

engagium

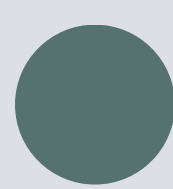


is a Class Participation Tracker for Online Learning, a system designed to assist professors of St. Clare College of Caloocan in monitoring and evaluating student participation during online learning sessions. The system aims to provide a fair, consistent, and partially automated way of tracking various forms of student engagement – such as speaking turns, chat messages, and reaction activity – during synchronous online classes.

benefits

- ✓ **AUTOMATED TRACKING**
No need to manually check who is speaking or chatting – the system does it for you.
- ✓ **FAIR & CONSISTENT GRADING**
Participation reports are data-driven, reducing bias and subjectivity.
- ✓ **TIME-SAVING FOR PROFESSORS**
Session logs, analytics, and participation summaries are generated automatically.
- ✓ **INTEGRATES WITH GOOGLE MEET & ZOOM**
The browser extension captures participation in real-time.
- ✓ **PRIVACY-FRIENDLY**
ENGAGIUM records only text-based events, not audio or video.

how it works?



STEP : 1 INSTALL THE BROWSER EXTENSION

This captures participation from your online classes.

STEP : 2 START YOUR ONLINE CLASS

The extension tracks chat messages, mic activity, and reactions automatically.

STEP : 3 VIEW REPORTS ON THE DASHBOARD

See graphs, participation scores, and session summaries on the web platform.



Before you Sign Up

- ! You must use your **institutional email**.
 - ex. professor.SCC@gmail.com
 - ex. professor101scc@gmail.com
- ! **ENGAGIUM** works best with **Google Chrome**.
- ! Online classes must be on **Google Meet** or **Zoom**.
- ! No audio/video is recorded - only participation events.
 - ex. raising hand, entering the class

Extension for
Chrome



Extension for
Microsoft Edge



Disclaimer

This website and the ENGAGIUM system are academic projects created by R. Corp Group (2025) for educational purposes only. All features and information presented here are prototypes and may not fully represent a final or commercial product.

ENGAGIUM does not collect audio or video content and complies with the Data Privacy Act of 2012. Unauthorized copying, distribution, or modification of any part of this project is prohibited without permission from R. Corp Group.



Oni Park

BACHELOR OF SCIENCE IN COMPUTER SCIENCE
20221524

Home

Notification

Analytics

My Classes

Settings

Welcome Back, Oni!

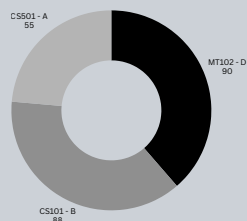
You have 1 class!

Recent Activity Table

	Date/Time	Duration	Subject	Total Participants
1	11/03/25 - 02:28 PM	1 hr 45 min 5s	CS101	38
2	11/02/25 - 12:56 PM	2 hr 28 min 32s	CS102	23
3	11/01/25 - 09:28 PM	30 min 56s	CS201	17
4	10/31/25 - 02:34 PM	19 min 5s	CS202	24
5	10/30/25 - 04:28 PM	1 hr 38 min 17s	CS301	54
6	10/29/25 - 07:00 AM	50 min 24s	CS302	47
7	10/28/25 - 09:37 PM	2 hr 3 min 46s	CS401	71
8	10/27/25 - 05:05 PM	0 min 7s	CS402	5
9	10/26/25 - 03:30 PM	42 min 35s	CS501	29
10	10/25/25 - 01:57 PM	18 min 00s	CS502	12
11	10/24/25 - 11:59 AM	1 hr 7 mins 17s	CS601	34

View All Activity

Class Summary



Code	Average Score	Status
MT102 - D	90%	Highly Engaged
CS101 - B	88%	Good Participation
CS501 - A	55%	Attention Needed

Refresh

Notification

Upcoming Class

4th Year - D | CS101 (Functions in Python)

Tues, 17 Nov 7:00 - 10:00 AM

Upcoming Class

4th Year - A | MT102 (Calculus II)

