Continuous Assessment (CA) Out Of :60	Practical Marks Out Of :40
1	2163151242001	NIKAM KOVID NITIN	50	37 Hard
2	2163151242002	SAWANT MAYURI SHANTARAM	54	32 Parcari
3	2163151242003	SARUDKAR SHREYA RAMESH	58	38 Escende
4	2163151242004	PATIL SNEHAL SARJERAO	54	35 BA
5	2163151242005	BHADARGADE RAHUL SANJAYKUMAR	. 22	31 P.B
6	2163151242006	VHANKALI SUSHILKUMAR KIRAN	52	35 Jon (
7 .	2163151242007	TEKALE POOJA KUBER	50	34 Porta
8	2163151242008	PATIL SUSHANT DNYANESHWAR	50	24 Feld
9	2163151242009	TURKE ANIKET SURESH	43	25 Doke
10	2163151242010	TILAWE SANIKA DHANAJI	57	38 Alau.
n	2163151242011	PATIL SNEHAL SANJAY	54	32 Mildi
12	2163151242012	PATIL HARSHVARDHAN NIVAS	30	22 Harri
13	2163151242013	SHITOLE PRANJALI RAMDAS	55 CERING & Ja	35 Shiple
14	2163151242014	JADHAV MANASI ASHOK	50 PANUA CHE	28 Andhay
15	2163151242015	KHATIB ALFIYA NOORMOHAMMAD	55 PANHALA KOLHAPUR 24	999
16	2163151242017	JADHAV ROHAN ASHOK	46 S× 3101115	30 RAJUANA
17	2163151242019	MAGDUM KARTIK VIJAYKUMAR	56	36 Phylus
18	2163151242020	NAIK KARTIK BABURAO	24	10-
19	2163151242021	KESARKAR ABHISHEK MARUTI		16
	2163151242022		51	25 Abharrek
20		BHANDIGARE SUYASH NANDAKUMAR	28	25
21	2163151242024	KUMBHAR VISHAL JOTIRAM	44	27
22	2163151242025	BHENKI SHRIYASH SUNIL	. 30	20 Sulfa.
23 Signatu	re Not Verified	BADAVE ATHARY SADANAND	52	29
	JAIN Dig tally Signed By SANJEEV NATMAR JAIN, OSANJEEVAN ENGINEERING &	SHAIKH JUNED SHAKIL	41	30 Junero:
25	2163151242030	PATIL ARJUN SHIVAJI	47	25 4 111.

Sr. No.	PRN	Name	Continuous Assessment (CA) Out Of:60	Practical Marks Out Of :40
26	2163151242031	KUMBHAR NUTAN SHIVAJI	46	27 AL.
27	2163151242032	MALAVI ATHARVA SARJERAO	34	22 n.c. Mai
28	2163151242034	PATIL PRANAVI SUBHASH	. 57	36 Port
29	2163151242035	CHOUGULE YASH SACHIN	40	135 cheugus
30	2163151242037	SALOKHE ADITYA SHANKAR	46	26 MIONES
31	2163151242038	GAIKWAD SWAPNIL SANJAY	57	36 Steel
32	2163151242039	PATIL SNEHAL NIVRUTI	- 51	29 Gnfar
33	2163151242040	JADHAV SOURABH VUAY	57	38 Factor
34	2163151242041	PATIL PRAJWAL BABAN	48	30 PER-10
35	2163151242042	MANE RAVINA MARUTI	50	29 Ruent
36	2163151242043	PATIL NAMPATA PRASHANT	48	29 FIZE
37	2163151242044	VALLV IVANHEIAV 3,18MAX	50	28 100
38	2163151242045	PATIL MANAGI DIPAK	53	29(1)
39	2163151242046	ZADAY DAHAH VADAY	57	36 5
40	2163161242047	KHOT SAHE BABURAO	Same S	28 M.C
41	2163151242048	FATE EKNATH SHAMEAR	43 (56 6 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8	24 80
42.	7163151242049	DHANAGAR PRAJVAL SOMARAYA	48	25 FAC
As .	2163151242050	POWAR PRASAD SANJAY	24	a Diver
44	2163151242051	PATIL SHREYASH KRISHNA	61	next Lin
45	2163151242052	KHARADE ATHARVA NITIN	46	1. 65°
46	2163151242053	MANE SANIKA BALU	55	ant I
47	2163151242054	PATE ROSHAN ANANOL	56	3 Marse
48	2163151242055	BAGWAN MARIYA AKBAR	51	37 12
49	2163161242066	PAWAR RITESH BAJARANS	24	25 39
50	2163151242057	VADAM RUTURAJ MARUTI	24	8 Berne
51	2163151242058	PATE SANKA SANJAY	55	999 20
Signatu	re Not Verified	PATE VAISHNAM SANJAY		33-4-011
SANJEEV NATVAR	JAIN DISTRICT OF THE CONTROL OF THE	DAKAVE PRANJAL SARJERAD	8	37年
		BHIUNGADE PRAJAKTA TANAJI	52	35 Feder
54	2163151242061	TANK)	\$7	269.

37 45

-	PRN	Name	Continuous Assessment (CA)	Practical Marks Out Of :40
55	2163151242062		Out 0f:60	
56	2163151242063	LOBO JOAQUINA GABRIEL	56	36 Plabo
57	-	JADHAV SANIKA BAJIRAO	57	36 Com/10
58	2163151242064	ACHAREKAR GHANSHAM ANIL	34	28 GA
20	2163151242065	PATIL SIDDHESH DINKAR	52	35 (Feb)
59	2163151242066	JADHAV VAISHNAVI ASHOK	55	34 Wordhay
30	2263151242501	CHAVAN SANIKA SHRIKRUSHANA	. 56	37 Sinker
31	2263151242502			38 N2
		MUNDE RAJNANDINI MANOJ	57	1
52	2263151242503	KURLE BHAKTI PRAMOD	51 .	29 Bledd
63	2263151242504	GAIKWAD PANKAJ GOVARDHAN	57	39 fankal
64	2263151242505	LOLE AISHWARYA SHIVRAJ	53	37 1669 -
65	2263151242506	MOHITE ROHIT KRISHNAT	51	29 Public
66	2263151242507	APEKSHA ANANDA HABLE	52	34
67	2263151242508	SANGAR SAYALI NITIN	52	31 Obscreens
68	2263151242509	JADHAV RITESHA NITIN	53	33 Pladhay
69	2263151242510	PARIT MAITHILI ANUPKUMAR	57	35
70 '	2263151242511	NAVHADE TANMAY VIVEK	55	37 John ys
71	2263151242512	PATIL PRITI DATTATRAY	. 51	34 Q th
72	2263151242513	KAJALE MAHESH GANESH	46	31 44
73	2263151242514	BANKAR MALI UDAYRAJ DIGAMBAR	50	25 af
74	2263151242515	GAWADE PANKAJ DATTARAM	56	38 14

Faculty Name: Mr. Nitin App

Faculty Signature: BKN

Faculty Confirmation On:31-07-2023, 03:35 PM

HOD Name: Rahul Sukumar Nejkar

HOD signature:

HOD confirmation on:31-07-2023, 03:36 PM
Department of Computer Science

& Engineering

Sanjeevan Engg. & Tech. Institute awawar Peth, Panhala - 416 201

RINCIPAL

Sargeevan Eugg. & Fech. Institute Somwar Peth, Fanhaia, Dist. Kolhapur, (MC)

Signature Not Verified
SANJEEV
NATVAR JAIN
AAIN,
STANJEEV NATVAR

Title
Exam Season
Institute
Course
Subject
Exported On

Student Marks

Summer Semester Examinations 2021

6315 / Sanjeavan Engineering and Technology Institute

11242 / 2017 / B Tech (Computer Science and Engineering)

BTCOE604VI-A / 2019 / Geographic Information System

2021/08/10 14:08:23



			Continuous Assessment 2 Marks / 10	Continuous Assessment 1 Marks / 10	Mid Exam Marks / 20	End Exam
SI.	Freell		Temptate	Template	Temptate	Marks /
No	Enrollment Number	Full Name	Upload	Upload	Upload	60
	1963151242002	PATIL SUJATA SHASHIKANT	10	10	20	Adil
2	1963151242003	WAGHMARE DIVYA VISHNU	10	10	20	Andit Dieta
3	1963151242004	MANKAR SHUBHANGI TANAJI	10	10	20	<b>V</b> /
4	1963151242005	PARIT VIVEK ASHOK	10	9	20	Mark.
5	1963151242006	PATIL VISHAKHA PRADIP	10	10	20	18til
6	1963151242007	MAHAJAN SWAPNALI DNYANOBA	10	10	20	Brahajan
7	1963151242008	KURADE PRAJAKTA BHARAT	10	10	20	Pewale
0	1963151242033	NAGAVKAR RANI SHRIKANT	10	10	20	P
9	1963151242034	HASOLE AJAY SHASHIKANT	10	10	20	Braske
10	1963151242035	PATIL RUTUJA MANIK	10	10	20	Burati ).
11	1963151242036	PAILWAN AYESHA ASIF	10	10	20	Axesha
	1963151242097	KAMATE SAMRUDDHI SHITAL	10	10	20	stand.
13	1963151242038	SHINDE VAIBHAVI SUDHIR	10	10	20	minde.
14	1963151242039	HAPASE SHRUTIKA SHASHIKANT	10	10	20	
	Signature Not Verified ANJEEV ATVAR JAIN AND AND AND AND AND AND AND AND AND AN	CHAVAN SHARLET SATISH	10	10	20	Colleto
16 <sup>N</sup>	ATVAR JAIN JAIN 1963 151 PASSAULE VAN LENGING &	INGAVALE SHUBHAM RAJARAM	10	10	20	

	/	ME HING &			
		(NOTHALDIS)	Continuous Assessment 2 Marks / 10	Continuous Assessment 1 Marks / 10	Mid Exam Marks / 20 End
30		The Man	Template	Template	Temptato Marks /
N	x. Enrollment Number	Full Name	Uplead	Upload	Uptond 60
17	1963151242042	MUDSHINGKAR SHUBHAM BHIMRAO	10	10	20
18	1242043	MAHINDRE DEVIKA UMESH	10	10	20 Johnstidse
19	1242044	CHOPADE NEERAJ NAYANKUMAR	10	10	20 Marande
20	131242045	WARKE KRANTI KUNDLIK	10	10	1/hopmde
21	1963151242046	PATIL VIKAS MAHADEV	10	10	20
22	1963151242047	AKASH AJIT BANGADE	10	10	20
23	1963151242048	KULKARNI SAYALI SUNIL	10	10	20 depublican
24	1963151242049	PRAKARE PREMRAJ DEEPAK	10	7	20 Parks
25	1963151242051	TELVEKAR VAISHALI ALS SADHANA SHANKAR	10	10	20
25	1963151242055	KORADE YATIRAJ DEEPAK	10	10	20 Alkande
27	1963151242058	ALASE RUSHIKESH RAJESH	10	10	20
28	1963151242059	KHATAVKAR ANIKET BHAGAWAN	10	10	20 (08)
23	1963151242061 -	KAMBLE MAHESH LAHU	10	10	20 Nohes
30	1983151242062	SURYAWANSHI MAHESH JANARDAN	10	10	20
31	51631520181124210001	JADHAV SAKSHI VILAS	10	10	20 - 11
32	51631520181124210002	Pathan Asazad Amir	10	10	20 Svindlar
33	51631520181124210003	KIDAGAONKAR SHUBHAM TANAJI	10	10	20 Sk-2
34	51631520181124210004	PRATHAMESH POPAT SUTAR	10	10	20 .
35	51631520181124210005	MORE VINAYAK BAJIRAO	10	10	20
54	ignature Not Verified  Dignally Signed By Dignally	WAGHMARE DARSHANI JAYSING	10	10	20 Hingham
37 <sup>NA</sup>	ALVAR JAIN MAIN	PATIL SHIVANI GAMA	10	10	20

	EVAN ENGINE	PANHALA KOLHAPUH	Continuous Assessment 2 Marks / 10	Continuous Assessment 1 Marks / 10	Mid Exa Marks /	100
N	o. Enrollment Number	NS + 3101115 Full Name	Template Upload	Template Upload	Templa	Exam
38	31301320181124210008	SITARAM	10	10	Upload 20	J
39	0.001020101124210009	ANIL		10	20	Answir
40	01001020101124210010	MILIND	10	10	20	Mailadadi
41	0.001020101124210011	SHIVAJI	10	10	20	Payadan
42	3 10 10 20 10 11 24 2 100 12	NANDKUMAR BHOSALE	10	10	20	Aughose
43		MUSKAN SHAKILAHMAD JAMADAR	10	10	20	Musilan
44	51631520181124210014	PATIL MAYURI ABAJI	10	10	20	Mark
45	51631520181124210015	SASWADE DIKSHA RANGRAO	10	10	20	March 1
46	51631520181124210016	CHAUS NAHIDA HABIE	3 10	10	20	43
47	51631520181124210017	SHEVADE ABHISHEK SHRIKANT	10	10	20	Ast.
48	51631520181124210018 F		10	10	20	Kalul.
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0د ۱	51631520181124210020 R	RAJVARDHAN DEEPAKRAO PATIL	10	10	20	(Bookit
		ATIL SANDESH AMESH	10	10	20	Stratil.
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12.5	51631520181124210025 PA		10	10	20	193
		ANDU	10	10	20	Mkamble
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58	NATVAR JAIN JAIN JAIN JAIN JAIN JAIN JAIN JAIN	ME RUTUJA JESH	10	10	20	Herane_

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5	61.		Template	Template	Template	Marks /
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5	9 51631520181124210029	BATTE VAIDEHEE ABHIJEET	10	10	20	
60	51631520181124210030	PATIL PRANALI PRAKASH	10	10	20	Pravali.
61	51631520181124210031	KADAM DIPAK HANMANT	10	10	20	TA Kado
62	01001020101124210032	SAWANT PRANAV VISHWANATH	10	10	20	Pravali Rawaya Rawaya
63	51631520181124210035	PATIL PALLAVI KIRAN	10	10	20	~/
64	51631520181124210036	KASHID SHIVKUMAR RAVINDRA	10	10	20	Shirt
35	51631520181124210042	KENDRE NITIN SAMPAT	10	10	20	Jexendo
66	51631520181424211001	AJAY BALASAHEB PATIL	10	10	20	easil
7	51631520181124211002	GURAV MUKTA SANJAY	10	10	20	lutta.
8	51631520181124211003	ADAV SWATI ANIL	10	9	20	

Subject Teacher

Skari (K.BKari).

