

# New Mobile Student App

## Overview

Students will understand the functionality and features of the Android mobile version of the Student App. The iOS version of this app is underway.

1

## Downloading and Installing Student App

Scan Code is available for the Android version to preview the student app, you can scan it using your mobile device.

 TEAMS



2

This action will direct them to a specific link that they must click to initiate the app download.

3

When students have downloaded the app to their mobile device, the next step involves installing the application as shown below:



@rtopawan/Student\_App

View and install apps built for internal distribution.

 Build artifact APK

Android internal distribution build

 Install



## Signing in

4

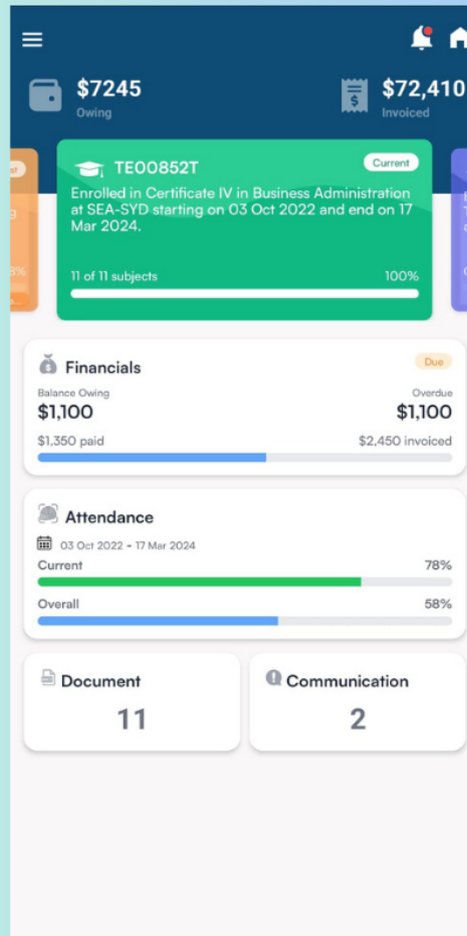
After students install the app, they can access the demo version of this app without requiring any credentials. Upon opening the app, they simply need to click on the sign-in option to preview its features.

Please note - once the app is officially released, students will be issued their own credentials .

A white sign-in form centered on a blue and green gradient background. At the top is the TEAMS logo. Below it is a text input field labeled "Email or Mobile" containing the email address "ramneet@rtosoftware.com.au" and a mail icon. Below that is a password input field labeled "Password" with a masked password "....." and an eye icon. A blue "SIGN IN" button is positioned below the password field. Underneath the button is a link that says "Forgot your password or can't sign in?". Below this is a horizontal line with the word "or" in the center. Underneath are three buttons for social login: "Sign with Google" (with a Google 'G' icon), "Sign with Facebook" (with a Facebook 'f' icon), and "Sign with Apple" (with an Apple logo icon). At the bottom of the form is a link for "Privacy Policy".

## Access Dashboard

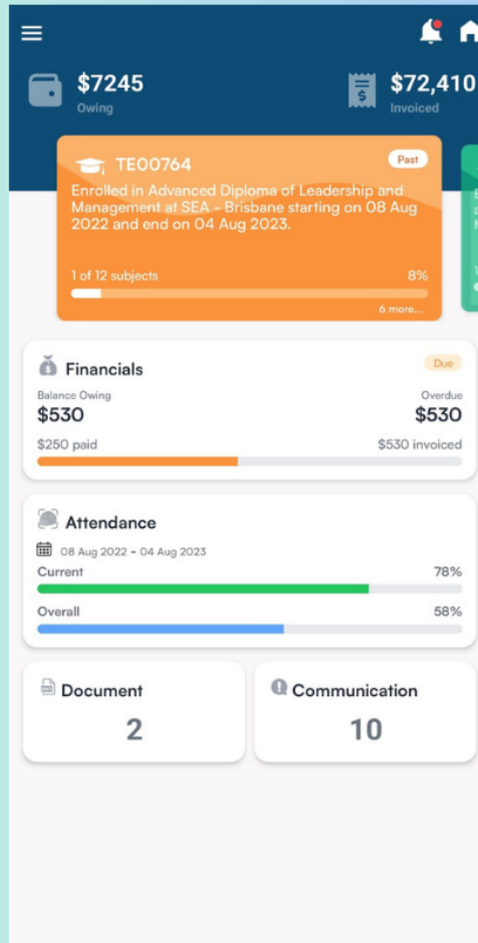
- 5 After signing in, the app will first show the dashboard displaying the information (Financials, Attendance, Documents, Communication, etc) about the current enrolment of the student.



