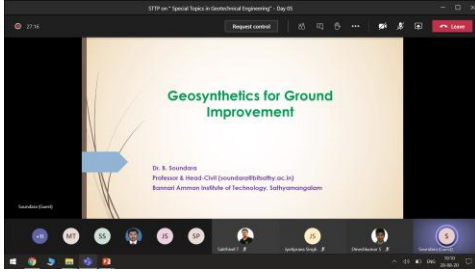



Indian Geotechnical Society (IGS) – Students Chapter

MCET- IGS Students Chapter provides a platform to learn and exchange ideas on the advances in geotechnical engineering. It also imparts practical knowledge in the laboratory and field testing of soil which creates awareness among Civil Engineering students on the importance of soil mechanics and foundation engineering.

Academic Year	Name of the Activity	Date Conducted	No of Students Attended
AY2022-2023	Poster Presentation	26.11.2022	34 (Internal – 34)
AY2021-2022	Technical and Non Technical Quiz	30.4.2022	48 (Internal – 48)
AY2020-2021	AICTE sponsored Two weeks online Short Term Training Program on “Special Topics in Geotechnical Engineering”	24.7.2020 to 29.7.20 & 7.9.2020 to 12.7.20	53 (External - 42 Internal -11)
AY2018-2019	One Day Workshop on Geotechnical Engineering Challenges in Coimbatore Region	26.2.2019	50 (External - 48 Internal -2)
AY2018-2019	One Day Workshop on Challenges in Geotechnical Engineering	11.8.2018	160 (External - 43 Internal -79)
AY2017-2018	One Day Workshop on Recent Advances in Geotechnical Engineering	24.8.2017	160 (External - 93 Internal -67) Men - 119 Women - 41
AY2016-2017	Guest Lecture on Geotechnical Investigations and Field Tests	28.7.2016	87 (Internal - 87) Men - 58 Women - 29
AY2015-2016	Inauguration of MCET- IGS Students Chapter and One Day Workshop on Geotechnical Engineering	14.9.2015	218 (External - 80 Internal -138) Men - 145 Women - 73

A Brief Description of the Activity	Date Conducted	Photo Proof
<p>This workshop will focus on geotechnical engineering principles and their applications in various needs. This workshop will be interactive and rely on real life case studies and examples. This workshop is intended to reach out to the designers, practicing engineers and students.</p>	<p>14.9.2015</p>	
<p>The objective of this guest lecture was to stimulate the students in the field of Geotechnical Engineering</p>	<p>28.7.2016</p>	
<p>This workshop will be helpful to the designers, practicing engineers and students and to fulfill the current day requirements; Civil Engineers need awareness and knowledge of the advancements made in the field of Geotechnical Engineering. This workshop provides a detailed introduction to the new technologies in Geotechnical Engineering.</p>	<p>24.8.2017</p>	
<p>This workshop will focus on Challenges in geotechnical engineering. This workshop will be interactive and rely on real life case studies and examples. This workshop is intended to reach out to the designers, practicing engineers and students.</p>	<p>11.9.2018</p>	
<p>The seminar focused on the challenges faced in the field of Geotechnical Engineering in and around coimbatore region with case studies and the remedial measures taken to overcome the problems.</p>	<p>26.2.2019</p>	

<p>This STTP was organized with a view to make the participants acquire knowledge about current technological developments in relevant field. The technical talks paved a platform, where recent advancement in investigation of nature of soil, their behaviour under static and repetitive loading, analysis of soil structure interaction, geosynthetics and geoenvironmental Engineering.</p>	<p>24.7.2020 to 29.7.20 & 7.9.2020 to 12.7.20</p>	
<p>This Program was organized to create awareness among the students about IGS and ICI student chapters and engage the students in a unique and fun way and connect them to learn technical questions</p>	<p>30.4.2022</p>	
<p>This Program was organized to create awareness among the students about IGS student chapters and engage the students in creating posters with their creativity skills and communicating their ideas through proper presentation</p>	<p>26.11.2022</p>	