Thu, 24 Nov 5:00 - 9:00 PM

November 2025 < >

Su	Mo	Tu	We	Th	Fr	Sa
						1
2	3	4	5	6	7	8
9	10	11	12	13	14	15
16	17	18	19	20	21	22
23	24	25	26	27	28	29
30						

Code

Edit

nrs-oxnj-njd

868 0678 3998



Oni Park

BACHELOR OF SCIENCE IN COMPUTER SCIENCE

20221524

 Home

 Notification >

 Analytics

 My Classes

 Settings

Welcome Back, Oni!

You have 1 class!



Notification



Oni Park

BACHELOR OF SCIENCE IN COMPUTER SCIENCE

20221524

Home

Notification

Analytics >

My Classes

Settings

Analytics

Total Classes

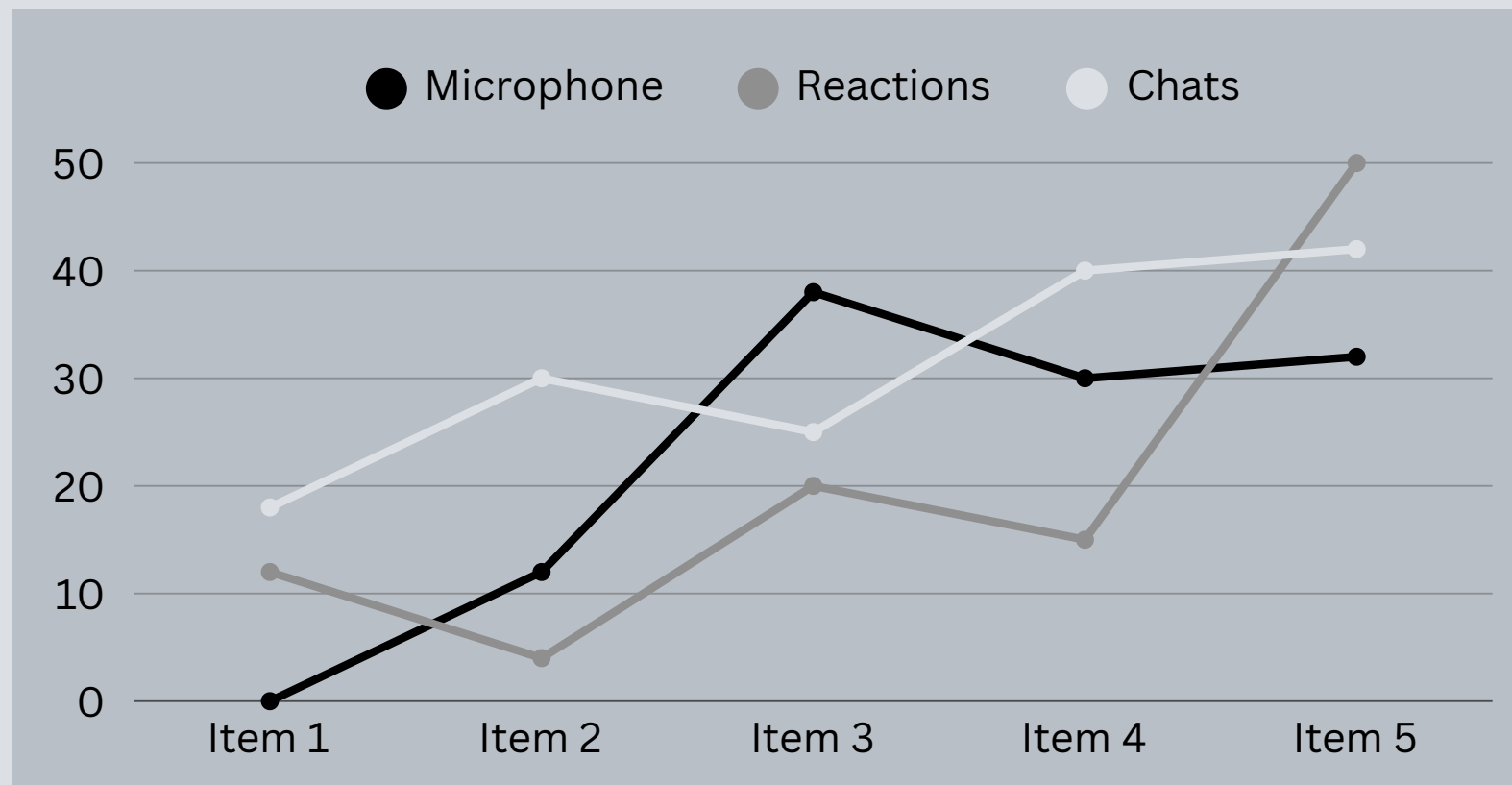
17

Total Sessions

90

Overall Average

77%





Oni Park

