

THE WINCHESTER SCHOOL, JEBEL ALI

Date: 25/08/2024	Audience: Yr 12 & 13 students	Venue: Classroom/6 th Form-S47
-------------------------	--------------------------------------	--

Title: KS5 induction day

Presenters / Conductors: Form tutors, KS5 Team, Alumni

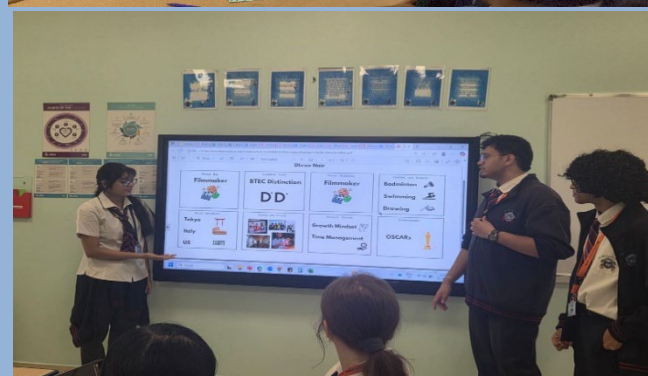
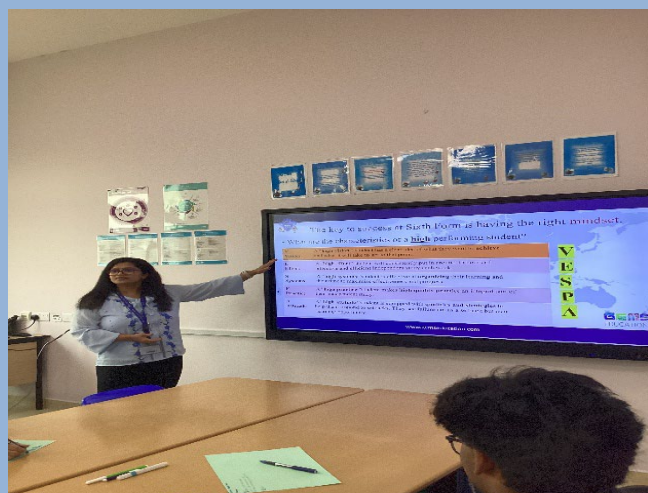
Aims & Objective:

To welcome students and prepare them socially and academically for a successful start at school and to set clear expectation on Be a GEM initiative.

Summary:

The Sixth Form Induction day began with setting clear expectations through the Be a Gem initiative, ensuring students understood and committed to following it diligently. Form Tutors warmly welcomed the students, sharing key expectations and their guieliness. Students then took part in interactive activities focused on developing an A-level mindset and creating vision boards to establish clear academic and future goals. The programme continued with an inspiring session led by alumni, who shared their personal journeys, experiences, and valuable advice for the new sixth formers. This was followed by a session with Ms. Harshpreet, the student counsellor, who spoke on understanding mental health, building resilience, and developing coping strategies to support students in their academic and personal growth. The Senior Leadership Team extended their congratulations to the students on their achievements and advised them to uphold a balanced approach between academics and extracurricular pursuits to promote their overall wellbeing

Pictures / Flyers:



Student/Parent/Teacher Feedback: The induction day activities helped me become familiar with the Be a Gem initiative and the expectations of Sixth Form. I also found the A-level mindset activity useful in setting a clear vision and goals for my studies and future.” Kesar, 12D.

Teacher Feedback: “Students remained engaged throughout the session, and the interaction with alumni provided valuable insights on how to set and achieve their targets. Ms. Asha Vasudevan.

Organized by: KS5 team.