

## **SUBMISSION REPORT**

**Subject: MICROPROCESSOR**

**Name:** Amey Thakur

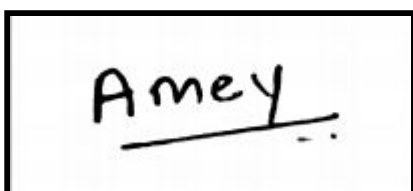
**College ID:** TU3F1819127

**Class:** TE COMPS B

**Roll No.:** 50

### **INDEX**

<b>Sr.No.</b>	<b>Particulars</b>	<b>Screenshot of score/submitted responses of quizzes/course exit survey/lab exit survey (Page Numbers)</b>
<b>1</b>	Experiments (1 to 10)	<b>2</b>
<b>2</b>	Assignments (1 & 2)	<b>8</b>
<b>3</b>	Quizzes (1 to 6)	<b>9</b>
<b>4</b>	Course exit survey	<b>15</b>
<b>5</b>	Lab exit survey	<b>15</b>

A rectangular box containing a handwritten signature that reads "Amey". The signature is written in black ink with a horizontal line underneath the name.

**Signature of students**

**Signature of a subject in charge**

## 1. Experiments (1 to 10)

Sr.No.	Particulars	Marks
1	MP Experiment 1	09/10
2	MP Experiment 2	09/10
3	MP Experiment 3	09/10
4	MP Experiment 4	09/10
5	MP Experiment 5	10/10
6	MP Experiment 6	10/10
7	MP Experiment 7	10/10
8	MP Experiment 8	10/10
9	MP Experiment 9	10/10
10	MP Experiment 10	10/10

### 1. MP Experiment 1 [09/10]

The screenshot shows a Google Classroom interface for an assignment titled 'EXP 1' by Shudhodhan Bokefode, due on Sep 13, 11:59 PM. The assignment is worth 9/10 marks. The instructions are: 'Write assembly language program implement basic arithmetic operations on two 8 bit and 16 bit numbers'. A document titled 'MP-EXP-1 (1)... Word' is attached. On the right, the 'Your work' section shows a PDF file named 'Amey\_B-50\_MP\_E...' and a 'Resubmit' button. At the bottom, there are input fields for 'Class comments' and 'Private comments'.

EXP 1

Shudhodhan Bokefode • Sep 3 (Edited Sep 11)

9/10 Due Sep 13, 11:59 PM

Write assembly language program implement basic arithmetic operations on two 8 bit and 16 bit numbers