6

Sliding back to the current enrolment banner, the app will show student's past enrolment information as shown below:

 **TEAMS**

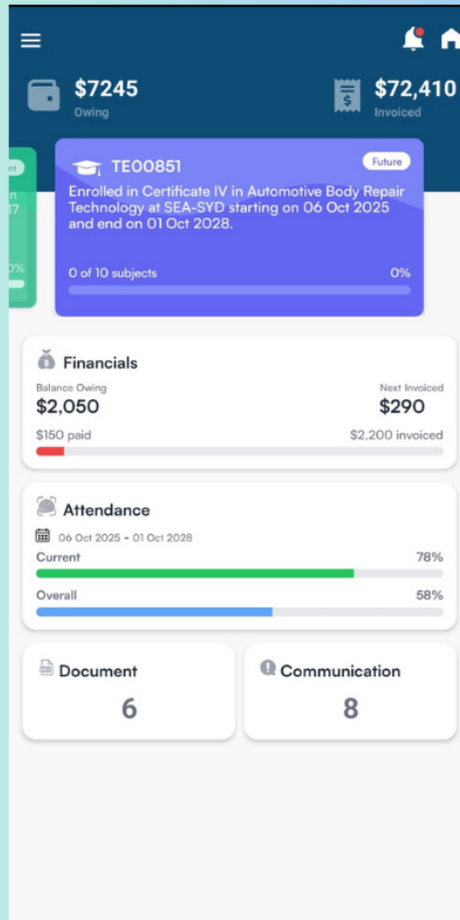


RTO | SOFTWARE

7

Sliding next to the current enrolment banner, the app will display the future enrolment of the student with relevant information as shown below:

# TEAMS



RTO | SOFTWARE

8

In addition, the app will display financial information, including the balance owed by the student, the total invoiced amount, and a breakdown of the student's financials for each enrolment. It also provides details on the student's attendance, documents, and communication.

9

When students click on the enrolment information, be it past, current or future as shown below:



The screenshot displays the TEAMS mobile application interface. At the top, there are navigation icons (hamburger menu, notifications, home) and financial summaries: \$7,245 Owing and \$72,410 Invoiced. The main content area features a green card for enrolment details for student TE00852T, who is currently enrolled in a Certificate IV in Business Administration at SEA-SYD from 03 Oct 2022 to 17 Mar 2024. The enrolment card shows 11 of 11 subjects completed (100%) and includes a purple circle highlighting the 'Current' status. Below this are sections for Financials (Balance Owing: \$1,100; Overdue: \$1,100; \$1,350 paid; \$2,450 invoiced), Attendance (Current: 78%; Overall: 58%), Document (11), and Communication (2).

Then they will be presented with three different tabs (Summary, Subjects and Account) as shown below.

10

The Summary Tab will show the enrolment number, course name, campus enrolment start date and end date.



## Subjects Tab

11

Students will be able to see all the subjects that are linked to the enrolment. Also, they can see their pending and completed assessments, results and result dates.



The screenshot displays the 'Subjects' tab in the TEAMS application. The interface includes a top navigation bar with 'Summary', 'Subjects' (highlighted with a purple circle), and 'Account' tabs. Below the navigation bar, there are four subject cards, each with a title and a list of details:

- BSBADM302B - Produce texts from notes**
  - Type of Subject: Core
  - Compulsory: No
  - Result: Credit Transfer
  - Result Date: 07/08/2023
  - Total Assessments: 2
  - Attempted: 1
  - Pending: 1
- BSBADM405 - Organise meetings**
  - Type of Subject: Elective
  - Compulsory: No
  - Result: Competent
  - Result Date: 07/08/2023
- BSBADM409 - Coordinate business resources**
  - Type of Subject: Elective
  - Compulsory: No
  - Result: Competent
  - Result Date: 07/08/2023
- BSBITU402 - Develop and use complex spreadsheets**
  - Type of Subject: Elective
  - Compulsory: No
  - Result: Competent
  - Result Date: 07/08/2023

12

Moreover, when students click on any of the subject's information, they will be able to see the Subject Summary and their Assessments. They can submit assessments and download documents.