(Name and Signature)

Department of Computer Science
(Namenaia saginature)
Sanjeevan Engg. & Tech. Institute
Somwar Peth, Panhala - 416 201



PRINCIPAL
Same (Maribe and Signature)kitute
Somwar Peth, Fanhara, Dist. Kolhapur, (MS)

Principal/Director

Title		Stude	ent Marks			
Exam Season Sumr			ner Semester Examination	ns 2021	(28)	RING & TEC
Inst	itute	6315	/ Sanjeevan Engineering	and Technology Institut	e (5)	PANHALA OLHAPUR
Cou	irse		2 / 2017 / Bachelor of Ted		ence)	OLHAPUR )
Sub	ject		DL408 / 2020 / Introductio		不一意	
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				Assessment 1 Marks /15	Practical Marks / 10	Practical Marks / 10
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lo.	Number	Full Name	Upload	Upload		0,000
1	1963151242009	SAWANT OMKAR SURYAKANT	15	15	10	" Dalay
2	1963151242010	SHETE RAVINDRA AMAR	15	15	10	9
3	1963151242011	KUMBHAR NIKITA TANAJI	13	13	10	9 200
1	1963151242012	SNEHAL SANJAY MANKAR	15	15	10	9 Smouter
5	1963151242013	PATIL HRITHIVIK MARUTI	15	15	10	8 Medulder
5	1963151242014	MALI NISHA NANDKUMAR	15	15	9	8 pareduliles
	1963151242015	MARWADI OMKAR BALASO	15	15	10	9
1	1963151242016	KHADAKE RUTUJA SUNIL	15	15	10	8 mills .
1	1963151242017	CHAVAN ANIKET MARUTI	15	15	9	8
0	1963151242018	MALI PRADHUMN HARIKISHOR	15	15	10	9
1	1963151242019		15	15	10	9 8
2	1963151242020	SHINDE PRATIK VIDYADHAR	15	15	10	8 500.
	1963151242021	SHETAKE SHUBHANGI	15	15	10	9
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1963151 HORBOLE OMKAR 15

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	. Enrollment		Template	Continuous Assessment 1 Marks / 15 Template	Practical Marks / 10 Template	Internal Practical Marks / 10  Template Upload
		Full Name	Upload	Upload	10	8
		3 PATIL GAURAV GORAKH	15	15		8 Q
		LAD PRASHANT SANJAY	13	13	9	8
17	1963151242025	NARVEKAR SATISH MARUTI	15	15	9	8
18	1963151242026	S PATIL PRATIK SANTOSH	12	12	8	8
19	1963151242028	RAJMANE SHIVAM SANTOSH	15	15	9	8
20	1963151242029	RUTUJA RAVSO CHOUGULE	11	11	9	8
21	1963151242030	KORAVI PRIYANKA RAMCHANDRA	13	13	9	muses -
22	1963151242031	VALAKE SONAL BHIMRAO	15	15	9	8
23	1963151242052	PAWAR SHUBHAM ANANDA	13	13	9	8 parts
24	1963151242053	PATIL ANUJA ANANDRAO	15	15	10	8
25	1963151242054	NAYKAWADI KASHMIRA MIRASO	13	13	10	9
26	1963151242056	MULLANI ALFIZA ANWERHUSEN	15	15	10	9 8
27	1963151242057	PATIL AISHWARYA SHANKAR	12 REPAING & TECK	12	10	9 Prom
28	1963151242060	VALAKE ANUJA RAJESH	15 A ROLHAPUR	15	9	8 10
29	1963151242063	BHOI AMRUTA RAJENDRA	11 13/105 * 310116	11	9	9
30		MOMIN MUSKAN JAVED	11	11	9	8
31	2063151242003	KAMBLE SHWETA SHAHAJI	13	13	10	Reporte
32	2063151242004	PATIL RUTUJA VYANKATRAO	15	15	10	8
	ANJEEV John Verifier ANJEEV John Sanjeev ATVAR JAIN Sanjeev SANJEEV Na	RAYKAR SHUBHAM	11	11	10	8

	Enrollment Number		Continuous Assessment 2 Marks / 15  Template Upload	Continuous Assessment 1 Marks / 15 Template	Practical Marks / 10  Template Upload	Internal Practical Marks / 10 Template Upload
34		NISHA BHAGWAN SHINDE	12	Upload 12	10	8 Azurle
35	2063151242008	PATIL ADESH VIJAYKUMAR	14	14	10	9
36	2063151242009	GURJAR SURAJ CHHOTELAL	13	13	7	7 1
37	2063151242010	DAVANG VAIBHAV SADASHIV	14	14	7	7
38	2063151242011	KALYANI SANJAY HULLE	13	13	10	9
<b>J</b> 9	2063151242012	JADHAV SIDDHANT SAGARKUMAR	14	14	8	8 8
40	2063151242014	SUSHANT SHANTANU MORE	14	14	10	9
41	2063151242015	MUJAWAR ASIM RIJWAN	12	12	9	8 MZ
42	2063151242016	DHONDIRAM	13	13	8	8 2024/e
43		7 MAGDUM GANESH SANJAY	15	15	10	9 Starte
44		B HARDHAR PAWAN SANJAY	14	13	10	9 Dales
45		9 KAMBLE NIKHIL RAJKUMAR	13		10	Paul.
46		SALVI NIKHIL SAMBHAJI	13 PANHALA KOLHAPUR	18	10	9 91
47			PANHALA KOLHAPUR	DIOGRAM	9	8 F15 WIT
41		SANJAY	15 THINE * 3LOUIS	15	10	9 Sadunde
4	9 206315124202 0 206315124202	SHASHIKANT	15	15	10	8
5		SHRIDHAR		13	9	7 0 600-
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	2063151242027	BHASKAR VIVEK PANDIT	15	Upload 15	10	9
		SHINDE ROHIT YUVRAJ	15	15	10	9 Sunda
55	2063151242029		15	14	10	9 8
56	2063151242030	VAIBHAVI AMBAJI DHANGAR	15	14	10	9
57	2063151242031	SURYAWANSHI SNEHA MOHAN	13	14	8	8
58	2063151242032	SUYOG SANJAY KHUTALE	15	15	10	9 James
59	2063151242033	JAWALE RAVIRAJ RAMESHWAR	13	13	8	7
60	2063151242034	PRANITA PRAKASH PATIL	15	15	8	7
61	2063151242035	PATIL VIRAJ DINKAR	15	15	10	9
62	2063151242037	PATIL HARSHADA JAYSING	15	15	10	J'H bir
63	2063151242038	BHORE AKSHAYKUMAR KAKASO	15	15	8	Abbreale 8 promet
		LOHAR			10	8 pnorel
		SADARE AKHILESH ANIL			8	8
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		RUKADE PRIYANKA UDAY	CERING & TECH		war	9
69		SHUBHAM SIDDHAPPA KAMBLE	PANHALA KOLHAPUR			

Sanjetvan Desanjetvan Engineering & Subject Teacher HOD

(Name and Signature) P.D. Patil

Department of Computer Science & Engineering Sanjeevan Engg. & Tech. Institute

Principal/Director

Somwar Pell, Pannaia, DRI, Kolhapur. (MS)



Title	
Title	Student Marks
Exam Season	Summer Semester Examinations 2021
Institute	Cultimer Semester Examinations 2021
	6315 / Sanjeevan Engineering and Technology Institute
Course	11242 / 2017 / Bachelor of Technology (Computer Science)
Subject	12427 2017 7 Bachelor of Technology (Computer Science)
Later -	BTCOE603V-C / 2019 / Object-Oriented Analysis Design
Exported On	2021/08/04 15:24:02

*		-		Continuous Assessment 2 Marks / 10	Continuous Assessment 1 Marks / 10	Mid Exam Marks / 20	End Exam
	SI. No.	Enrollment Number	Full Name	Template	Template Upload	Template Upload	Marks / 60
4	1,	1963151242002	PATIL SUJATA SHASHIKANT	10	10	20	Cantil
	2	1963151242003	WAGHMARE DIVYA VISHNU	10	9	20	Borto.
	3	1963151242004	MANKAR SHUBHANGI TANAJI	10	10	20	
	4	1963151242005	PARIT VIVEK ASHOK	9	10	19	ARAGE.
	5	1963151242 <del>00</del> 6	PATIL VISHAKHA PRADIP	9 10 PANHAL KOLHAP	CHARLE	20	Ruit
	6	1963151242007	MAHAJAN SWAPNALI DNYANOBA	10 PANHAL KOLHAP	A COOY INS	20	
	7	1963151242008	KURADE PRAJAKTA BHARAT	10 THE KOLHAN	3198	20	Burte
4	8	1963151242033	NAGAVKAR RANI SHRIKANT	10	10	19	1
	9	1963151242034	HASOLE AJAY SHASHIKANT	10	10	20	Amoste
	10	1963151242035	PATIL RUTUJA MANIK	9	10	20	RMPHI
	11	1963151242036	PAILWAN AYESHA ASIF	10	10	20	Desha
	12	1963151242037	KAMATE SAMRUDDHI SHITAL	10	10	17	6
. 9	13	1963151242038	SHINDE VAIBHAVI SUDHIR	10	10	20	phinde
	14	1963151242039	HAPASE SHRUTIKA SHASHIKANT	9	10	20	*
	S	1963151242040 ignature Not Verified	CHAVAN SHARLET SATISH	10	10	19	Entish
	16 NA	NJEEV Digitally Signed By SAVJEEV NATVAR JAIN SAVJEEV NATVAR LEVAN ENGINEERING &	INGAVALE SHUBHAM RAJARAM	8	9	20	

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17	1963151242042	MUDSHINGKAR SHUBHAM BHIMRAO	10	10	20	. >. de
18	1963151242043	MAHINDRE DEVIKA UMESH	10	9	19	Ne ho Pad
19	1963151242044	CHOPADE NEERAJ NAYANKUMAR	10	10	20	
20	1963151242045	WARKE KRANTI KUNDLIK	10	9	20	Knarke
21	1963151242046	PATIL VIKAS MAHADEV	10	10	19	
22	1963151242047	AKASH AJIT BANGADE	8	10	20	. 🔷
23	1963151242048	KULKARNI SAYALI SUNIL	8	9	20	Akul war
24	1963151242049	PRAKARE PREMRAJ DEEPAK	10	8	20	Bornher
25	1963151242051	TELVEKAR VAISHALI ALS SADHANA SHANKAR	10	10	20	(Lung
26	1963151242055	KORADE YATIRAJ DEEPAK	10 PANHALA ROLHAPUT 10 THAT AVES * 31	SAC SAC	20	Morade
27	1963151242058	ALASE RUSHIKESH RAJESH	PANHALA KOLHAPUI	A A A A A A A A A A A A A A A A A A A	20	
28	1963151242059	KHATAVKAR ANIKET BHAGAWAN	10 Z THINNES * 31	( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( )	20	(CON)
29	1963151242061	KAMBLE MAHESH LAHU	10	10	20	Mahest
30	1963151242062	SURYAWANSHI MAHESH JANARDAN	10	10	20	
31	51631520181124210001	JADHAV SAKSHI VILAS	10	10	20	S. Wiadh
32	51631520181124210002	Pathan Asazad Amir	10	10	20	
33	51631520181124210003	KIDAGAONKAR SHUBHAM TANAJI	10	9	20	(Sh)
34	51631520181124210004	PRATHAMESH POPAT SUTAR	10	10	20	PAL
35	51631520181124210005	MORE VINAYAK BAJIRAO	10	9	20	
Si	51631520181124210006 gnature Not Verified	DARSHANI JAYSING	10	9	20	A Brag Winas
37 <sup>NA</sup>	TVAR JAIN AND SANJEEVAN DESANJEEVAN EVAN ENGINEERING &	PATIL SHIVANI GAMA	10	10	20	