MP-EXP-1 (1)... Word

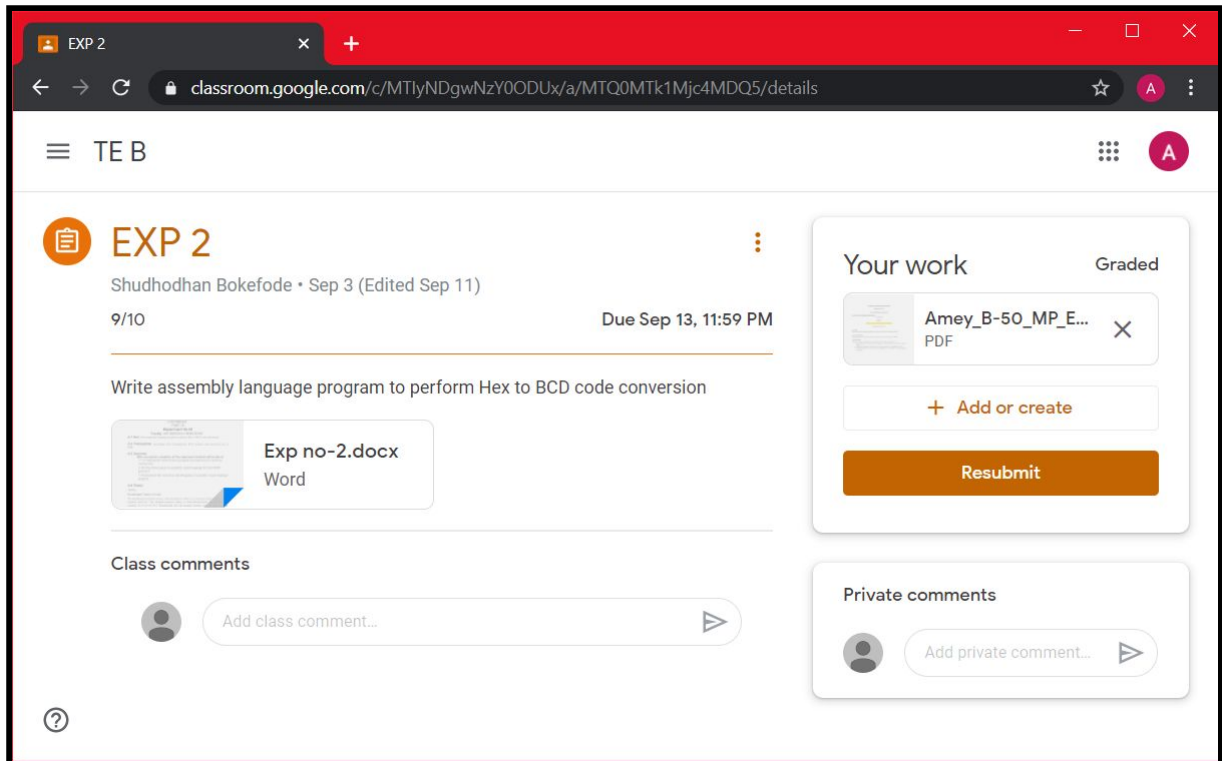
Class comments

Add class comment...

Private comments

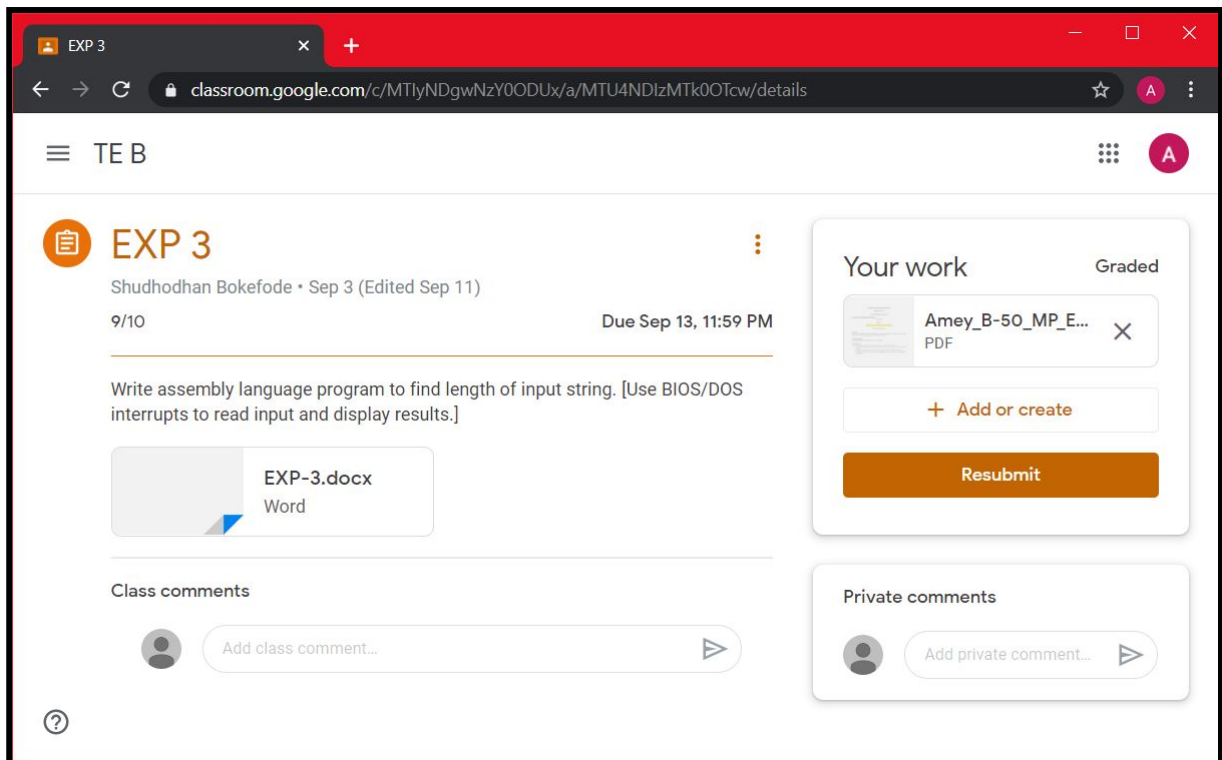
Add private comment...