A screenshot of the TEAMS mobile application interface. The top navigation bar is dark blue with a hamburger menu icon on the left, and notification and home icons on the right. The main content area is white with a light blue gradient background. The first section is titled "Subject Summary" and contains the text "code #BSBADM302B" and "Produce texts from notes". A purple circle highlights a small circular icon next to the code. The second section is titled "My Assessments" and has a subtitle "To be submitted to Trainer". It contains two assessment entries. The first entry is titled "Common Noun/ Proper noun - Common Noun/ Proper noun" and has a status of "Awaiting Submission". The second entry is titled "Assessment - BSBADM302B - Assessment - BSBADM302B" and has a status of "Documents Submitted, Awaiting Review" with a timestamp "15/11/2023 4:31:56 PM Submitted on".

## Account Tab

- 13 The Account tab shows an Account Summary for the particular enrolment with the invoiced amount, payments made by the student, the balance owed, and the due date for the next invoice.



The screenshot displays the 'Account' tab in the TEAMS app. At the top, there are three navigation options: 'Summary', 'Subjects', and 'Account', with 'Account' being the active tab. Below the navigation bar, the 'Account Summary' section provides key financial information: 'Invoiced \$2,450.00, overdue \$1,100.00 since 10 Oct 2022', 'Paid \$1,350, last paid \$1,350 since 15 Nov 2023', and 'Balance owing \$1,100'. Below this summary is a table titled 'Details' with columns for 'Debit' and 'Credit'. The table lists three transactions: two invoices (Inv) and one receipt (Rec).

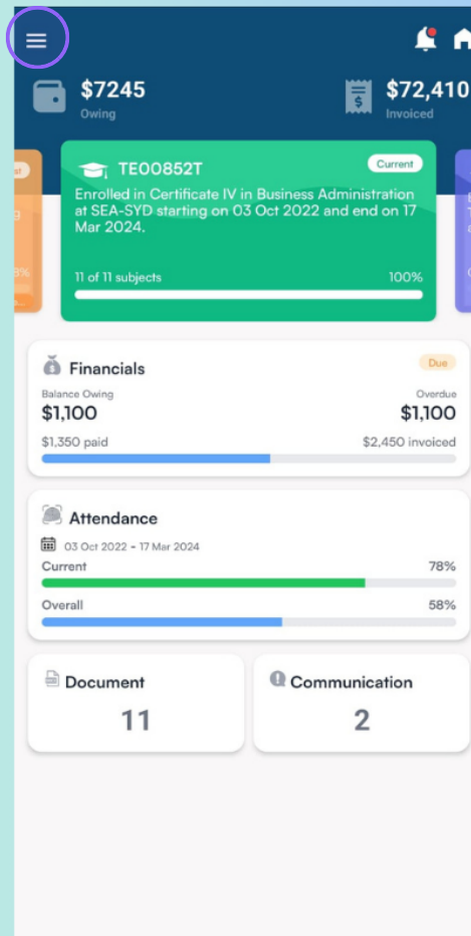
	Details	Debit	Credit
Inv	# Inv08001 26 Sep 2022 Due on: 26 Sep 2022	\$1,350	
Inv	# Inv08002 10 Oct 2022 Due on: 10 Oct 2022	\$1,100	
Rec	# Rec05747 15 Nov 2023		\$1,350

## Burger Menu

14

When the students are on the Student App's Dashboard, they will see a burger menu in the top left corner.

