



REPORT ON INDUCTION PROGRAMME FOR FIRST B.E/B.TECH STUDENTS (2023 - 2024 ADMITTED BATCH)



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Objectives of Induction Programme

To create awareness about engineering education and their chosen field.

To motivate the students for their studies and for excellence in their profession.

To promote bonding between the students and to build relation between teachers and students.

- To give a broader view of life and understanding of self, people around them, society at large, human relationships, and nature.
- To make the students understand the importance of building and nurturing character, making it an essential quality of one's life, be it a professional life, civilian life, or as a human being.

To impart several meta skills and underlying values to students.

To make students feel comfortable in their new environment and to open them up.

To set a healthy routine.

To help them develop team work and enhance creativity.

To create awareness on the communication and other skills required by the employers.

Chettinad College of Engineering & Technology, Karur – 639114 Student Induction Programme (SIP) –2023 11.09.2023 to 21.09.2023

Co-ordinators: Mr.V Hariprasath, HoD/MECH

Dr J Kavitha, Professor/Maths/AI&DS

Batch In-Charges

Batch I: Dr.G Sahaya Dennis Babu, Assistant Professor/ Physics/ECE

Batch II: Prof. R Sivamurugan, Associate Professor/ Physics/CSE

Batch III: Dr T Selvakumar, Professor/Maths/MECH

Batch IV: Prof. A Gnanarathinam, Assistant Professor/Chemistry/EEE

DATE	I (9.30AM-1.00 PM)	(1.00 - 1.45 PM)	II (1.45 - 2.45PM)		(3.00P	III (3.00PM-4.15 PM)	
11.09.202 3	INAUGURAL FUNCTION Dr P Kaleeswaran, Junior Scientific Officer, Forensic Science Department, Government of Tamil Nadu, Chennai Venue - CCET Audi- torium	Lunch	"Embrace th Succe Prof. R Sivar Professor Vent	- I,II,III & IV he Dark Horse fo ss Mindset" nurugan, Associa r, Physics/CSE CCET ue- CCET ditorium	or "Introd Nanos te Tec Dr E Retire Anna C Ven	Batch—I,II,III & IV "Introduction to Nanoscience and Technology" Dr D Arivuoli, Retired Professor, AnnaUniversity, Chennai Venue- CCET Auditorium	
DATE	(09.15 AM - 11.15AM)	(1.00 - 1.45 PM)	(1.45- 4.15 PM)				
12.09.2023	Batch - I, II, III &IV "Future of AI-Less Artificial More intelligence" V M Prabhakar Founder & CEO Visaithalam Solutions, Coimbatore Venue: CCET Auditorium	Lunch	Batch I (60 students) Cricket Match Venue: CCET Cricket- ground	Batch II (60 students) Indoor Games (Chess, Carrom, Shut tle cock) Venue: CCET Indoor Sports Hall	Batch III (60 students) Volley Ball & Basket Ball Venue: CCET Outdoor- Sports Ground	Batch IV (60 students) Throw ball & kabaddi Venue: CCET Outdoor- Sports Ground	

			(1.55				
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			1.45	(1.45 - 2.45PM)		(3.00PM-4.15 PM)	
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13.09.202	Batch - I, II, III	&IV	Lunch	Ba	atch - I, II, III &IV	Batch – I, II, III &	
3	Dr Prabhu Parama	sivam			(Online Mode)	IV "Alumni Talk"	
	Assistant Profes	sor,		"Арј	olication of Quantum		
	Mechanical Engineeri	ng, Mattu		D. I	Mechanics"		
	University, Ethi	opia		Dr Krishnamurthy Murali			
	"How to Excel in Eng	gineering:		De	Professor, partment of Physics,		
	Navigating your acade	mic Journey		-	a University, Chennai		
	and Beyond" Venue				CCET Auditorium and		
	Auditorium	L					
14.09.202	(Batch III-60 stud	lents)			Batch - II & III	Batch - I, II	
3	Mr. Ganaga Sabapathy V	' - Managing			y Thinking Healthy Life"	"English	
	Director – Entercon So				As. Mahashwetha,	Communication Made Easy"	
	Ltd., Madura				Manager, Chettinad Niyoga		
	Venue - C Block Sem	iinar Hall		Venue: CCET Auditorium		Mr.S. Raja, AP/CCET	
						Venue: CCET Auditorium	
				Batch – I (60 students)		Batch III	
				Computer Proficiency		"Futuristic Engineering	
				Modules-1		& Technology"	
				MSWord & MS Excel		Mr. M Murugesan	
				Venue		Mr. M Murugesan	
				B Block Comp lab		Asst. Prof./MBA CCET	
				Sess	sion Handling	Venue: G Block Seminar	
					faculty:	Hall	
				Prof. C. Sangeetha			
DATE	09:15 AM - 11:15AM	11:30	AM	1.00 -	(1.45 - 4	4.15PM)	
		01:00	PM	1.45			
14.09.202	Batch - I & II	Batch -	I & II	Lunch	(Batch IV -	60 students)	
3	(120 students)	"Applicat		Lunen		Sabapathy V -	
	"YOGA"	Mathema				tercon Solutions Pvt. Ltd.,	
	Mr. P. Sivamuthu,	Enginee	-	Madurai Venue - C		Block Seminar Hall	
	Physical Director,	Dr. T. A	•				
	CCET Venue:	Assistant F					
	CCET Auditorium	National Er					
		College, K Venue:	-				
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		2 100110					