## 2. MP Experiment 2 [09/10]



The screenshot shows a Google Classroom interface for an assignment titled "EXP 2". The assignment is by Shudhodhan Bokefode, created on Sep 3 (edited Sep 11), and is due on Sep 13 at 11:59 PM. The assignment description is "Write assembly language program to perform Hex to BCD code conversion". A document titled "Exp no-2.docx" is attached. The interface includes a "Your work" section with a "Graded" status, showing a submitted PDF file "Amey\_B-50\_MP\_E..." and buttons for "Add or create" and "Resubmit". There are also sections for "Class comments" and "Private comments", each with a text input field and a submit button. The user's profile icon is visible in the top right corner.

## 3. MP Experiment 3 [09/10]



The screenshot shows a Google Classroom interface for an assignment titled "EXP 3". The assignment is by Shudhodhan Bokefode, created on Sep 3 (edited Sep 11), and is due on Sep 13 at 11:59 PM. The assignment description is "Write assembly language program to find length of input string. [Use BIOS/DOS interrupts to read input and display results.]". A document titled "EXP-3.docx" is attached. The interface includes a "Your work" section with a "Graded" status, showing a submitted PDF file "Amey\_B-50\_MP\_E..." and buttons for "Add or create" and "Resubmit". There are also sections for "Class comments" and "Private comments", each with a text input field and a submit button. The user's profile icon is visible in the top right corner.

## 4. MP Experiment 4 [09/10]

The screenshot shows a Google Classroom interface for an assignment titled "EXP 4" by Shudhodhan Bokefode. The assignment is due on September 20, 11:59 PM. The instructions are: "Write assembly language program to sort numbers in ascending / descending order. [Use BIOS/DOS interrupts to read input and display results.]" A document icon labeled "EXP-4.docx Word" is shown. On the right, the "Your work" section shows a submitted PDF file named "Amey\_B-50\_MP\_E..." and a "Resubmit" button. Below this, there are sections for "Class comments" and "Private comments", each with a text input field and a submit button. The user's profile icon is visible in the top right corner.

## 5. MP Experiment 5 [10/10]

The screenshot shows a Google Classroom interface for an assignment titled "Exp 05" by ARATHI BOYANAPALLI. The assignment is due on October 10. The instructions are: "Write assembly language program to sort numbers in ascending / descending order. [Use BIOS/DOS interrupts to read input and display results.]" A document icon labeled "EXP-4.docx Word" is shown. On the right, the "Your work" section shows a submitted PDF file named "Amey\_B-50\_MP\_E..." and a "Resubmit" button. Below this, there are sections for "Class comments" and "Private comments", each with a text input field and a submit button. The user's profile icon is visible in the top right corner.

## 6. MP Experiment 6 [10/10]

The screenshot shows a Google Classroom interface for a class named 'MP Lab TE B'. The assignment 'Exp 06' by 'ARATHI BOYANAPALLI' is shown with a score of '10/10' and a due date of 'Due Oct 10'. The 'Your work' section on the right indicates the assignment is 'Graded' and shows a submitted PDF file named 'Amey\_B-50\_MP\_E...'. Below this, there are buttons for '+ Add or create' and 'Resubmit'. The 'Class comments' section on the left has a text input field with the placeholder 'Add class comment...' and a submit button. The 'Private comments' section at the bottom right also has a text input field with the placeholder 'Add private comment...' and a submit button. A help icon (?) is visible in the bottom left corner.

## 7. MP Experiment 7 [10/10]

The screenshot shows a Google Classroom interface for the same class 'MP Lab TE B'. The assignment 'Exp 07' by 'ARATHI BOYANAPALLI' is shown with a score of '10/10' and a due date of 'Due Oct 15'. The 'Your work' section on the right indicates the assignment is 'Graded' and shows a submitted PDF file named 'Amey\_B-50\_MP\_E...'. Below this, there are buttons for '+ Add or create' and 'Resubmit'. The 'Class comments' section on the left has a text input field with the placeholder 'Add class comment...' and a submit button. The 'Private comments' section at the bottom right also has a text input field with the placeholder 'Add private comment...' and a submit button. A help icon (?) is visible in the bottom left corner.