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38	51631520181124210008	SHINDE SHREYA SITARAM	10	9	20 Schirok
39	51631520181124210009	SHINTRE SWAPNAJA	10	9	20
40	51631520181124210010	MILIND	10	10	20 Maikwast
41	51631520181124210011	SHIVAJI	10	9	20 terradur
42	51631520181124210012	NANDKUMAR BHOSALE	10	9	20 Maikwast 20 Estador 20 Albuseate
E		SHAKILAHMAD JAMADAR	10	10	20 Muskow
	51631520181124210014		10	10	20 Mapatio
45	51631520181124210015	SASWADE DIKSHA RANGRAO	10	10	20
46	51631520181124210016	CHAUS NAHIDA HABIB	10	9	200
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48	51631520181124210018	PATIL RAHUL SUNIL	10 PAN FOLL	HALM	20 Palul.
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		ANDU	9	10	20 Athkamble
		ANISH RAJENDRA AINGADE	9	10	20
58	SANJEEV NATVAR	AME RUTUJA AJESH	10	10	20

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N	o. Enrollment Number	Full Name	Upload	Upload	Upload 60
59	51631520181124210029	9 BATTE VAIDEHEE ABHIJEET	10	10	20
60	51631520181124210030	PATIL PRANALI PRAKASH	10	10	20 Pravali
61	51631520181124210031	KADAM DIPAK HANMANT	9	10	20 Pranali 20 Pranali 20 Pranali
62	51631520181124210032	SAWANT PRANAV VISHWANATH	10	10	20 Fawant
63	51631520181124210035	PATIL PALLAVI KIRAN	10	8	20
64	51631520181124210036	KASHID SHIVKUMAR RAVINDRA	9	10	
65	51631520181124210042	KENDRE NITIN SAMPAT	9	10	20 Novadin
66	51631520181124211001	AJAY BALASAHEB PATIL	9	10	20 Appatil.
67	51631520181124211002	GURAV MUKTA SANJAY	10	10	20 Mulda
68	51631520181124211003	YADAV SWATI ANIL	10	9	20

Subject Teacher

TOTAL Prof. P. D. Pati

(Name and Signature)

F HOD

Department of Computer Science (Name and Signature)

Sanjeevan Engg. & Tech. Institute Somwar Peth, Panhala - 416 201

PRINCIPAL
Sarjegyan Engg. & Tech. Institute
Sonwar Peth, Fanhaia, Disc Kolhapur. (M.)



Signature Not Verified
SANJEEV
NATVAR JAIN
SANJEEV NATVAR



Title

Student Marks

Exam Season

Summer Semester Examinations 2022

6315 / Sanjeevan Engineering and Technology Institute, Panhala

Course

11242 / 2017 / Bachelor of Technology (Computer Science and Engineering)

Subject

BTCOE801A / 2020 / Deep Learning

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-		Continuous Assessment 2 Marks / 10	Continuous Assessment 1 Marks / 10	Mid Exam Marks / 20 Template
Enrollment Number	Full Name	Template Upload	Template Upload	Upload
1963151242002	PATIL SUJATA SHASHIKANT	9	10	19 destil.
1963151242003	WAGHMARE DIVYA VISHNU	10	9	18 A. M.
1963151242004	MANKAR SHUBHANGI TANAJI	10	8	20 5947
1963151242005	PARIT VIVEK ASHOK	10	10	20
1963151242006	PATIL VISHAKHA PRADIP	9	10	18 411.
1963151242007	MAHAJAN SWAPNALI DNYANOBA	10	9	18
1963151242008	KURADE PRAJAKTA BHARAT	10	9	18 Petride
1963151242033	NAGAVKAR RANI SHRIKANT	10 10 10 PANHALA PANHALA	9	18
1963151242034	HASOLE AJAY SHASHIKANT	10 PANHALA	10	17 Alabo
1963151242035	PATIL RUTUJA MANIK	9 KOLHAPUR	9	20 RMPet
1963151242036	PAILWAN AYESHA ASIF		/10	18 Wesho
1963151242037	KAMATE SAMRUDDHI SHITAL	8 * STUTTE * STUTT	9	20 duame
1963151242038	SHINDE VAIBHAVI SUDHIR	9	9	20 Jahind
1963151242039	HAPASE SHRUTIKA SHASHIKANT	9	8	20
1963151242040	CHAVAN SHARLET SATISH	10	10	20
1963151242041 Signature Not Verified	INGAVALE SHUBHAM RAJARAM	8	9	20 Slinge
SANJEEV Digitally Signed By Signed By SANJEEV NATVAR JAIN DAIN DAIN DAIN ENGINEERING &	MUDSHINGKAR SHUBHAM BHIMRAO	10	8	20 Tomahir Page 1 of 4
1963151242043	MAHINDRE DEVIKA UMESH	10	9	20 Dynahir Page 1 of 4

		Continuous Assessment 2 Marks / 10	Continuous Assessment 1 Marks / 10	Mid Exam Marks / 20
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1963151242044 -	CHOPADE NEERAJ NAYANKUMAR	10	0	18
1963151242045	WARKE KRANTI KUNDLIK	n	0	20 Magazze
1963151242046	PATIL VIKAS MAHADEV	10	10	18
1963151242047	AKASH AJIT BANGADE	10	10	18
1963151242048	KULKARNI SAYALI SUNIL	10	10	1
1963151242049	PRAKARE PREMRAJ DEEPAK	10	10	18 Jehnely
1963151242051	TELVEKAR VAISHALI ALS SADHANA SHANKAR	10	8	20-1
1963151242055	KORADE YATIRAJ DEEPAK	9	8	20 700
1963151242058	ALASE RUSHIKESH RAJESH	10		20
1963151242059 -	KHATAVKAR ANIKET BHAGAWAN	10		20
1963151242061	KAMBLE MAHESH LAHU	10	8	on Holona have
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51631520181124210004	PRATHAMESH POPAT SUTAR	10/20	8 2	60 Como
51631520181124210005	MORE VINAYAK BAJIRAO	10	9	0
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51631520181124210007	PATIL SHIVANI GAMA	10	10 1	o Day
51631520181124210008	SHINDE SHREYA SITARAM	0	10 1	15 Turk
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51631520181124210011	YADAV RUTUJA SHIVAJI	10	10 20	
	SHARWARI NANDKUMAR BHOSALE	10	10 20	, 0
	MUSKAN SHAKILAHMAD JAMADAR	9 1	20	Muse
51631520181124210014 Signature Not Verified	PATIL MAYURI ABAJI	9 1	0 20	MS.I
SANJEEM Tojg tally Signed By Sanjeev NATVAR	SASWADE DIKSHA RANGRAO	10 1	0 20	PH THE
51631520181124210016	CHAUS NAHIDA HABIB	8 1	0 20	(Man)
	100			Page 2 of 4

			Continuous Assessment 2 Marks 10	Continuous  / Assessment 1 Marks /	Mid Exam Marks / 20
	<b>Enrollment Number</b>	Full Name	Template Upload	Template Upload	Template
	51631520181124210017	7 SHEVADE ABHISHEK SHRIKANT	10	9	18 Agas
	51631520181124210018	PATIL RAHUL SUNIL	10	9	18 Falul
	51631520181124210019	GHADAGE AKASH DHANAJ	1 8	9	20
	51631520181124210020	RAJVARDHAN DEEPAKRAC PATIL	10	9	18
	51631520181124210021	PATIL SANDESH RAMESH	10	В	17 Dallil
	51631520181124210022	DEEPAK SAGAR WADKAR	10	9	on Stulan.
	51631520181124210023		10	10	18
	51631520181124210024	PATIL VIVEK MARUTI	10	10	20
a	51631520181124210025	PAWAR VISHAL SUNIL	10	9	20 Manuso
		KAMBLE AKASH NANDU	10	10	20
	51631520181124210027	MANISH RAJENDRA KAINGADE	10	9	18
	51631520181124210028	DAME RUTUJA RAJESH	9	10	20 Bourne
	51631520181124210029	BATTE VAIDEHEE ABHIJEET	10 PANHALA KOLHAPUR	10	20 Apathe
	51631520181124210030	PATIL PRANALI PRAKASH	10 Steel	9	20
	51631520181124210031	KADAM DIPAK HANMANT	10 E PANHALA	10	18 Talkadam
	51631520181124 <del>2</del> 10032	SAWANT PRANAV VISHWANATH	10	/10	20
	51631520181124210035	PATIL PALLAVI KIRAN	10 108 + 310	10	20 0 Tetore
7		RAVINDRA	10	0	20 20
(	1631520181124210042	KENDRE NITIN SAMPAT	10	10	
		ADSULE AKASH RAMESH	10		20 NEK
	51631520181124211001 A		10	10	18
	51631520181124211002		10		20 Acus.
	51631520181124211003 Y		10		20
	N.			10	18

Subject teacher

(Name and Signature)

Signature Not Verified
SANJEEV
Digitally Signed by
NATVAR JAIN
OSANJEEVAN
ENGINEERINGS

Sameran Engg. & Tech, Institute Somwar Peth, Panhaia, Dist. Kolhapur. (M.2)



Principal/Director



(Name and Signature)

HOD
Department of Computer Science
& Engineering
Sanjeevan Engg. & Tech. Instituti
Somwar Peth, Panhala - 416 Page 3 of 4



Title

Student Marks

Exam Season

Summer Semester Examinations 2022

6315 / Sanjeevan Engineering and Technology Institute, Panhala

Course

11242 / 2017 / Bachelor of Technology (Computer Science and Engineering)

Subject

BTCOC401 / 2021 / Design & Analysis of Algorithms

Exported On

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		CA 1 Marks / 10	CA 2 Marks / 10	Midterm Marks / 20
Enrollment		Template	Template	Template
Number	Full Name	Upload	Upload	Upload
T2063151242001	ABHITESH HEMANT KULKARNI	7	8	15
T2063151242002	AJAY MAHADEV DALAVI	6	7	8
T2063151242003	AKANKSHA VINOD SUTAR	9	9	7.
T2063151242004	AKANKSHA SAMBHAJI CHAVAN	6 CERING & T	8	18
T2063151242005	AMIT ANIL DANTAL	6 PANHALA	CHE .	8 100
T2063151242006	ANIRUDDHA ASHOK PATIL		1 8	11 August
T2063151242007	ASHITOSH SHIVAJI JAGTAP	7 BH NO # 310	9.	8 10 1 top
T2063151242008	ASHUTOSH POPAT JADHAV	6 18 + 310	8	18 Jagtap
T2063151242009	BHUSHAN RAVIKIRAN KARDILE	6	7	8 Ajaiker
r2063151242010	CHINMAY CHANDRAKANT GAVALI	7	6	7
T2063151242011	DIGVIJAY NAMDEV KAMBLE	4	6	
T2063151242012	TAMBARWADE DIPALI BALAJI	6	7	10 dres
T2063151242013	GAYATRI KRISHNAT PATIL	8	9	9 clored2
T2063151242014	GOURI VIKAS SIRSAT	9	8	9
T2063151242015	HARISH NAMDEV TELVEKAR	6	8	8 Gentl
T2063151242016	HEMANT PRAKASH SARDESAI	6	8	11 HIV
T2063151242017	KRISHNAPRASAD PRAKASH GAWADE	8	7	10 00
	MOHAMMAD AYAAN JUBER MULLANI	6	6	8 Mulano
Signature Not Verific	MRUNALI MAHADEV HIRAVE	9	9	19 -00
SANJEEV Digtally Sign NATVAR JAIN O=SANJEE	PYACHI SHIVAJI PATIL	7	7	6 Realis
T2063151242021	VAN NG & PRAJWAL ANIL SURYAWANSHI	8	7	7 84