DATE	09:15 AM - 11:15AM	11:30 AM 01:00 PM	1.00 - 1.45 PM)	(1.45 - 4.55PM) (Batch IV -60 students) Mr. Ganaga Sabapathy V - Managing Director –Entercon Solutions Pvt. Ltd., Madura Venue - C Block Seminar Hall			(1.45 - 4.55PM)			
14.09.2023	Batch – IV (60 students) Computer Proficiency Modules–1 MSWord & MS Excel Venue : B Block Comp Lab Session Handling Faculty Prof. M Ananthi	Batch IV "Futuristic Engineering & Technolo- gy" Dr T Gobinath, Asso.Prof./ CSE -CCET Venue: G Block Seminar Hall								
DATE	(9.30AM-1.(00 PM)	(1.00 - 1.45 PM)	II (1.45 - 2.45PM)	III (3.00PM-4.15 PM)					
15.09.202 3	(Batch I 60 st Mr. Ganaga Sabapath Director – Entercon So Madur Venue - C Block	ny V - Managing blutions Pvt. Ltd., ai		Batch – I & IV "Fine tune your personality" Mrs. Uma, Chettinad Niyoga Venue: CCET Auditorium Batch – III (60 students)	Batch - III & IV "Applications of Mathematics in Engi neering" Dr. T. Arjun, Assistant Professor, National Engineer- ing College (Autonomous), Kovilpatti Venue: CCET Auditorium Batch I					
				Computer Proficiency Modules–1 MSWord & MS Excel Venue B Block Comp lab Session Handling faculty: Prof. C. Sangeetha	"Futuristic Engineering & Technology" Mr. M Murugesan Asst. Prof./MBA CCET Venue: G Block Seminar Hall					

DATE	09:15 AM - 11:15AM	11:30 AM 01:00 PM	1.00 - 1.45	(1.45 - 4.15PM)
15.09.202	Batch - III & IV (120 students) "YOGA" Mr. P. Sivamuthu, Physical Director, CCET Venue – CCET Auditorium Batch – II (60 students) Computer Profi- ciency Modules–1 MSWord & MS Excel Venue: B Block Comp Lab Session Session Handling Fac ulty: Prof. M Ananthi	Batch II "Futuristic Engineering & Technology" Mr. M Murugesan Asst. Prof./ MBA CCET Venue: G Block Seminar Hall Batch – III & IV "English Com munication Made Easy" Mr.S.Raja, AP/ CCET Venue: CCET Auditorium	Lunch	(Batch II -60 students) Mr. Ganaga Sabapathy V Managing Director Entercon Solutions Pvt. Ltd., Madurai Venue - C Block Seminar Hall
16-09- 2023	Batch – I & II "Fine tune your personality" Mrs. Uma, Chettinad Niyoga Venue: CCET Auditorium Activities Bstch III-Drawing (Dr T Selvakumar & Dr M Chandrasekar) Batch IV - Craft work (Mrs. A. Gnanarathi nam & P Thenmozhi Venue- CCET Auditorium	Batch – I, II, III & IV Session by HoDS HOD/CSE HOD/EEE HOD/MECH Venue: CCET Auditorium	Lunch	Batch – I, II, III & IV Local Tour- Mayanoor Dam & Park visit Faculty In-charge: Dr.Sahaya Dennis Babu, Prof. R Sivamurugan, Dr T Selvakumar, Prof. A Gnanarathinam , Prof. P. Premalatha, Prof. S Suguna