## 8. MP Experiment 8 [10/10]

The screenshot shows the Google Classroom interface for a class named "MP Lab TE B". The assignment is titled "Exp 08" and was created by "ARATHI BOYANAPALLI" on September 29, with an edit on December 2. The assignment is marked as "10/10" and is due on "Oct 10". On the right side, under "Your work", a PDF file named "Amey\_B-50\_MP\_E..." is listed with a status of "Graded". Below this, there is a "+ Add or create" button and a blue "Resubmit" button. At the bottom right, there is a "Private comments" section with an "Add private comment..." input field and a send button. On the left, there is a "Class comments" section with an "Add class comment..." input field and a send button. The browser's address bar shows the URL: "classroom.google.com/c/MTcwODg1MDk4NDZ/a/MTc4MzcyMDY5NjQ4/details".

## 9. MP Experiment 9 [10/10]

The screenshot shows the Google Classroom interface for the same class, "MP Lab TE B". The assignment is titled "Exp 09" and was created by "ARATHI BOYANAPALLI" on September 29, with an edit on December 4. The assignment is marked as "10/10" and is due on "Oct 10". On the right side, under "Your work", a PDF file named "Amey\_B-50\_MP\_E..." is listed with a status of "Graded". Below this, there is a "+ Add or create" button and a blue "Resubmit" button. At the bottom right, there is a "Private comments" section with an "Add private comment..." input field and a send button. On the left, there is a "Class comments" section with an "Add class comment..." input field and a send button. The browser's address bar shows the URL: "classroom.google.com/c/MTcwODg1MDk4NDZ/a/MTc4MzcyOTY5MjQ3/details".

## 10. MP Experiment 10 [10/10]

The screenshot shows a Google Classroom interface for an assignment titled "Exp 10". The browser address bar shows the URL: `classroom.google.com/c/MTcwODg1MDk4NDZ/a/MTc4MzcyMDY5NjYy/details`. The assignment is by "ARATHI BOYANAPALLI" and was posted on "Sep 29". It is marked as "10/10" complete and is due on "Oct 10".

On the left, under "Class comments", there is a text input field with the placeholder "Add class comment..." and a submit button (arrow icon).

On the right, the "Your work" section shows a "Graded" status. It lists a submitted file: "Amey\_B-50\_MP\_E... PDF". Below this is a "+ Add or create" button and a blue "Resubmit" button.

Below "Your work" is the "Private comments" section, which includes a text input field with the placeholder "Add private comment..." and a submit button (arrow icon).

A help icon (?) is located in the bottom left corner of the page.

## 2. Assignments (1 & 2)

Sr.No.	Particulars	Marks
1	MP Assignment 1	10/10
2	MP Assignment 2	10/10

### MP Assignments (1 & 2) [10/10]

The screenshot shows a Google Classroom interface for an assignment titled "assignment 1 & 2" by Shudhodhan Bokefode, due on Nov 28. The assignment is graded 10/10. The page includes a "Your work" section on the right showing two submitted PDF files, "Amey\_B-50\_MP\_A...", and a "Resubmit" button. The main content area shows the assignment title, due date, and a section for "Class comments" with a text input field. A "List of Assignme..." Word document is also visible.

assignment 1 & 2

Shudhodhan Bokefode • Nov 26 (Edited Nov 27)

10/10 Due Nov 28

assignment 1-2

List of Assignme... Word

Class comments

Add class comment...

Your work Graded

Amey\_B-50\_MP\_A... PDF

Amey\_B-50\_MP\_A... PDF

+ Add or create

Resubmit

Private comments

Add private comment...



### 3. Quizzes (1 to 6)

Sr.No.	Particulars	Marks
1	MP Quiz 1	10/10
2	MP Quiz 2	10/10
3	MP Quiz 3	10/10
4	MP Quiz 4	10/10
5	MP Quiz 5	10/10
6	MP Quiz 6	10/10

#### 1. MP Quiz 1 [10/10]

Quiz Microprocessor

Total points 10/10 ?