	CA 1 Marks / 10	CA 2 Marks / 10	Midterm Marks / 20
Enrollment	Template	Template	Template
Number Full Name	Upload	Upload	Upload
T2063151242022 PRANALI BHARAT KAMBLE	3	7	10
T2063151242023 PRATIBHA ANANDRAO BHOS	ALE 8	9	19 Peran
T2063151242024 PREMSAGAR PRABHAKAR BHARMAL	6	8	12 里
T2063151242025 RUCHA KUMAR KAMBLE	7	9	15 92
T2063151242026 RUTUJA KRISHNA LOHAR	7	9	7
T2063151242027 SAKSHI ANHIJIT HUNNARE	7		12
T2063151242028 SALONI ASHOK PATIL	8	8	8
T2063151242029 SAMMED SUNIL CHOUGULE		9	17 SAP
T2063151242030 SAMRUDDHI SUDHIR SASAVA	7	9	9
T2063151242031 SAMRUDHI AMOL PARMAJ		10	20 558
T2063151242032 SANKET SANDIP PAZONE	8	8	12
T2063151242033_SANKET SAMBHAJI BALIP	8	8	12
T2063151242034 SAURABH SANJAY LOHAR	4	7	9 SBLip
T2063151242035 SAYALI MADHUKAR PATIL	4	8	14
T2063151242036 SAYALI SAGAR PATIL	8	8	16
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TORREST SHIVAM SUJIT	7	8	
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12063151242040 SHEHAL DIPAK PALLAKHE	9/30	0	8 Spylice
12063151242041 SOURABH MOHAN SUTAR	B N (AOLL)	9	13
2063151242042 SWAROOP VISHNU CHOUGULE	7(出) 4000	8	9
2063151242043 TANAYA VISHWAS PATIL	5 /30	9	8
2063151242044_TRUPTI TANAJI SUTAR	8	-	12
2063151242045 VAIBHAV NAMDEV BALIP	6	9	17 Jadix
2063151242046 DESAI VAISHNAVI SURESH	8	7	14 42
2063151242047 VISHAKHA VASANT KHOT	7	8	15
2063151242048 VISHAL MANIK SHINDE	7	9	14
2063151242049 YASHRAJ ANANDRAO DINDE	A CONTRACTOR OF THE CONTRACTOR	6	7 Vin
2163151242501 POWAR SWAPNIL SAKHARAM	5	7	8
2163151242502 PATIL SURAJ SADASHIV	9	9	18 @
2163151242503 SHELAR SUSHANT NARAYAN	5	9	16
163151242504 JADHAV SHREYAS SANJAY	8	9	17
163151242505 PARIT SHUBHANGI SAMBHAJI	8	9	
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PAUHANGE VINAYAK VACANT	-	*	11

			CA 1 Marks / 10	CA 2 Marks / 10	Midte	rm Marks / 20
	Enrollment		Templiste	Template	Tem	plate
	Number	Full Name	Upload	Upload	Uple	ad
	T2163151242509	PATIL VIPUL VIJAY	8	7	7	arko
	T2163151242510	ANUSE PRAJAKTA SUKUMAR	4	a	8	- J. Physica
	T2163151242511	PATIL SHIVANAND BHAGVAN	5	6	9	( rolin
	T2163151242512	BOBADE HARSHAL SHIVALING	5	6	9	The .
	T2163151242513	GAIKWAD RUSHIKESH BHAUSAHEB	7	6	7	
	T2163151242514	DHENDE PRANAV DEEPAK	6	7	7	
	T2163151242515	KHARGE HARSHAL SUDHIR	7	9	18	Leke
	T2163151242516	HUPARE PARSHAVKUMAR MAHAVEER	8	7	7	. 1
	T2163151242517	MINCHEKAR SHUBHAM PRABHAKAR	5	7	8	-last-
6	T2163151242518	MORE PALLAVI SARJERAO	5	9	18	P. 5 1937 =
	T2163151242519	KASAR SAKSHI SANDEEP	7	9	12	1
	T2163151242520	RANE MANALI MAHADEV	8	9	18	- Luc
	T2163151242521	KHOT SAURABH RAVINDRA	7	6	7	
	T2163151242522	MOHITE SAYALI BABASO	8	10	17	,See
	T2163151242523	BATE DNYANESHWARI EKANATAH	6	8	13	Bere
	T2163151242524	JOSHI KAIVALYA VIJAY	8	8	11	
	T2163151242525	CHOUGALE ABHILASHA SACHIN	5	9 .	9	LSC
	T2163151242526	SULEKAR SUDHANSHU RAJESH	6	7	7	
	T2163151242527	BARALE KARAN KUNDALIK	9	9	12	
6	72163151242528	PATIL PRIYANSHU PRASHANT	5	7	8	have -

Subject Teacher

(Name and Signature)

A HOD

Department of Computer Science (Name and Signature)

Sanjeevan Engg. & Tech. Institute Somwar Peth, Panhala - 416 201

Principal/Director

PRINCIPAL

Sarjansan Er. go. & Tech. Institute
Somwar Peth, Fanhaia, URL XERIapur. (M.)



Page 1 of 3

Title

Student Marks

Exam Season

Summer Semester Examinations 2022

6315 / Sanjeevan Engineering and Technology Institute, Panhala

Course

11242 / 2017 / Bachelor of Technology (Computer Science and Engineering)

Subject

BTCOE803 / 2020 / Project phase - II (In-house) / Internship and project in the Industry

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•		Continuous Assessment 2 Marks / 25	Practical Marks / 25  Template
<b>Enrollment Number</b>	Full Name	Template Upload	Upload
1963151242002	PATIL SUJATA SHASHIKANT	24	24 Julil
1963151242003	WAGHMARE DIVYA VISHNU	23	23 Thys
1963151242004	MANKAR SHUBHANGI TANAJI	23	23
1963151242005	PARIT VIVEK ASHOK	23	24 Padert.
1963151242006	PATIL VISHAKHA PRADIP	24	23 Petil
1963151242007	MAHAJAN SWAPNALI DNYANOBA	23	23
1963151242008	KURADE PRAJAKTA BHARAT	23	23 Pereuraka
1963151242033	NAGAVKAR RANI SHRIKANT	24	23
1963151242034	HASOLE AJAY SHASHIKANT	24	24 Amasole
1963151242035	PATIL RUTUJA MANIK	24	24 Rupatil.
1963151242036	PAILWAN AYESHA ASIF	24	24 Avestra
. 1963151242037	KAMATE SAMRUDDHI SHITAL	24	24
1963151242038	SHINDE VAIBHAVI SUDHIR	24	23 Dhinde
1963151242039	HAPASE SHRUTIKA SHASHIKANT	24	24
1963151242040	CHAVAN SHARLET SATISH	24	24 Stick
1963151242041	INGAVALE SHUBHAM RAJARAM	22	22
1963151242042	MUDSHINGKAR SHUBHAM BHIMRAO	24	. 24
1963151242043	MAHINDRE DEVIKA UMESH	24	23 Formalindre
1963151242044	CHOPADE NEERAJ NAYANKUMAR	23	24 Nchorder
1963151242045	WARKE KRANTI KUNDLIK	24	24 Hyporahe
Signature Not Verified  SANJEEV Digitally Signed By NATVAR JAIN  AND SANJEEV NATVAR	PATIL VIKAS MAHADEV	24	24
1963151242 SANJEEVAN	AKASH AJIT BANGADE	23	24
1963151242048	KULKARNI SAYALI SUNIL	23	23 Sikulteani,

		Continuous Assessment 2 Marks / 25	Practical Marks
		Template Upload	Upload
<b>Enrollment Number</b>	Full Name		23 Propose
1963151242049	PRAKARE PREMRAJ DEEPAK	23	23 Vaux
1963151242051	TELVEKAR VAISHALI ALS SADHANA SHANKAR	23	23 Departe.
1963151242055	KORADE YATIRAJ DEEPAK	24	
1963151242058	ALASE RUSHIKESH RAJESH	24	23
1963151242059	KHATAVKAR ANIKET BHAGAWAN	23	23
1963151242061	KAMBLE MAHESH LAHU	23	23 Malles
1963151242062	SURYAWANSHI MAHESH JANARDAN	24	24
51631520181124210001	JADHAV SAKSHI VILAS	24	24 Sv. jadran
51631520181124210002	Pathan Asazad Amir	24	23
51631520181124210003	KIDAGAONKAR SHUBHAM TANAJI	23	22 (5)
51631520181124210004	PRATHAMESH POPAT SUTAR	24	24
51631520181124210005	MORE VINAYAK BAJIRAO	23 CERING &	22
51631520181124210006	WAGHMARE DARSHANI JAYSING	24 PANHALA	24 Ranghaverry
51631520181124210007	PATIL SHIVANI GAMA	24 PANHALA	24
51631520181124210008	SHINDE SHREYA SITARAM	24 PANHALA KOLHAPUR	24 minde
51631520181124210009	SHINTRE SWAPNAJA ANIL	24	23 Jashivan
51631520181124210010	NAIKWADI MUGDHA MILIND	24	24 Majeria ast
51631520181124210011	YADAV RUTUJA SHIVAJI	23	23
51631520181124210012	SHARWARI NANDKUMAR BHOSALE	24	24 SuBhacal
51631520181124210013	MUSKAN SHAKILAHMAD JAMADAR	24	24 Mukay
51631520181124210014	PATIL MAYURI ABAJI	24	23 MARati S
51631520181124210015	5 SASWADE DIKSHA RANGRAO	24	24 7652.
51631520181124210018	6 CHAUS NAHIDA HABIB	24	24
51631520181124210017	7 SHEVADE ABHISHEK SHRIKANT	24	24 13
51631520181124210018	B PATIL RAHUL SUNIL	23	22 Palul.
51631520181124210019	GHADAGE AKASH DHANAJI	24	24
51631520181124210020	RAJVARDHAN DEEPAKRAO PATIL	14	14
5163152018112421002	1 PATIL SANDESH RAMESH	14	12 Sectif
5163152018112421002	2 DEEPAK SAGAR WADKAR	24	24
5163152018112421002	3 ROHIT VIJAY PATIL	24	23 Proph
51631520181124210024	4 PATIL VIVEK MARUTI	24	24 ^
5163152018112421002	5 PAWAR VISHAL SUNIL	24	24 NSA
	6 KAMBLE AKASH NANDU	23	24
	7 MANISH RAJENDRA KAINGADE	14	14
NATVAR JAIN JAIN LANDER VAN OOZ	8 DAME RUTUJA RAJESH	24	24 Dame
5163152018112421002	9 BATTE VAIDEHEE ABHIJEET	24	24
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		Continuous Assessment 2 Marks / 25	Practical Marks / 25
			Template
Enrollment Number	Full Name	Template Upload	Upload
	PATIL PRANALI PRAKASH	24	24 manali.
51631520181124210031	KADAM DIPAK HANMANT	22	22 Hkodom.
	SAWANT PRANAV VISHWANATH	22	23 Bawant.
51631520181124210035		23	23
51631520181124210036	KASHID SHIVKUMAR RAVINDRA	23	23 Shir
51631520181124210042	KENDRE NITIN SAMPAT	23	23 Sprendre
51631520181124210049	ADSULE AKASH RAMESH	11	ab
51631520181124211001	AJAY BALASAHEB PATIL	24	24 ABPatil.
51631520181124211002	GURAV MUKTA SANJAY	24	24 Multa
51631520181124211003	YADAV SWATI ANIL	24	24

**Subject Teacher** 

(Name and Signature)

Department of Computer Science
(Name alia orginature)
Sanjeevan Engg. & Tech. Institute
Somwar Peth, Panhala - 416 201

Principal(Director

PRINCIPAL

Same (Name and Signature) stitute Somwar Peth, Frankaia, Dist. Kolhapur. (MD)



Signature Not Verified
SANJEEV
NATVAR JAIN
SANJEEV NATVAR

2.5.1 4) Internal Marksheet Signed By Students And Authority



#### Holy-wood Academy, Kolhapur's

SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE Banjesvan Knowledge City, Bomwar Peth-Injole, Panhale, Tal. Panhale, Diat. Kolhapur

Prin- 416 201. (Methersethtre) Prione: 0231 - 2666600, 21 Pax: 0231 - 2666600.

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Website: www.aeti.edu.in | Email: principal@seli.edu.in / Office@seli.edu.in | D | 0221 - 5

class:- s.y

Sem- II Year 2022:23

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Roll No.	Enrollment Number	Full Name	Ε	M-III/ N	GK	1	FM/SB	D	TH	ERO/S	GA	M	ISM/A	AK	Student Sign
140.	- realise.		CA-I (10)	CA-11(10)	MSE (20)	(10)	(10)	MSE (20)	(10)	(10)	MSE (20)	CA-I (10)	(10)	MSE (20)	110000000000000000000000000000000000000
1	2163151612001	PATIL AMRUTA ASHOK	9	10	19	9	9	17	10	10	19	9	9	19	ARRULL
2	2163151612002	PATIL ROHIT DNYANDEV	8	8	16	8	9	17	9	8	17	7	7	19	ROBHU.
3	2163151612003	CHAVAN SURAJ RANGRAO	8	8	15	9	9	16	8	10	20	8	9	19	C. S Paropias
4	2163151612004	CHOUGALE ABBLIEET VITTHAL	8	8	14	9	9	14	9	9	17	8	9	19	A. v. Choug
5	2163151612005	CHOUGULE SHUBHAM SHIVAJI	8	8	14	9	9	16	9	7	16	7	8	19	CAN
6	2163151612006	GAIKWAD JITENDRA PRAMOD	8	9	14	9	8	16	7	10	20	8	9	19	ale
7	2163151612007	KUMBHAR OMKAR SANJAY	8	8	14	8	6	12	7	7	14	7	9	16	crube
8	2163151612008	OMKAR PRAKASH PATIL	8	8	14	9	9	18	9	9	16	7	9	19	O PA Palil
9	2163151612009	JADHAV SWAPNIL PANDURANG	8	8	14	9	9	16	9	8	16	7	9	19	Stallo.
10	2163151612010	YADAY BHARAT JAYSING	8	8	17	9	9	16	7	10	20	8	7	18	Blown,
12	2263151612501	DEVRAJ TUKARAM PATIL	8	8	16	9	9	17	10	8	17	6	8	17	Diredi't
13	2263151612502	SURAJ DHANAJI KADAM	8	8	16	8	9	16	9	9	18	7	8	15	SDYear
14	2263151612503	PRATHAMESH DINKAR PATIL	8	8	15	8	8	17	10	9	19	6	8	17	P.D Post
ture V	Vot Verified  Digitally Signed By	RAVIRAJ BAJIRAO PHATAK	8	6	14	8	8	17	9	9	17	7	8	15	Cox
R JAIN	Digitally Signed By SANJEEV NATVAR JAIN, CERANJEEVAN ENGINEERING &	VIRENDRA RAJARAM KADAM	9	8	16	9	9	17	9	9	18	7	8	16	Baghirou
ighter	ring262121932506	ROHAN GAJANAN NAIK	9	9	18	9	9	17	9	8	18	6	8	18	But .
18	2263151612507	PARIKSHIT LALASO JAGADALE	8	8	14	8	8	14	7	7	14	6	7	17	4mit