BACHELOR OF SCIENCE IN COMPUTER SCIENCE
20221524

 Home

 Notification

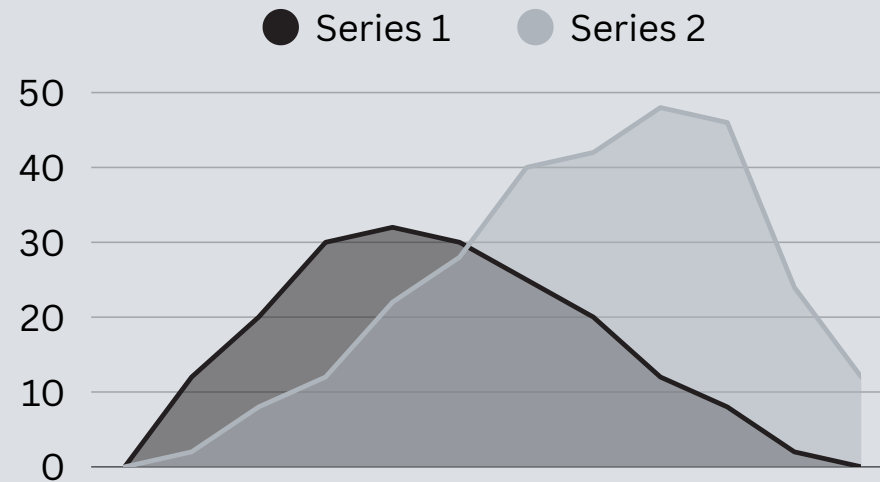
 Analytics >

 My Classes

 Settings

Analytics

Weekly Progress

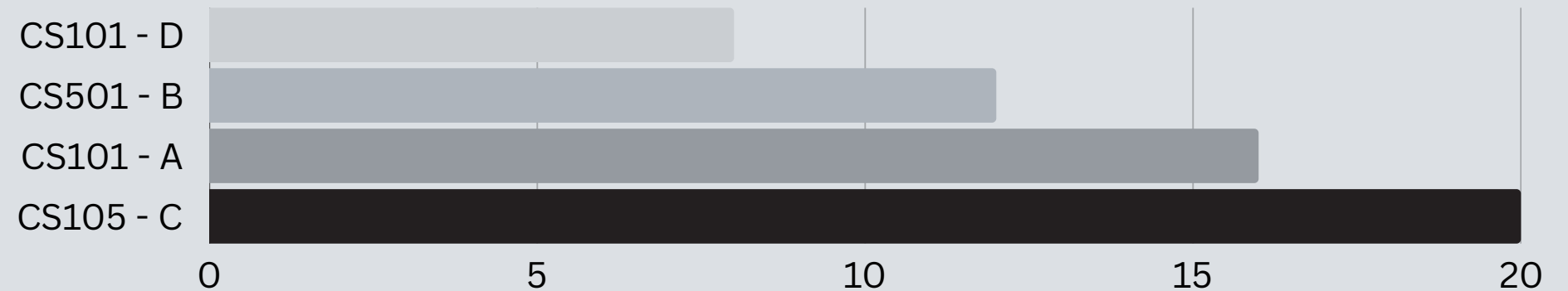


Monthly Progress

Month ▼



Performance Statistics





Oni Park

BACHELOR OF SCIENCE IN COMPUTER SCIENCE

20221524

 Home

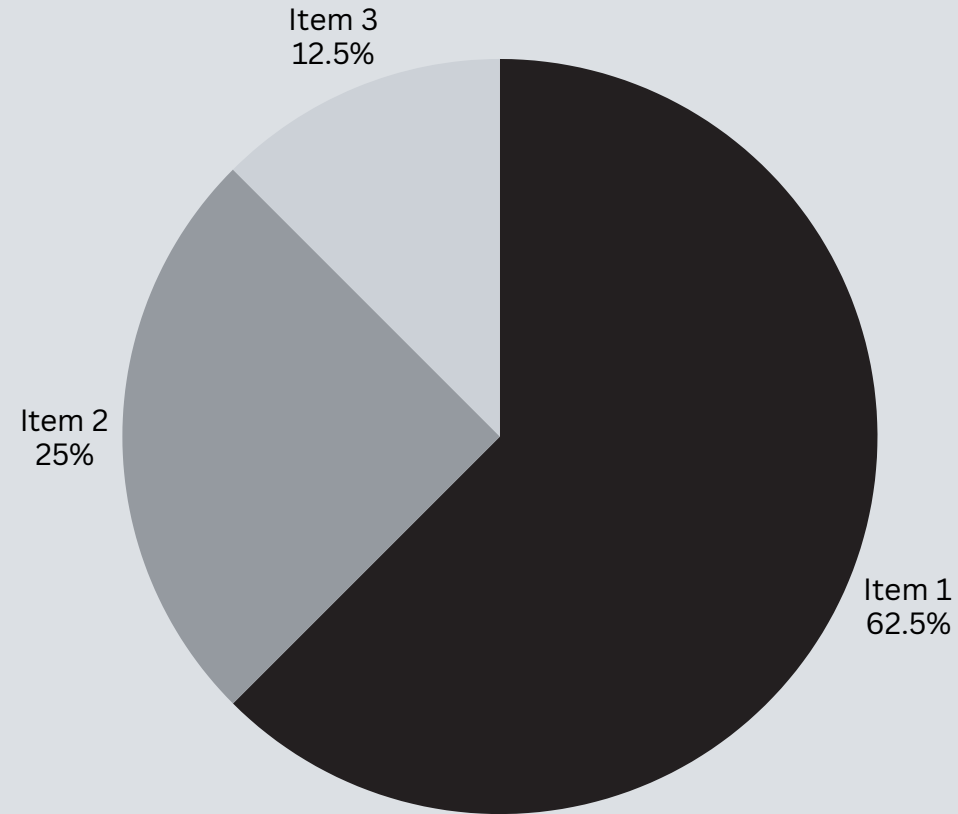
 Notification

 Analytics >

 My Classes

 Settings

Analytics





Oni Park

BACHELOR OF SCIENCE IN COMPUTER SCIENCE
20221524

 Home

 Notification

 Analytics

 My Classes >

 Settings

My Classes

+ Create

Class 1



Class Name

Class Description

Class 2



Class Name

Class Description

Class 3



Class Name

Class Description

Class 1

Description

Overall Average

77%

Summary Report

 Manage

No	Name	Timestamp	Activity Type	Score

View All

Schedule

[View All](#)

Today, Nov 17 < >



Class Schedule - CS101 D

07:00 - 9:00 AM

nrs-oxnj-njd





Log In



Please enter your details.

Email Address

profeasestclare.scc@gmail.com

Password

[Forgot Password?](#)

Log In

Don't have an account? [Sign Up](#)

Sign Up



Please provide your details.

Email Address

profeasestclare.scc@gmail.com

Password

Repeat Password

Sign Up

Already have an account? [Log In](#)