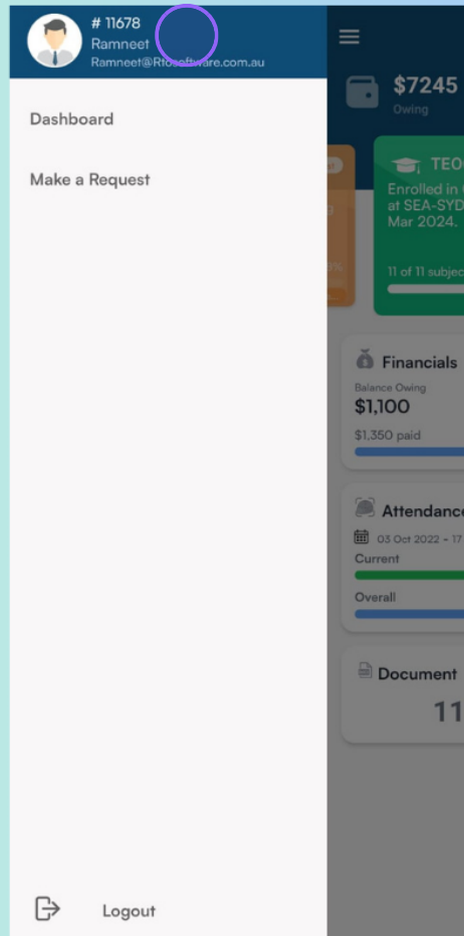
# TEAMS



By selecting the burger menu option, a sliding display will appear where they will see the Profile information, Dashboard and Make a Request option.

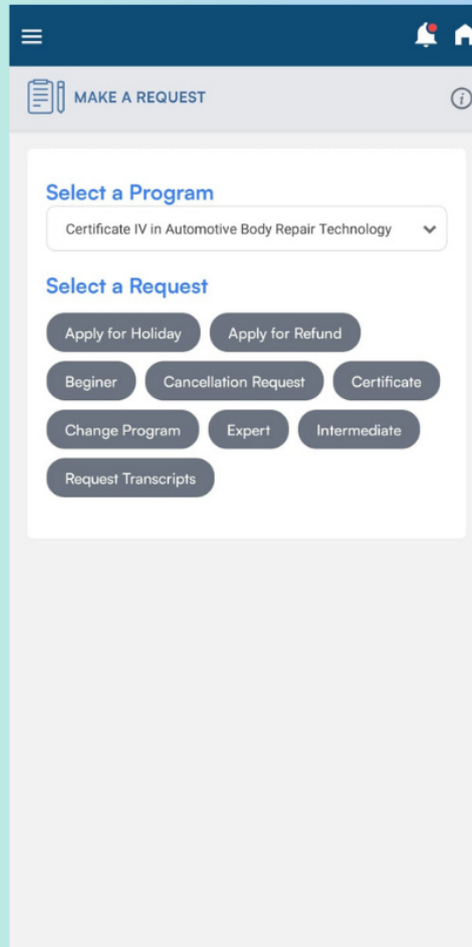
15

Dashboard - By clicking on the dashboard, it will allow the students to go back to the Main Dashboard of the App.



16

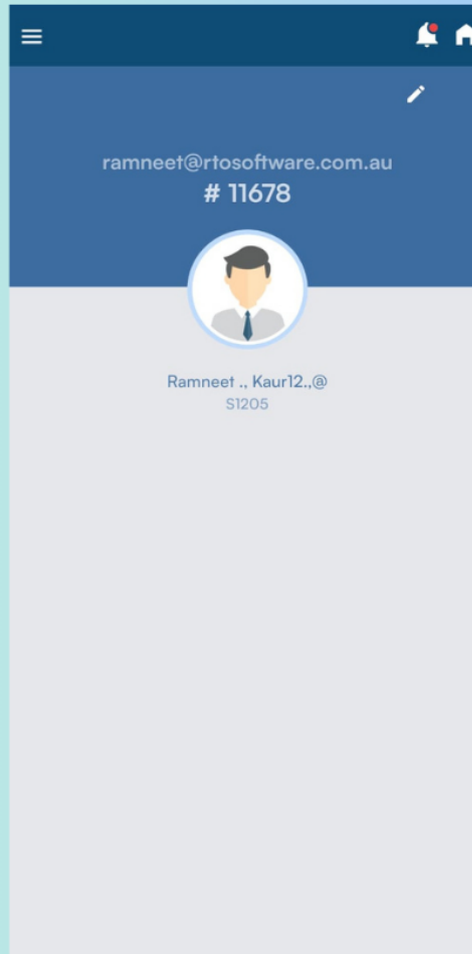
Make a Request - By selecting this, students can apply for holidays, and request transcripts, certificates, etc.



17

Profile Information - Upon selecting the Student Number Banner, it will allow students to edit their first name, last name, and email ID. Additionally, students can upload their image as well.

 TEAMS



RTO |  SOFTWARE

18

So, here is an overview of the Student App TEAMS Mobile Application. By following the provided instructions, students can easily navigate and utilise the features of the Student App, ensuring a seamless and user-friendly experience.