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#### SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE Sanjeevan Knowledge City, Somwer Peth- Injole, Panhala, Tel. Panhala, Dist. Kothapur Pin- 416 201. (Maharashtra) Phone: 9231 - 2886600, 21 Pax: 9231 - 2886629

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	Class-	S.Y	T	m - I			=74-5			100 000				-00000	2022-23
Roll No.	Enrollment Number	Full Name	E	M-III/ N	GK	1	FM/SB	D	TH	IERO/S			ISM/A	AND THE REAL PROPERTY.	Student Sign
NO.	Number	V95573405734445	CA-1 (10)	CA-1 (10)	MSE (20)	(3.0)	(10)	MSE (20)	(19)	(10)	(20)	(10)	(10)	(20)	
19	2263151612508	MANORANJAN PANDURANG PATIL	8	8	15	9	9	16	9	10	16	7	8	17	Mest
20	2263151612509	SUSHANT SANJAY GINI	8	8	16	9	9	17	9	8	17	6	7	17	-M-
21	2263151612510	DEEPAK MARUTI MORE	8	8	14	9	9	17	9	9	16	7	8	17	ypore
23	2263151612512	SAKSHI SADASHIV NALAWADE	9	10	19	9	9	16	9	10	19	9	9	18	SHORE
24	2263151612513	SHUBHAM ANIL DESAI	8	8	16	9	9	16	10	9	17	7	8	17	90-
25	2263151612514	PRASAD ANANDA BHOITE	8	8	17	9	9	16	8	9	17	7	7	16	Ser-
26	2263151612515	AAKASH CHANDRAKANT KAMBLE	8	8	14	9	9	15	8	8	16	6	8	18	Am.
27	2263151612516	ADITYA SACHIN PATIL	8	8	14	8	8	15	7	7	14	7	8	15	Aspatil
28	2263151612517	ABHISHEK RAKESH GHORPADE	8	8	15	9	8	16	9	8	17	7	8	15	Aneller
29	2263151612518	PIYUSH DADASO BANSODE	8	8	15	9	8	15	8	8	16	6	8	16	Peele.
30	2263151612519	YASH JAYWANT SARNOBAT	8	8	16	9	9	15	9	8	17	7	7	16	Yeu.
31	2263151612520	SHRIKANT KASHIRAM MOHITE	9	8	16	9	9	18	9	9	19	7	7	18	Sarly.
32	2263151612521	SUYOG VASANT PATIL	8	9	14	9	9	15	9	8	17	7	8	17	Bue
EV 🕂	Vot Verified  Digitally Signed By SANJEEV NATVAR	SAHIL SENIL MORE	8	8	14	8	8	15	7	7	14	7	7	16	Summe
H JAIN	JAIN, D=SANJEEVAN ENGINEERING &	ABHISHEK RAJU GHUTUKADE	8	8	14	8	8	15	7	7	14	6	8	16	Acarle
35	. 224515 h 12524	FRAMOD PRAKASH BHOSALE	8	8	15	9	9	17	8	10	18	8	8	17	P.P.B
36	\$260151612525	SAMIR DADU MULLANI	8	8	15	9	9	17	7	9	17	6	8	16	Su.



#### SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE

Sanjeevan Knowledge City, Somwer Peth-Injole, Panhala, Tal. Panhala, Dist. Kolhapur Pin- 416 201. (Maharashtra) Phone: 0231 - 2686600, 21 Fax: 0231 - 2686629

Student Sig	K.	SM/A	м	GA	ERO/S	TH	•	M/SBI	F	SK	M-III/ NO	E	55 - 3. Y .	Enrollment	Roll
	M5E (20)	(10)	CA-I (10)	MSE (20)	CA-1 I(10)	CA-I (10)	MSE (20)	CA-I I(10)	CA-I (10)	MSE (20)	CA-1 ((10)	CA-I (10)		Number	No.
S.D.Jadhau.	17	8	7	17	9	9	19	9	8	14	8	8	DEVENDRA SURESH JADHAV	2263151612526	37
S Stud	18	7	7	18	8	10	17	9	9	16	8	8	SUSHANT SANJAY LAD	2263151612527	38
Bor! Auga	18	7	6	17	8	9	17	9	9	16	8	8	ROHIT SHRIKANT TIPUGADE	2263151612528	39
A.A. Reti	17	8	7	17	8	9	18	8	9	15	8	9	ATUL AJIT PATIL	2263151612529	40
R.S.Leskhe	17	8	7	16	9	9	17	9	9	15	8	8	ROHAN SANJAY LOKHANDE	2263151612530	41
Mykamb	18	8	6	19	8	8	16	9	9	15	8	8	MANAY ANANDA KAMBLE	2263151612531	42
Lowriet	18	8	6	19	8	8	17	9	9	14	8	8	SWAROOP ASHOK PARIT	2263151612532	43
A=	18	8	6	18	9	9	15	9	9	15	8	8	SHUBHAM VILAS BHANDARI	2263151612533	44
S.AR:P	18	8	6	17	8	9	18	9	9	14	8	8	ARIF JALIL SAYYAD	2263151612534	45
S.N. Pou	17	8	7	16	8	9	19	9	9	15	8	8	SOHAN NAMDEV POWAR	2263151612535	46
Sall.	16	7	7	16	9	8	15	9	9	17	8	8	YASHRAJ SARDAR PATIL	2263151612536	47
Joeding	16	7	7	17	9	9	17	9	9	16	8	8	PRATHMESH ANIL PATIL	2263151612537	48
G. Drikel	16	8	6	18	8	8	14	9	9	14	8	8	ANIKET NAMDEV GUJAR	2263151612538	49
-Aiket	15	8	7	16	8	8	17	9	8	14	8	8	SANKET DILIP RAUT	Vot Verified  Digitally Signed By SANJEEV NATVAR	ture EV
Firm	17	8	7	17	8	9	16	9	9	14	8	8	PRATHAMESH CHANDRAKANT DONG	JAIN, OEGANJEEVAN ENGINEERING.&	R JAIN
Sparedo	16	8	6	16	8	9	14	9	9	17	8	8	SHUBHAM SUBHASH BACHCHE		52



#### SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE

Sanjesvan Knowledge City, Somwar Peth-Injole, Panhala, Tal. Panhala, Dist. Kolhapur Pin-416 201. (Maharashtra) Phone: 0231 - 288600, 21 Fax: 0231 - 288629

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Roll	Enrollment		E	M-III/ N	GK		FM/SB	D	TH	ERO/S	SGA	_ M	ISM/A	AK	Student S
No.	Number	Full Name	CA-1 (10)	CA-1 ((10)	MSE (20)	CA-I (10)	CA-I I(10)	MSE (20)	CA-I (10)	(LO)	MSE (20)	(10)	CA-11 (10)	MSE (20)	
54	2263151612543	VIKRAM RAGHUNATH SAWANT	8	8	16	9	9	16	9	9	17	7	7	17	MKrom
55	2263151612544	KIRAN BHARAT PATIL	8	8	16	9	9	16	9	8	18	7	7	18	Livey
56	2263151612545	AMAN IMTIYAJ DESAI	8	9	14	9	9	16	9	7	18	7	8	18	Domen
57	2263151612546	RANJIT RAGHUNATH SHISAL	8	8	14	9	9	17	8	8	16	6	8	16	S. Ran
58	2263151612547	VARAD SHRIKANT INAMDAR	8	8	16	9	9	16	8	8	16	7	8	15	Vare
59	2263151612548	UMESH ANANDA SHENEKAR	8	8	14	8	8	15	7	7	14	6	8	16	Vonesh
60	2263151612549	SHAILESH VILAS CHAVAT	8	8	14	9	9	15	9	8	16	7	8	17	C. Shail
61	2263151612550	SAURABH SUNIL PAYMAL	8	8	14	9	8	16	9	8	16	6	8	16	Sahora
62	2263151612551	PRATHMESH YUVARAJ KONDEKAR	8	8	14	9	9	15	9	8	16	7	8	17	Prothocos
63	2263151612552	RAHUL AJIT HALDANKAR	8	8	15	9	8	16	9	9	17	6	8	17	Rating
ature	Not Verified	MAHESH KISHOR DESHMUKH	8	8	14	9	8	17	9	8	17	7	8	18	Mon
EV ARSJA	Digitally Signed By SANJEEV NATVAR DAIN,	RANOJI CHETAN PATIL	8	8	17	9	8	15	8	8	16	7	8	17	Pan

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Mechanical Engineering

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#### Department of Mechanical Engineering

Class -T.Y.

V Semester (odd)

Year 2022-23

	Red No.	Corolinent Number	Full Name	AUTO	Engg.	Heat T	ransfer	М	0-1	TOM -		AT	н	Mech. Engg.Lab - III	IT-2	R	ES	Student Sign
	_			CA-I (20)	MTE (20)	CA-I (20)	MTE (20)	CA-I (20)	MTE (20)	CA-I (20) M	TE (20)	CA-I (20)	MTE (20)	CA-I (60)	TOTAL (100)	CA-I (20)	MTE (20)	314331134511
1	1	2063151612001	KHOCHIKAR AHAD SAMAD	17	15	15	u	19	15	16	19	18	18	42	91	17	**	Alle
1	2	2063151612002	KADAM NIKHIL BRIMBAO	19	19	20	u	18	17	38	20	19:	20	59	92	20	20	Boxadam
3	3	2063151612003	MANE PRADIP SHAMRAO	16	15	16	17	17	17	16	15	19	19	50	93	17	w	Mars
4	4	2063151612004	KUMBRAR PRANALI BABASAHEB	18	17	13	u	20	17	19	20	30	19	59	90	10	29	Bumbhar
5	5	2063151612005	QUIAR PRANAV JOTTRAM	16	15	16	n	17	15	36	20	39		57	94	17	19	Quo
6		2063151612006	MAGDUM FRATHMESH SUDHIR	15	15	15	17	18	16	16	19	19	19	45	93	17	18	A
,	,	2063151612007	KHOT SHUBHAM TUKARAM	16	15	15	υ	18	17	10	15	19		48	92	17	19	Shublah
	٠	2063151612008	SHETE SHUBBAM MARUTI	16	15	18	10	18	17		20	18	38.	56	94	10	19	2000
9	9	2063151612009	SHINDE SIDDHESH SUNIL	19	18	17	18	18	18	18	20	ts.	18	59	92	36	20	taikwad
10	10	2063151612010	BENDHALE SIDDHESH SANTOSH	16	17	12	111	18	16	18	20	ua .	18	57	92	20	25	PS.
11	n	2163151612501	POWAR SOURAY SHASHIKANT	19	20	19	17	20	15	18	20	19	10	59	95	18	19	Swae.
12	12	2163151612502	NAIK SHRIDHAR YUVRAJ	15	15	14	16	18	14	16	19	18	19	35	53	17	18	AD.
13	13	2163151612503	SHIRHARE PRAMOD GUNDA	15	15	34	16	17	15	16+	1.0	18	ш	35	55	18	18	CY DATE
14	14	2163151612504	SHIKHARE NILESH SHIVAJI	15	15	34	36	17	15	16	19	19	17	35	54	17	и	Meel.
15	15	2163151612505	DHERE SAURABH SATISH	16	15	16	ı)	17	15	14	19	18	и	42	92	15	137	Bs.
16	16	2163151612506	DHERE HARSH SATISH	16	16	15	39	18	14	ts.	19	18	20	42	91	n	10	The state of the s
17	17	2163151612507	DESAI VISHWAJEET VIKAS	16	16	36	35	18	14	16	10	18	10	48	90	30	18	Tiesai
18	18	2163151612508	KADAVEKAR ANIKET RAJENDRA	15	15	18	16	19	13	15	n	10	19	57	94	36	18	Donket
19	19	2163151612509	SAWANT SUNIL BHAGAWAN	19	19	1.9	16	19	17	18	30	15	19	57	94	30	29	allera
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#### **Department of Mechanical Engineering**

Class -T.Y.