Solve all Questions

Email address \*

ameythakur@ternaengg.ac.in

Class : TEC B DIV

✕ Name of Student \*

AMEY THAKUR ✕

Correct answer

Correct Answer

✕ Roll No \*

50 ✕

Correct answer

Correct Answer

## 2. MP Quiz 2 [10/10]

### Quiz2 Microprocessor

Total points **10/10** ?

Solve all Questions

Email address \*

ameythakur@ternaengg.ac.in

Class : TEC B DiV

✗ Name of Student \*

AMEY THAKUR ✗

Correct answer

Correct Answer

✗ Roll No \*

50 ✗

Correct answer

Correct Answer

### 3. MP Quiz 3 [10/10]

## Quiz Microprocessor

Total points **10/10** ?

Solve all Questions

Email address \*

ameythakur@ternaengg.ac.in

Class : TE B DIV

✗ Name of Student \*

AMEY THAKUR ✗

Correct answer

Correct Answer

✗ Roll No \*

50 ✗

Correct answer

Correct Answer

#### 4. MP Quiz 4 [10/10]

## Quiz Microprocessor

Total points **10/10** ?

Solve all Questions

Email address \*

ameythakur@ternaengg.ac.in

Class: TEC B DIV

✗ Name of Student \*

AMEY THAKUR ✗

Correct answer

Correct Answer

Roll No \*

50

## 5. MP Quiz 5 [10/10]

### Quiz Microprocessor

Total points **10/10** ?

Solve all Questions

Email address \*

ameythakur@ternaengg.ac.in

Class: TEC B DIV

✗ Name of Student \*

AMEY THAKUR ✗

Correct answer

Correct Answer

Roll No \*

50

## 6. MP Quiz 6 [10/10]

### Quiz Microprocessor

Total points **10/10** ?