DATE	(9.30AM-1.00 PM)		(1.00 - 1.45	(1.45 - 2.45PM)		M)	(3.00PM-4.15 PM)	
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17.09.2023	Batch - I, II, III &IV			Lunch		– I, II, III		Activities
	"How to Prepare for Placements" Dr V Sathish Kumar				"Healthy Thinking Healthy			Batch I - Treasure
	Dr V Satnish Kumar Professor, Bio-Medical Engineering, SRM				Life" Ms. Mahashwetha,			Hunt (Dr.Sahaya
		vari, Chennai			Wellness Manager, Chettinad Niyoga Venue: C Block Seminar hall			Dennis Ba bu &
	Venue: (CCET Auditorium						Prof.S Suguna) Batch
					venue. e	DIOCK SCH		II – Puzzle
								Prof. R Sivamurugan
								Batch – III & IV
								"Fine tune your
								personality" Mrs. Uma,
								Chettinad Niyoga
								Venue: CCET
								Auditorium
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18.09.2023	Batch - I, II, III &	Batch - I, II, III	Ba	atch - I, II,	III &IV	Lunch	I	Batch - I, II, III &IV
	IV	& IV	6T	···· 6	om C to C"		Г	Dance Performance
	"Pinnacles of	"Social Clubs		Dr S Subra				
	Placement in	in CCET						
	Chettinadtech"	Introduction"	739191	Assistant Professor/ English				
	Mr.Sabarinathan Placement	College Social Club	Chik	Chikkaiah Naicker College,				
	Of ficer Venue:	Coordinators		Erod	e			
	CCET	(Dr.S.Gopinath		e: CCET A				
	Auditorium	- Chemistry, Prof.	and 'O	C' Block Se	eminar hall			
		K.Rajasekar -						
		Mechanical						
		Engg.,) Venue: CCET						
		Auditorium						

I Year UG Inauguration and Student Induction Programme Day – 1

Chettinad College of Engineering & Technology, Puiyur, Karur, hosted the Student Induction Programme 2023 on September 11, 2023.

Dr. P. Kaleeswaran, Junior Scientific Officer, Forensic Science Department, Government of Tamil Nadu, was the Chief Guest. The welcome address was given by Mr. V. Hariprasath, HOD/Mech, and Dr. A. Punitha, Principal, delivered the presidential address.

Mr. B. Satish Kumar, Administrative Officer, honoured the chief guest and delivered a felicitation address, and Mr. S. Raja, AP/English and Softskill Trainer, introduced the Chief Guest.

Title of the Session: "Importance of Education, placement opportunities in Government and Private sector"

The chief guest highlighted the significance of education and its worth, drawing connections to literature and poetry. He placed special emphasis on showcasing instances of engineering and technology employed by historical empires. Moreover, he spoke about the prospects available to engineers in both the public and private sectors. Additionally, he shared his views on the progress of AI technology.

He encouraged them to make optimal use of the library resources to enhance their prospects for securing better placements. The session was very interesting and highly beneficial for the students.

Dr.J.Kavitha., Prof/Mathematics delivered the vote of thanks.













Name of the Session: Embrace the dark horse for success Internal Resource Person: Prof. R. Sivamurugan,

Associate Professor/Physics/CSE, ChettinadTech.

Mr. Sivamurugan began by defining the concept of "Embrace the Dark Horse for Success Mindset" and explained its relevance in various aspects of life. He shared captivating anecdotes and real-life examples to illustrate the concept.

The experienced professor emphasized on the importance of recognizing the hidden talent, and to excavate the latent potentials in each of the students. He encouraged the students to embrace challenges and uncertainties for their success.

Mr. R. Sivamurugan's session provided the students with a roadmap and gave a fresh perspective on latent talent and hidden potential. It insisted on the significance of being open to new experiences and finding value in each effort, aligning with the college's mission to nurture holistic development.





Name of the Session: Introduction to Nanoscience and Technology

Guest Name & Designation : Dr D Arivuoli, Retired Professor, Anna University, Chennai. I Year UG Inauguration and Student Induction Programme - "Introduction to Nanoscience and Technology The welcome address and introduction of the Chief Guest was done by Mr. S. Raja, AP/English, Soft Skills Trainer.

Dr. D. Arivuoli described the origins of nanotechnology and the differences between nano and micro particles. A clear explanation was given of how microprocessors work in conjunction with human brains. He also spoke about the biomimetic circuits (human eye) and theory behind the lotus effect, the characteristics of the sandfish scales, butterfly wings, and geckos sticking to walls. He shared the use of nano-sized particles in cosmetics.