V Semester (odd)

Year 2022-23

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	Red No.	Enrollment Number	full Name	AUTO	Engg.	Heat T	ransfer	MD	4	TO	M -II	A	T-1	Mech. Engg.Lab - III	IT-2	8	ES	Student Sign
	_		1 SV-3-4 INCH	CA-I (20)	MTE (20)	CA-I (20)	MTE (20)	CA-I (20)	MTE (20)	CA-I (20)	MTE (20)	CA-I (20)	MTE (20)	CA-I (60)	TOTAL (100)	CA-I (20)	MTE (20)	
a.	23	2163151612513	JADHAV ALIAS MITHARI KAUSTUBH RAJENDRA	16	16	16	NF.	17	15	16	19	19	18	48	95	17	18	LHE.
4	24	2163151612514	GARAD NILESH JAYSING	15	15	13	17	18	14	16	13	t#	16	35	52	16	17	Honor
5	25	2163151612515	PATIL ANISH VASANT	18	19	19	18	18	17	18	20	10	19	59	95	20	30	Antrak 1012:
16	26	2163151612516	KAMBLE SHURHAM BAITRAG	17	16	14	16	17	15	1.9	29	19	18	45	91	17	18	torise
17	28	2163151612518	POPHALE YASH PRAVIN	16	15	10	13	18	16	16	10	19	18	51	85	37	16	Perche
18	29	2163151612519	MANE PAVAN MAHADEV	15	13	13	1.7	17	15	38	18	18	18	42	55	17	18	900 ·
29	30	2163151612520	SHINDE SAHEL NITIN	16	16	30	15	18	14	36	19	20	18	51	88	17	16	Shinde
30	31	2163151612521	SAPALE GAURESH RAJESH	17	16	14	16	18	14	36	18	10	18	45	88	14	19	Gospale
31	32	2163151612522	KATE RAJVARDHAN KAMALAKAR	16.	15	14	36	18	14	38	19	19	18	51	90	16	18	Treferra
32	34	2163151612524	KADAM FRANAV JAGADISH	19	19	18	10	18	16	38	20	19	18	59	96	10	19	Blosus
33	23	2163151612525	GURAY ROHIT HINDURAG	15	17	15	35	18	14	16	19	10	10	42	89	13	18	\$3.
34	36	2163151612526	IACDALE ABHISHEK YUAY	15	15	16	15	18	14	16	19	18	18	42	55	17	18	Adergola
35	37	2163151612527	LORAR DHIRAJ SHIVAJI	В	15	n	17	18	14	38	19	u	18	35	52	17	18	AT P
36	38	2163151612528	JADHAY NIRANJAN JAYWANT	16	16	15	28	19	16	16	18	10	10	42	92	29	100	Juntell)
37	39	2163151612529	MHAMULKAR ABHUIT HINDURAO	15	15	15	15	18	14	26	18	38	18	45	55	16	19	Atham
38	41	2163151612531	NAGARI DIPAK DEVENDRA	16	16	u	10	17	15	16	1,6	10	18	42	85	19	16	Bonil.
39	42	2163151612532	BHAT SAHIL PUNDALIK	16	16	16	11	18	15	ic	10	17		52	92	17	17	Bums
40	49	2163151612533	BAWALE VISHWESH FRASANNA	16	16	n	13	17	15	36	15	18	1.0	42	88	10		Dun-
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44	49	2163151612539	KHADE ROHIT VISHWAS	19	19	1144	2001	17	15	16	29	19	39	48	94	10	20	Akhade

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Website : www.sett.edu.in #mail : principal@sett.edu.in / cmce@sett.edu.in

#### **Department of Mechanical Engineering**

Class -T.Y.

V Semester (odd)

Vene 2022.22

	П			-				*	semester	loadi				Year 2	2022-23			
_	Red No.	Enrollment Number	full Marns	AUT	O Engg.	Heat 1	Transfer	м	D-I	тог	M -II	A	T-I	Mech. Engg.Lab - III	П-2	Ri	ES	
	20	www.com/activity.com		CA-1 (20)	MTE (20)	CA-I (20)	MTE (20)	CA-I (20)	MTE (20)	CA-I (20)	MTE (20)	CA-I (20)	MTE (20)	CA-I (60)	TOTAL (100)	CA-I (20)	MTE (20)	Student Sign
45	50	2163151612540	SATHAM DIGAMBAR SUNIL	16	15	u	39	20	14	16	19	311	18	45	92	19	18	Att.
46	51	2163151612541	PADALKAR ANIKET ASHOK	15	15		29	18	14	16	19			35	55	16	18	(Notation
47	52	2163151612542	GHATAGE SARADAR KRUSHNAT	16	16	14	17	16	16	10	30	20	ta .	57	32.27	777.5		Applata
48	33	2163151612543	BAGADI DHAJRYASHIL HINDURAD	u	16	17	39	18	14	16	18	u		100.0	81	20	30	Standt
49	54	2163151612544	PATIL SUSHANT SANJAY	16	16	17	15	18	14	15		19	18	45	79	17	18	BUGDI
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53	40	2163151612550	WANGIKAR RUTUIA AAPPASO	13	13	11	10	17	15	16	29	30	29	59	94	30	20	Onde.
54	41	2163151612551	ELIMBHAR ABBUTET VILAS	15	16	15	36	17	16	-	u	38	18	35	52	17	18	Totame
55	62	2163151612552	CHOUGULE SUMIT MANOHAR	17	18	16	13	20	1000	18	30	13	111	57	53	13	19	Almbhass
16	0	2163151612553	KHOT RUSHIKESH NAMDEV	15	15	15	38		15	и	20	26	20	57	81	18	20	sole
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18	66	2163151612556	CINOUGULE SHIDHARTH SAMBHAII	15	15	10	-	18	14	16	19	30	15	45	90	17	18	Travele
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#### Department of Mechanical Engineering

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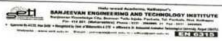
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	1963131612096	PATE VAIBHAY UTTAM	9	,	16	9	9	12	9	9	13	8	9	17	21	20	n	12	12	12	10	12	26	24	Apall.
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	2063151412099	MUJAWAR NAWAJSHARIF M	,	9	16	9.	9	12	9	,	11			17	21	15	i.	13	13	13:	*	3.9	26	п	month
,	2063151812041	PATIL SHUBHAM RAGHUNATH	2		16	,		15	7		16		,	17	n	202	1)	12	13	12	12	12	26	29	day
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Mechanical Engineering

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#### Department of Mechanical Engineering

Class : fl. tech

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Year 2022-23

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25	2063151612044	JADHAV SAGAR MAHIPATI	9		15		9	15	,	,	15			17	21	21	13	12	11	12	12	12	27	29	Sugar
30	2063151612045	PATIL GALRAV KRISHNAT	9	9	16	7	9	15	,	9	14			17	22	21	13	14	13	14	12	14	21	26	Retal.
51	2063151612046	POWAR SURAJ SANJAY		7	17	,	7	16	7	7	17	9	9	18	21	20	13	12	13	12	12	12	28	24	Jane
32	2063151612047	KOINGADE MAHESH DILIP ALIAS D.	10	9	15	9	9	12	,	,	13		9	18	22	20	11	10	33	12	10	10	25	18	( Kargade
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34	2063151612049	CHAVAN SUSHANT BAJRANG	2	6	18	7	6	17	7	6	18		8	17	21	20	9	13	10	13	8	13	21	24	CALM
35	2063151612050	MUIAWAR ARSHAD E	,	8	19	*	6	36			17			.17	20	21	9	13	10	13		13	21	24	NPP
36	2063153612051	MALI ROHIT RAMRAO	9	7	17		7	15	9	2	15	7	8	17	22	24	,	13	,	n		13	28	29	HH.
37	2063151612053	GAIKWAD TUSHAR MAHENDRA	9	,	16		,	15	,	*	16		9	18	24	24	14	12	14	12	ы	12	26	24	Danel
38	2063151612054	PATIL GOURAV SANJAY		,	16	7	,	14	7	9	15		•	17	22	21	9	13	10	13	8	13	27	24	Mask
39	3063151612015	BIDKAR SHUBHAM APPASAHEB	7		.17	7	8	15	,		16	,	8	17	n	21		12		12		12	27	26	Jidah-
40	2063151612056	MAHADIK ADITYA ATUL	7	9	16	7	9	15	7	9	16			17	21	20	13	12	13	12	12	12	26	21	Apprahak
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12	SANJ	AR JAIN Digitally Signed By SAUFEV NATVAR DAIN, O=SANJEEVAN	•	9	17	9	9	12	9		fi s	HI NG		17	22	20	12	12	12	12	11	12	21	24	25 Devans
3	2963153612963	GAIRWAD NETRA GUANAN		9	17			15		19/	16	41	3/3	17	24	24	9	13	10	13	8	13	27	24	N. Graikana)

Mechanical Engineering
Sanjeevan Enga. & Tech.Institute Pachala

## Specimen Mark sheet Showing External Exams Marks and Credit







# Specimen Marksheet showing External Exam Marks and Credits

1. Regular Examination Marksheet

## Summer Semester Examinations 2023 Result

Course: 11242 - 8-Tech (Computer Science & Engineering) Year 2 Semester:4

No	Subject	Subject Name	Total Credits	Marks	CAI	CA2	MTE	55	IPR	PR	TW	PR_OR	ETE	Grace Marks	Total Marks	Total Marks + Grace		Grado	Grade Points	Result
1	£1000401	DESIGN & ANALYSIS OF ALGORITHMS	4	100	19		15	Ų	×				23	-	67	57	67	00	7	Pass
2	BTCOC402	OPERATING SYSTEMS	1.4	100	19	-	19	a		0.60		-1	22	1	60	60	60	DD	6	
1	ETHM403	BASIC HUMAN RIGHTS	3	100	18		9				-12	-1	40	1 -	67	63	67	00	9	Pers
4	6783C404	PROBABILITY AND STATISTICS	3	100	18	×	18:				9		25		61	61	61	00	65	P000
10	HTE8405	DIGHTAL LOGIC DESIGN & MICROPROCESSORS	4	100	17.		17			in.		-	36	-	70	70	70	00	7	Poss
6	ETCOL406	OPERATING SYSTEMS & PYTHON PROGRAMMING LAB	3	100	54	2		340	ż	32	Ť	- 1			86	86	86	AA	0	Post
7	BTCOS407	SEMINAR-II	12.	100	50	8		8	-	34		-			84	84	84	AB	8.5	Post
		CURRENT SEMESTER	PERFOR	MANCE									0)	CUMUL	ATIVE PE	RFORMA	NCE		- 574	13.5
- 3	CREDITS	CHEDITS HEGISTER	ED	GRADE	POR	its	55	PA		CRE	TAL DITS PLETED			EDITS		GRADE!			CGPA	
	23	23		15	45		7	15		4	4		84			599			7,13	

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Sanjeevan Eriqq. & Tech. Institute
Somwar Peth, Panhara, Dist. Kolhapur. (MS)

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ENGINEERING & TECHNOLOGY INSTITUTE, PANHALA ....
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of Approved By ARCEE, New Delay of Resognand by Gord of Maharakins & IFEE of Perturbated Afficiation by Dr. Baharakish Anthropics for the local control Regard.

# 2. Remedial Examination Marks statement

### Remedial Winter - 2022-23 Result

Course: 11242 - B-Tech (Computer Science & Engineering) Year: 2 Semester: 3

Enrollment No : 2163151242011 Student Name : PATIL SNEHAL SANJAY

Sr No	Subject Code	Subject Name	Total Credits	Max Marks	CAI	CA2	MTE	SS	PR	PR	TW	PR_OR	ETE	Grace Marks	Marks	Total Marks + Grace	Out Of 100 Marks	Grode	Grade Points	General's
I,	BTBS301	ENGINEERING MATHEMATICS-III	4	100	18.		18			-		-	36		66	66	73	10	5	Pass
2	#TCOC302	DISCRETE MATHEMATICS	4	100	20	•	15			1	-	# 1	20	-	55	55	55	DE	55	Poss
3	titecesos	DATA STRUCTURES	4	100	18	3	18		-				32	4	68	88	68	90	7	Post
4	BFCOC304	COMPUTER ARCHITECTURE & ORGANIZATION	4	100	17	2000	15	+	-				50	-	62	82	82	AB	85	Poss
5	BTC:OC305B	OBJECT ORIENTED PROGRAMMING IN JAVA	4	100	20	18	19	+	-			-	40		79	79	79	88	0	Poss
6	DICCOURGE	DATA STRUCTURES LAB & OBJECT ORIENTED PROGRAMMING LAB	2	100	53	-	*	+	+				34		97	87	87	AA.	9	Poss
7	BTCO5307	SEMINAR-I	2	100	57	9	$\pm 3$	+	+1	*			37		94	94	94	£X	10	Poss
ti	BTES2HP	FIELD TRAINING/INTERNSHIP/INCUSTRIAL TRAINING EVALUATION	Audit	4	36	(4)	*	+1			4				0	0	0	þþ	0	Pass
		CURRENT SEMESTER PERFORMAN		CE									C	UMULA	TIVE PE	ERFORM	MANCE			
	CREDITS	CREDITS REGISTERED		GRADE	PO	NTS	50	3PA		CRE	TAL DITS PLETED	TOTAL REG			10	FOINTS			CGF/	
	24	24		- 1	74		7	25			61		61			434.5			7.13	

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#### **Examination Grievance Redressal Mechanism**

Students bring their concerns to the Examination Grievance Redressal Cell. (Department Exam Coordinator) The subject teacher/HOD/Examination Coordinator in question is investigating the matter. Analyze the Grievance and communicated to University Provides a resolution for the student. The student has accepted the solution. The grievance has been resolved and the corresponding action has been duly documented. 