Solve all Questions

Email address \*

ameythakur@ternaengg.ac.in

Class: TEC B DIV

✗ Name of Student \*

AMEY THAKUR ✗

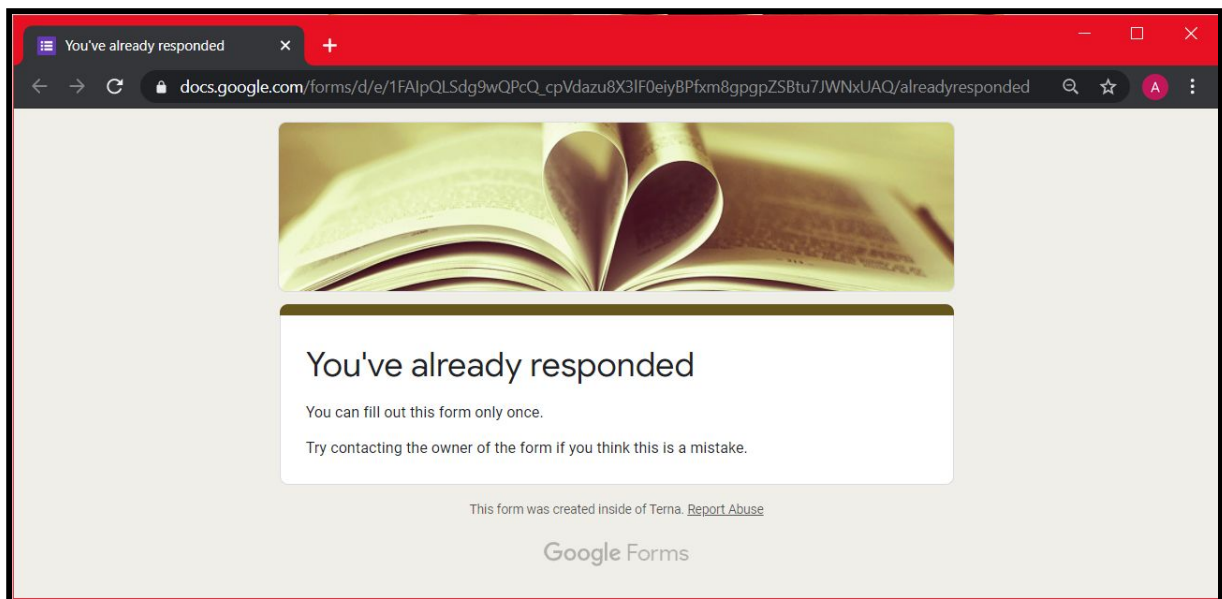
Correct answer

Correct Answer

Roll No \*

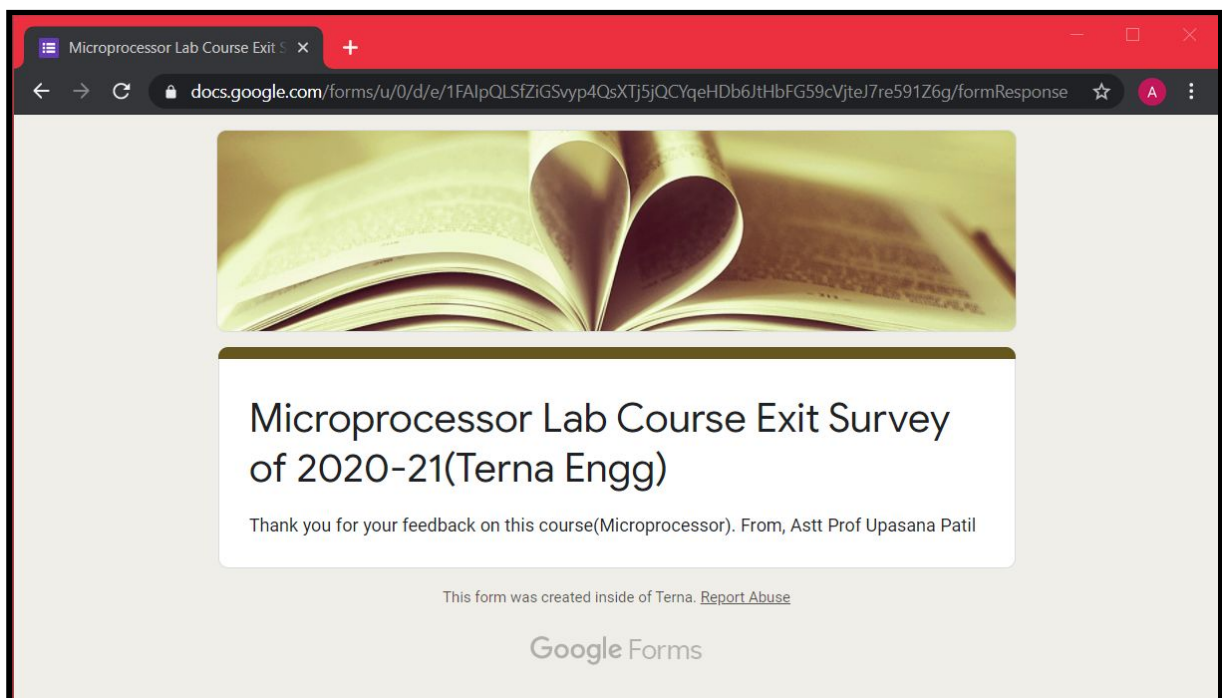
50

### 3. Course exit survey



The screenshot shows a web browser window with a red header bar. The address bar displays the URL: docs.google.com/forms/d/e/1FAIpQLSdg9wQPcQ\_cpVdazu8X3lF0eiyBPfxm8ggpZSBtu7JWNxUAQ/alreadyresponded. The main content area features a header image of an open book with a heart shape formed by its pages. Below the image, a white box contains the text: "You've already responded", "You can fill out this form only once.", and "Try contacting the owner of the form if you think this is a mistake." At the bottom, it says "This form was created inside of Terna. [Report Abuse](#)" and the "Google Forms" logo.

### 4. Lab exit survey



The screenshot shows a web browser window with a red header bar. The address bar displays the URL: docs.google.com/forms/u/0/d/e/1FAIpQLSfZiGSvyp4QsXTj5jQCvqeHDb6JtHbFG59cVjteJ7re591Z6g/formResponse. The main content area features a header image of an open book with a heart shape formed by its pages. Below the image, a white box contains the title "Microprocessor Lab Course Exit Survey of 2020-21(Terna Engg)" and the text "Thank you for your feedback on this course(Microprocessor). From, Asstt Prof Upasana Patil". At the bottom, it says "This form was created inside of Terna. [Report Abuse](#)" and the "Google Forms" logo.