Day -2 (24.11.2021) Student Induction Programme Schedule

Day	Date	9.40am - 11.20am	11.20am To 11.25am	11.25am - 1.00pm	1.00 pm to 2.00pm	2.00pm – 2.50pm	2.50pm to 3.40pm	3.40pm to 4.30pm
Day - 2	24.11.2021 (Wednesday)	Activity 19- Additional Learning: an opportunity to excel By MSL/DV ECE-I, ECE-II, ECE-III, ECI (Auditorium)		Activity 20- Industry Institute Interaction Cell (I3C) By VR ECE-I, ECE-II, ECE-III, ECI (Auditorium)		Activity 29 – EAA: Awareness about Physical Education CE-I, CE-II, EEE-I, EEE-II (at Indoor Stadium)		
		Activity 21- Code Tantra By Amiteesh CSE-I, CSE-III, CSN (At SJSH)		Activity 22 – Awareness about Employability Skills & Industry Scenario By TPO CSE-I, CSE-II, CSE-III, CSN (At SJSH)		Activity 30 - Significance of I ² RE in Engineering By PS ECE-I, ECE-II, ECE-III, ECI, CSO, CSM (At SJSH)	2.50pm to 4.30pm Activity 31 - Code Tantra By Amiteesh ECE-I, ECE-II, ECE-III, ECI, CSO, CSM (At SJSH)	
		Activity 23 - Universal Human Values By VHK IT-I, IT-II, CSO (At CSENSH)		Activity 24 - Code Tantra By Amiteesh IT-I, IT-II, CSO (At CSENSH)		Activity 32- Overview of Mechanical Engineering & Advancements: By HoD, ME/ Senior Faculty ME-I, ME-II, IT-I, IT-II (at Auditorium)	Activity 33- Overview of Civil Engineer & Advancements: ME-I, ME-II, IT-I, IT-II By HoD, CE/ Senior Faculty ME-I, ME-II, IT-I, IT-II (at Auditorium)	ng Activity 34 – Awareness on Library ME-I, ME-II, IT-I, IT-II (at Library)
		Activity 25 - Code Tantra By Chandrasekhar CE-I, CE-II, CSM (At CESH) Activity 27 - Awareness about Examinations & Evaluation Process By CoE ME-I, ME-II, EEE-I, EEE-II (At MESH)		Activity 26 - Life Skills By MNR CE-I, CE-II, CSM (At CESH) Activity 28 - Code Tantra By Chandrasekhar ME-I, ME-II, EEE-II (At MESH)		2.00pm to 3.15pm Activity 35 - Overview of Information T Advancements: CSE-I, CSE-II, CSE-III, By HoD, IT/ Senior Facu (at CSENSH)	Technology &	3.15pm to 4.30pm Activity 36 Overview of Electronics Engineering & Advancements: CSE-I, CSE-II, CSE-III, CSN By HoD, ECE/ Senior Faculty (at CSENSH)