Fig. Examination Grievance Redressal Mecahnism

## **Examination Grievances Redressal proof**



Holy-wood Academy, Kolhapur's

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Website: www.seti.edu.in Email: principal@seti.edu.in / office@seti.edu.in

EN 6315

संदर्भ क्र.: एसईटीआय/परीक्षा/२०२२/२९१

दिनांक:- २१.१०.२०२२

प्रति.

मा. परीक्षा नियंत्रक, डॉ.बाबासाहेब आबेडकर टेक्नोलॉजीकल विद्यापीठ, <u>लोणेरे</u>

विषय: परीक्षा निकालाबाबत (Summer 2022)

महोदय,

आमच्या महाविद्यालायातील (EN6315) Mechanical Engineering (11612) विभागातील विद्यार्थी Summ 2022 परीक्षेस हजर असून त्याचा परीक्षेचा निकाल अद्यापही लागलेला नाही. सदर विद्यार्थ्याची माहिती खालीलप्रमाणे,

Student Name: Amruta Ashok Patil

PRN No.

2163151612001

वरील माहिती नुसार योग्य ती कार्यवाही करण्यात यावी.

कळावे,



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Somwar Peth, Panhala - 416 201

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EN 6315

संदर्भ का.: एसईटीआय/परीक्षा/२०२२/२९३

दिनांक:- २८,१०,२०२३

प्रति.

मा. परीक्षा नियंत्रक, डॉ.बाबासाहेब आबेडकर टेक्नोलॉजीकल विद्यापीठ, लोणेरे

विषय: परीक्षा निकालाबाबत (Winter 2021)

महोदय.

आमच्या महाविद्यालायातील (EN6315) Civil (11191) विभागातील विद्यार्थी Supplementary Winter 2021 परीक्षेस हजर असून त्यांचा परीक्षेचा निकाल लागलेला असून काही विषयाची Internal मार्क्स एन्ट्री दिसत नसून सदर विद्यार्थ्यांना दिलेले गुण खालीलप्रमाणे,

Student Name: DAREKAR ATUL SARJERAO

PRN No. 2063151191068

Sr. No.	Subject Code	Subject Name	Total Credits	Max Marks	CA1	CA2	MTE	IPR	PR
1	BTBSC301	Engineering Mathematics-III	4	100	6	7	18		
2	BTCVL309	Building Construction_Drawings Laboratory	1	50	10	8		7	8
3	BTCVL310	Engineering Geology Lab	1	50	9	8	-	7	7
4	BTCVS311	Seminar on Topic of Field Visit to Foundation Work	AU	50		+		17	17
5	BTCVF312	Field Training	1	50				17	17
6	BTCVC302	Mechanics of Solids	4	100	7	8	15	14.70	11
7	BTCVC303	Hydraulics-I	3	100	6	7	18		
8	BTCVC304	Surveying-I	3	100	7	8	16		
9	BTCVC305	Building Construction	2	100	7	8	14		
10	BTCVC306	Engineering Geology	2	100	8	9	16		
11	BTHM303	Soft Skills Development	AU	50	16	19	1100111	- 5	1 22
12	BTCVL307	Hydraulics Laboratory-I	1	50	10	10	- 5	7	大
13	BTCVL308	Surveying Laboratory-I	1	50	10	9		7	7

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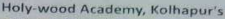
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संदर्भ क्र. : एसईटीआय/परीक्षा/२०२२/२९२

दिनांक :- २८.१०,२०२२

प्रति.

मा. परीक्षा नियंत्रक, डॉ.बाबासाहेब आबेडकर टेक्नोलॉजीकल विद्यापीठ, लोणेरे

विषय: परीक्षा निकालाबाबत (Supplementary Summer 2021)

महोदय.

आमच्या महाविद्यालायातील (EN6315) Computer Science & Tech. (11242) विभागातील विद्यार्थी Supplementary Summer 2021 परीक्षेस हजर असून त्यांचा परीक्षेचा निकाल अद्यापही लागलेला नाही. सदर विद्यार्थ्यांचे चे मार्क्स एन्ट्री दिसत नसून सदर विद्यार्थ्यांना दिलेले गुण खालीलप्रमाणे,

Student Name: JAWALE RAVIRAJ RAMESHWAR

Sr.		(Seas.							
No.	Subject Code	Subject Name	Total Credits	Max Marks	CA1	CA2	MTE	IPR	PR
1	BTBSC301	Engineering Mathematics-III	122 112 22 11	TOTAL PROPERTY OF THE PARTY OF	VIII V				-
2	BTCOL310	Digital Electronics & Microprocessor Lab	4	100	8	8	10	-	051
90.11	10000000000000000000000000000000000000	Field West : 4	1	100	15	13		9	8
3	BTCOF311	Field Training/Internship/Industrial Training Evaluations	1	100	82	20			21
4	BTCOC302	Discrete Mathematics	3	1.00					1,50
5	BTCOC303	Data Structures	200	100	8	8	12	2	=
6	BTCOC304	Computer Architecture & Organization	3	100	7	7	12		
7	BTCOC305	Bisto I Bl	3	100	7	8	14		
_	100	Digital Electronics & Microprocessors	3	100	8	7	45.50	070	-8-
8	BTCOL307	Python Programming	2		10000	and the same of	12		*
9	BTHM3401	Basic Human Rights		100	13	14		8	7
10	BTCOL308	HTML and Javascrip	AU	50	20	20	2	-	-
11			2	100	12	12		9	7
11	BTCOL309	Data Structures Lab	1	100	14	14		7	0

वरील माहिती नुसार योग्य ती कार्यवाही करण्यात यावी.

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EN 6315

संदर्भ क्र. : एसईटीआय/परीक्षा/२०२२/२९९

दिनांक:- १६.११.२०२२

प्रति, मा. परीक्षा नियंत्रक, डॉ.बावासाहेब आंबेडकर टेक्नोलॉजीकल विद्यापीठ, लोणेरे.

विषय: परीक्षा निकालाबाबत. (Supplimentary Summer 2022)

महोदय,

आमच्या महाविद्यालायातील (EN6315) Electronics & Telecommunication (11372) विभागातील विभागातील विद्यार्थी Supplimentary Summer 2022 परीक्षेस हजर आहे. त्याचा परीक्षेचा निकाल लागलेला आहे परंतु सदर विद्यार्थ्याच्या निकालमध्ये त्याने दिलेल्या विषयांचे गुण दिसून येत नाहीत.तरी सदर विद्यार्थ्यांचे मार्क्स भरनेत यावेत. सदर विद्यार्थ्यांची माहिती खालीलप्रमाणे,

C-014-C1119-7-11.553		SAL PARIT AJINKYARAJ VINAYAK								
PRN	No. 196315137	72005								
Sr. No	Subject Code	Subject Name	Total Credits	Max Marks	CA1	CA2	МТЕ	IPR	PR	ЕТЕ
1	BTETC701	DIGITAL COMMUNICATION	4	100	7	7	13			
2	BTETPE702E	WIRELESS SENSOR NETWORKS	3	100	7	9	15	2		-

वरील माहिती नुसार योग्य ती कार्यवाही करण्यात यावी.

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Sanjeevan Engg. & Tech. Institute
Somwar Peth, Fanhara, Dist. Kolhapur. (M.)



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दिनांक :- २८.१०,२०२२

संदर्भ क्र. : एसईटीआय/परीक्षा/२०२२/२९४

प्रति.

मा. परीक्षा नियंत्रक,

डॉ.बाबासाहेब आबेडकर टेक्नोलॉजीकल विद्यापीठ,

लोणेरे

विषय: Internal Marks बाबत (Supplementary Summer 2022)

महोदय,

आमच्या महाविद्यालायातील (EN6315) Mechanical (11612) विभागातील विद्यार्थी असून सदर विद्यार्थ्यांचे मार्क्स एन्ट्री दिसत नस्न सदर विद्यार्थ्यांना दिलेले गुण खालीलप्रमाणे,

Student Name: PATIL VAIBHAV RANGARAO

PRN No. 2063151612034

Sr. No.	Subject Code	Subject Name	Total	Max					
1	BTBSC301	Production 14 14	Credits	Marks	CA1	CA2	MTE	IPR	PR
2	BTMEF310	Engineering Mathematics-III	4	100	5	4	9		
-	The resident of the family	Field Training	1	50		21	- 2		-
3	BTMEC302	Material Science and Metallurgy	4	100	2.4	11333	-	1 12	22
4	BTMEC303	Fluid Mechanics			10	10	16	2	-
5	BTMEC304	Machine Drawing and CAD	4	100	7	10	19		1/2
6	BTMEC305	Thermodynamics	2	100	7	9	20		
7	BTMEL307		4	100	9	9	19		
	The second secon	Materials Science and Metallurgy Lab	1	50	12	11		9	0
8	BTHM3401	Basic Human Rights	AU	50			-	9	8
9	BTMEL308	Fluid Mechanics Lab	1	THE STATE OF THE S	22	22	-	0.2	-
10	BTMEL309	Machine Drawing and CAD Lab	1	50	12	12	12	6	7
		Machine Drawing and CAD Lab	2	5.0	12	13		8	10

वरील माहिती नुसार योग्य ती कार्यवाही करण्यात यावी.

कळावे.

PRINCIPAL 28/10/22 Somwar Peth, Fanhaia, Dist. Kolhapur. (M.

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#### SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE

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Website: www.seti.edu.in Email: principal@seti.edu.in / office@seti.edu.in

EN 6315

Ref.No.SETI/Exam/2021-22/307

Date: 25/11/2022

To,

Controller of Examination,

DBATU, Lonere.

Subject: Regarding CGPA Upgradation of Student.

Respected Sir,

As per Subject Mentioned above we are sending herewith the Details of Student for up gradation of CGPA on final year mark sheet. Student is migrated from Shivaji University Kolhapur to DBATU University Lonere.

College Code: 6315

**Branch: Mechanical Engineering** 

Student Name: Akshay Raghunath Khot

PRN Number: 2063151612011

You are requested to do needful on same.

Thanking you.

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EN 6315

संदर्भ क.: एसईटीआय/परीक्षा/२०२२/ ३११

दिनांक:-१६.०१.२०२३

प्रति.

मा. परीक्षा नियंत्रक,

डाँ. बाबासाहेब आंबेडकर तंत्रशास्त्र विद्यापीठ,

लोणेरे.

विषय: परीक्षा निकालाबावत (Supplementary Summer 2022)

महोदय,

आमच्या महाविद्यालायातील (EN6315) Civil (11191) विभागातील विद्यार्थी Supplementary Summer 2022 परीक्षेस हजर असून त्यांचा परीक्षेचा निकाल लागलेला आहे परंतु सदर विद्यार्थ्यांचे खालील विषयाचे CA 1 व CA 2 चे मार्क्स एन्ट्री दिसत नसून सदर विद्यार्थ्यांस दिलेले गुण खालीलप्रमाणे,

Stud	lent Name : A	Ashwin Arun Sawant							
PRN	No. T206315	51191001							
Sr. No	Subject Code	Subject Name	Total Credits	Max Marks	CA1	CA2	MTE	IPR	PR
1	BTES205	Workshop Practices	2	100	20	22		12	13
2	BTES208L	Engineering Mechanics Lab	1	100	21	23		12	12

वरील माहिती नुसार योग्य ती कार्यवाही करण्यात यावी.

कळावे,



PRINCIPAL

Sanjeevan Engg. & Tech. Institute Somwar Peth, Panhala - 416 201



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EN 6315

संदर्भ क्र.: एसईटीआय/परीक्षा/२०२२/२९३

दिनांक :- ०२.११.२०२२

प्रति, मा. परीक्षा नियंत्रक, डॉ.बाबासाहेब आबेडकर टेक्रिकल विद्यापीठ, <u>लोणेरे</u>

विषय: परीक्षा निकालाबाबत. (Supplimentary Summer 2022)

महोदय,

आमच्या महाविद्यालायातील (EN6315) Electrical (11293) विभागातील विद्यार्थी Supplimentary Summer 2022 परीक्षेस हजर असून त्यांचा परीक्षेचा निकाल अद्यापही लागलेला नाही . सदर विद्यार्थ्याची माहिती खालीलप्रमाणे,

Sr. No.	Student Name	PRN No.
1	MOTE AMARJEET SITARAM	2063151293008

वरील माहिती नुसार योग्य ती कार्यवाही करण्यात यावी.

कळावे.