Mr. R. Sivamurugan, Associate Professor/Physics, delivered the vote of thanks.







Title of the session :"Future of AI-Less Artifical More Intelligence"

Guest Name & Designation : Mr. V. M. Prabhakaran, Founder and CEO, Visaithalam Solutions, Coimbatore

The welcome address was given by Mr. S. Raja, AP/English and Softskill Trainer, and M. P. Kaniska, III Year CSE, introduced the Chief Guest.

This session was successful in promoting the evolution of artificial intelligence. Mr. V. M. Prabhakaran spoke about the need for AI systems that mimic human intelligence, focusing on empathy, creativity, and adaptability.

The discussions also centered on the importance of ethical AI development, fostering collaborations between humans and machines, and harnessing AI's potential for the betterment of society.

The event left attendees inspired and committed to pushing the boundaries of AI towards a future where machines augment human intelligence and enhance our collective well-being. He also shared a lot about the uses of next-generation AI tools and their evolutions in a futuristic technological world.















Name of the Activity: "Ground Activities - Cricket match, Indoor games (Chess, Carom, Badminton, Volleyball, Basketball, Throwball & Kabaddi)"

All the first year students were engaged in ground activities at ChettinadTech playground under the supervision of Mr. P. Sivamuthu, Physical Director and Mr. Pushparaj, snooker coach of ChetinadTech. They have given more information about the Physical education department facilities at Indoor Stadium. All students enthusiastically participated in games like cricket, basketball, volleyball, throw ball, kabaddi, chess, carrom, badminton and table tennis. These games fostered team spirit and healthy competition among students, enhancing their physical fitness and camaraderie. It was a successful and enjoyable outing, showcasing the vibrant sports culture among the batchmates.









Day – 3

Title of the Session: "How to Excel in Engineering and Navigating your Academic journey and Beyond"

Guest Name & Designation : Dr.Prabhu Paramasivam, Assistant Professor of Mechanical Engineering at Mattu University, Ethiopia.

The session started with a welcome address by Ms. P. Gayathri, IV Year ECE. Ms. S. Shalini, IV Year ECE, introduced the Chief Guest.

Dr. Prabhu Paramasivam explained engineering and its different disciplines with practical examples. He spoke about the applications of engineering in today's world and the opportunities available for all the engineering disciplines around the world. He encouraged students to seek out mentors and understand their roles. In conclusion, he shared information about many online resources and valuable links with the students.

The session was specifically all about engineering fields and the navigation of industries. VedhaShree, IV-year







Title of the Session : "Application of Quantum Mechanics"

Guest Name & Designation : Dr.Krishnamurthy Murali, Professor, Department of Physics, Anna University, Chennai.

The session started with a welcome address by Ms. P. Gayathri, IV Year ECE.

Ms. C. Kamali, IV Year ECE, introduced the Chief Guest.

Dr. Krishnamurthy Murali explained the basics and applications of quantum mechanics with practical device models. Further, he gave a lot of clarity on the tunnelling effect, resonant tunnelling diodes, and quantum confinement.

S.Nandhini, IV - year CSE, delivered the vote of thanks



Alumni Talk

The welcome address was given by Ms. P. Gayathri, IV Year ECE.

S.Nandhini, IV - year ECE, introduced the Chief Guests.

Mr. R. Daniel Sundarsingh, a ChettinadTech alumnus and project leader at NatWest Group in Chennai, provided insights into his journey as an engineer post-graduation. He highlighted the promising prospects available in core engineering departments like Electrical and Electronics Engineering (EEE) and Mechanical Engineering (Mech).

Ms. K. Sruthi Shivani, also an alumna of ChettinadTech and currently a developer at Capgemini Technology











Day – 4 & 5

Title of the Session : "How to Focus on Our Careers in the Right Way" Guest Name and Designation : Mr. V. Ganaga Sabapathy, Managing Director, Entercon Solutions Pvt. Ltd., Madurai.

The session started with a welcome address by Ms. S.Nandhini IV Year ECE and the Chief Guest was introduced by Ms. Shalini, IV Year ECE.

Mr. Ganaga Sabapathy. V shared insights on enhancing life's focus. He encouraged students to recognise the importance of avoiding excessive phone usage and urged them to engage in activities that promote effective handling of different situations. The students thoroughly enjoyed these engaging activities.