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PRINCIPAL

Sanjeevan Engg. & Tech. Institute Somwar Peth, Panhala - 416 201

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EN 6315

संदर्भ क्र.: एसईटीआय/परीक्षा/२०२२/२९२

दिनांक:- ३१.१०.२०२२

प्रति, मा. परीक्षा नियंत्रक, डॉ.बाबासाहेब आवेडकर टेक्निकल विद्यापीठ, लोणेरे

विषय: परीक्षा निकालाबाबत.

महोदय,

आमच्या महाविद्यालायातील (EN6315) Mechanical (11612) विभागातील विद्यार्थी Summer 2022 परीक्षेस हजर असून त्यांचा परीक्षेचा निकाल अद्यापही लागलेला नाही . सदर विद्यार्थ्याचे नजरचुकीने परीक्षा हजेरी पत्राकामध्ये परीक्षा क्रमांक (PRN No.) चुकीचे दिसत आहेत. सदर विद्यार्थ्याची माहिती खालीलप्रमाणे,

Sr. No.	Student Name	Wrong PRN	Actual PRN
1	Amruta Ashok Patil	2163151912001	2163151612001

Exam Date	Subject Name with Code
17-08-2022	BTBS201 Engineering Mathematics-II
20-08-2022	BTBS202 Engineering Chemistry
23-08-2022	BTES203 Engineering Mechanics
26-08-2022	BTES204 Computer Programming in C

वरील माहिती नुसार योग्य ती कार्यवाही करण्यात यावी.

कळावे,

PANHALA TECH INSTITUTE OF THE PANHALA STATE OF THE

प्राचार्य 31/10/22 संजीवन इंजि. ॲन्ड टेक्नॉ. इन्स्टिट्यूट, सोमवार पेठ, पन्हाळा - ४१६ २०१

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EN 6315

संदर्भ क्र.: एसईटीआय/परीक्षा/२०२२/३०६

दिनांक:- २३.११.२०२२

प्रति,

मा. परीक्षा नियंत्रक,

डॉ. बाबासाहेब आंबेडकर तंत्रशास्त्र विद्यापीठ, लोणेरे.

विषय : इंटरनल मार्क्स एन्ट्री वाबत. (Supplimentary Summer 2022)

महोदय,

आमच्या महाविद्यालायातील (EN6315) Master of Technology (Mechanical Engineering Design 12904) विभागातील विद्यार्थ्यांनी Supplimentary Summer 2022 परीक्षेचा परीक्षा फॉर्म भरला असून सदर विद्यार्थ्यांची मार्क्स एन्ट्री DBATU Portal staff login मध्ये करता येत नाही. सदर विद्यार्थ्यांची गुणांची माहिती खालीलप्रमाणे,

Stuc	lent Name :	CHAVAN SIDDHESH ANANDRAO	
PRN	No. 516315	20181290410001	
Sr. No	Subject Code	Subject Name	CA2 Marks/100
1	MDE41	Project Stage - II / 2018 / Draft	89

Stud	lent Name :	JADHAV CHETAN SATISH	
PRN	No. 196315	2904005	
Sr. No	Subject Code	Subject Name	CA2 Marks/100
1	MDE41	Project Stage - II / 2018 / Draft	88

बरील माहिती नुसार योग्य ती कार्यवाही करण्यात यावी.

PANHALA STATE

प्राचार्य

संजीवन इंजि. ॲन्ड टेक्नॉ. इन्स्टिट्यूट, सोमवार पेठ, पन्हाळा – ४१६ २०१



#### SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE

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EN 6315

Ref.No.SETI/Exam/2022-23/361

Date: 15/03/2023

To.

Controller of Examination,

DBATU, Lonere.

Subject: Regarding Marklist of Student

#### Respected Sir,

As per Subject Mentioned above we are sending herewith the Details of Student who required mark sheet. Mark sheet is not received at Institute. Student is required mark sheet for further studies.

College Code: 6315

Branch: Mechanical Engineering

Student Name: Hrithik Ajit Kurankar

PRN Number: 51631520181161210037

You are requested to do needful on same.

Thanking you.

SANDER PRINCE OF STREET

Sanjeevan Engg. & Tech. Institu.

Somwar Peth. Panhala - 416 20

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#### SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE

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Ref.No.SETI/Exam/2022-23/360

Date: 15/03/2023

To,

Controller of Examination,

DBATU, Lonere.

Subject: Regarding Mark list of Student

Respected Sir,

As per Subject Mentioned above we are sending herewith the Details of Student who required mark sheet. Mark sheet is not received at Institute. Student is required mark sheet for further studies.

College Code: 6315

Branch: Mechanical Engineering

Student Name: Rakesh Dilip Patil

PRN Number: 51631520181161210019

You are requested to do needful on same.

Thanking you.

Sanjeevan Engg. & Tech. Institut. Somwar Peth Panhala - 416 20

Signature Not Verified

Sanjeevan Engineering & Technology Institute, Panhala



### SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE

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EN 6315

संदर्भ क्र.: एसईटीआय/परीक्षा/२०२२/३०८

दिनांक :- २८.११.२०२२

प्रति,

मा. परीक्षा नियंत्रक,

डॉ. बाबासाहेब आंबेडकर तंत्रशास्त्र विद्यापीठ,

लोणेरे.

विषय: इंटरनल मार्क्स एन्ट्री वाबत. (Supplementary Summer 2022)

महोदय,

आमच्या महाविद्यालायातील (EN6315) Mechanical (11612) विभागातील विद्यार्थ्याने Supplimentary Summer 2022 परीक्षेचा परीक्षा फॉर्म भरला असून सदर विद्यार्थ्याची मार्क्स एन्ट्री DBATU portal staff login मध्ये करता येत नाही. सदर विद्यार्थ्याची माहिती खालीलप्रमाणे,

Stud	dent Name: Y	ADAV ROHIT BAJIRAO		WHITE I					
PRN No. 1963151612070									
Sr. No	Subject Code	Subject Name	Total Credits	Max Marks	CA1	CA2	MTE	IPR	PR
1	BTMEC501	Heat Transfer	4	100	8	5	18	-	-
2	BTMEC502	Applied Thermodynamics - I	3	100	7	8	12		-

वरील माहिती नुसार योग्य ती कार्यवाही करण्यात यावी.

कळावे,



संजीवन इंजि. ॲन्ड टेक्नॉ. इन्स्टिट्यूट, सोमवार पेठ, पन्हाळा – ४१६ २०१

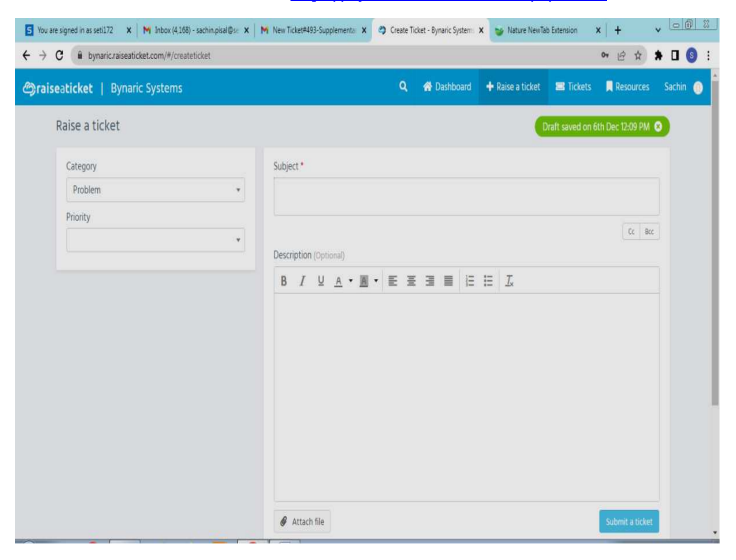
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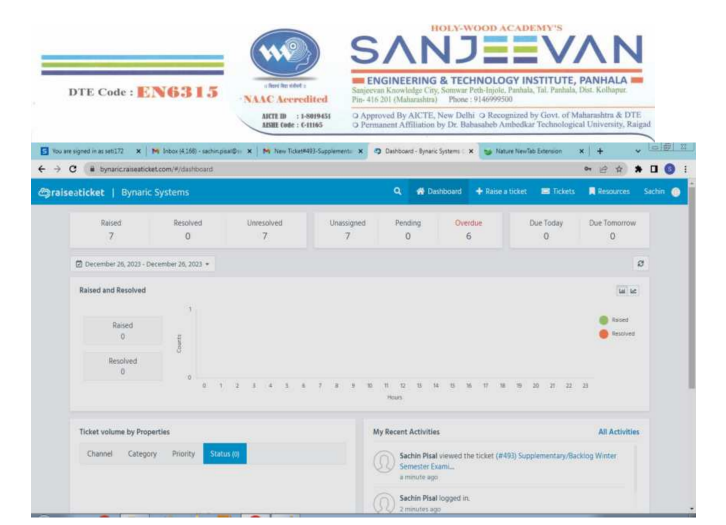


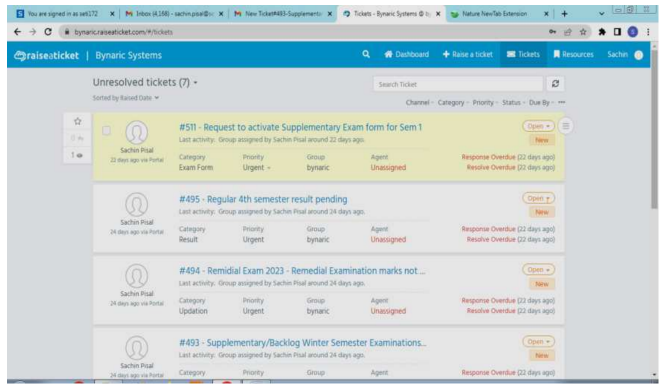
# Grievance Redressal System online through Raise Ticket system: DBATU (BYNARIC)

1. Grievance Redressal Link - <a href="https://bynaric.raiseaticket.com/#/tickets">https://bynaric.raiseaticket.com/#/tickets</a>





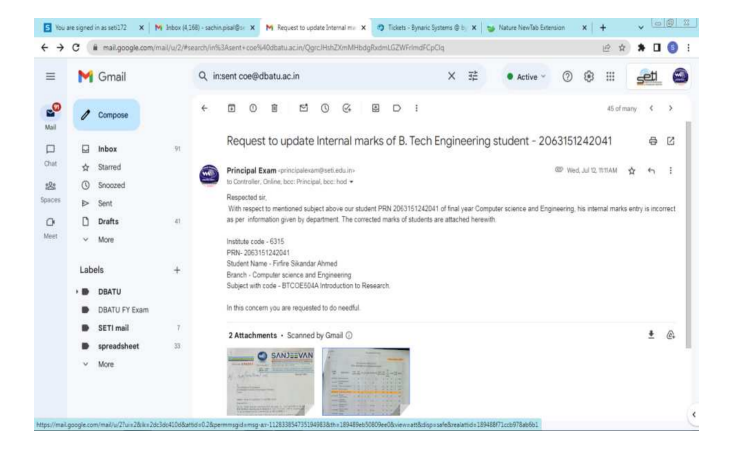




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#### 2. Email conversation to University for Grievance Redressal





DTE Code : EN6315



SANJEEVAN

ENGINEERING & TECHNOLOGY INSTITUTE, PANHALA

Sanjecvan Knowledge City, Sornwar Peth-Injole, Panhala, Tal, Panhala, Dist. Kollhapur.

Pin-416 201 (Maharashtra) Phone: 9146999500

Approved By AICTE, New Delhi
 Recognized by Govt. of Maharashtra & DTE
 Permanent Affiliation by Dr. Babasaheb Ambedkar Technological University, Raigad



DTE Code : EN 63 1 5



AICTL ID : 1-8019451



ENGINEERING & TECHNOLOGY INSTITUTE, PANHALA

Pin-416 201 (Maharashtra) Phone: 9146999500

O Approved By AICTE, New Delhi O Recognized by Govt, of Maharashtra & DTE

O Permanent Affiliation by Dr. Babasaheb Ambedkar Technological University, Raigad

2023 / Ryam / 23

Date:10/7/2023

To.

The Controller of Examinations

Dr. Babasaheb Ambedkar Technological University,

Lonere.

Subject: Request for updating CA-1 and MSE Marks.

Respected Sir,

For the Winter Semester examination 2021 the marks of CA-I and MSE for the Subject: BTCOE504(A)- Introduction to Research of Class T.Y. B.Tech SEM-V Academic year 2021-22 had not entered correctly. It shows CA-I as 'AB' and MSE as '-'.

Based on our evaluation the marks of following student should be updated as follows:

Name	PRN No	Class Final Year B.Tech (CSE)	Institute Code	Branch	Subject With Code	CA1 (out of 10)	MSE (out of 20)	
FIRFIRE SIKANDAR AHMED,	2063151242041		6315	Computer Science and Engineering	BTCOE504(A) Introduction to Research		10	

Please kindly update the marks.

We have attached the copy of result, Kindly consider the application and do the needful as early as possible.

BOL

H.O.D.

CSE Department,
SETI,Panhala

Exam Codrdinator SETI,Panhala

Principal SETI, Panhala