Also, Mr. Ganaga Sabapathy V elaborated on the various career opportunities in the field of engineering, offered guidance on becoming an entrepreneur, and provided advice on preparing for successful placement in reputable companies.

R. VedhaShree, IV Year ECE, delivered the vote of thanks.









Title of the Session : Yoga Internal Resource Person : Mr. P. Sivamuthu, Physical Director, Mr. Pushparaj, Snooker Coach Chettinad College of Engineering & Technology, Karur

During the session, they presented an overview of yoga, emphasizing its ancient origins and holistic approach to well-being.

The facilitator, Mr. P. Sivamuthu, highlighted various physical benefits of yoga practice, including improved flexibility, increased strength, better posture, and enhanced balance. For maintaining energy throughout the day, they also gave them simple stretching exercises to do daily.









Title of the Session : "English Communication Made Easy"

Internal Resource Person : Mr. S. Raja, Assistant Professor/English & Soft skills Trainer. Chettinad College of Engineering & Technology, Karur

The internal resource person highlighted the important strategies needed for effective communication in our everyday life. He shared how vocabulary and grammar helps to improve communication with others. During the session he did an activity with the students to build confidence in them. The session empowered students with practical communication skills and boosted their confidence. It exemplifies ChettinadTech's commitment to holistic education.









Title of the Session: "Futuristic Engineering and Technology" Internal Resource Person : Mr.N. Murugesan, Assistant Professor/MBA Chettinad College of Engineering and Technology, Karur.

During the session, Mr. Murugesan N shared the importance of Engineers in current times. He asked the students to keep themselves abreast of current technologies like artificial intelligence, block chain, and sustainable tech. He highlighted how these technologies will shape industries and societies in future. He also insisted that students register themselves at the World Economic Forum.





Title of the Session : "Applications of Mathematics in Engineering" Guest Name and Designation : Dr T Arjun , Assistant Professor/ Mathematics, National Engineering College (Autonomous), Kovilpatti

The guest speaker explained about types of matrices, important properties of matrices and its applications in engineering. He emphasized the applications of matrices used in image processing techniques, wireless communications, computer graphics, artificial intelligence, machine learning and thrust matrix in the mechanical engineering field. The session was very informative and effective





Title of the Session : "Computer Proficiency" Internal Resource person : Mrs C Sangeeetha & Mrs M Ananthi , Assistant Professor/ CSE, Chettinad College of Engineering & Technology, Karur

During the sessions, both faculty members imparted the fundamentals of computers to students. They shared the important usage of MS office packages to the students and afterwards hands-on training was given on Microsoft office packages, which help students in documentation and presentations.





Day- 6 & 7

Title of the Session : "Fine tune your personality" Guest Name and Designation : Mrs. Uma Maheswari, Chettinad Education services, Chennai

Ms. Uma Maheshwari's session began with a focus on self-discovery and self-awareness. She emphasized the importance of understanding one's strengths and weaknesses to build a strong foundation for personal growth. Participants guided through exercises to identify their unique qualities.

Ms. Uma delivered a session on how to communicate with others effectively with the help of the English language. The speaking skills program focussed on improving fluency, pronunciation, and communication. The personalized coaching and interactive sessions helped participants build confidence in English language abilities. This program also enhanced students' professional and social communication skills, promoting success in various spheres of life.

The session continued with insights into building self-confidence, an essential trait for achieving one's goals. Practical tips and exercises shared helped students boost their self-esteem and belief in their abilities. Effective communication skills was another vital aspect covered in the session. Ms. Uma Maheshwari shared strategies for clear and impactful communication, including active listening and effective body language.

Goal setting and time management techniques were also discussed to help students prioritize their tasks and make efficient use of their time. Stress management strategies were also shared to equip students with tools to handle academic and personal pressures effectively.

The session concluded with an interactive Q&A session, allowing students to seek guidance on personal development and share their insights.





September 2023 Title of the Session : "Activities (Craftwork and Drawing)"

Craft work: Students enthusiastically participated in the craft work activity, showcased their innovative skills and created articles using different materials like waste paper, charts, cardboards, used water bottles and paper cups etc. This activity helped the students to showcase their creative skills.

Drawing: Students were given themes like 'What is meant by engineering', 'Global warming and Social media awareness'. The motto of this activity was to develop creativity in students. It was a successful event and students were very happy and enjoyed drawing and painting the pictures.





Core department HoD's Session

Title of the Session : A day made with Glass **Internal Resource Person :** Mr.R.Rajkumar, HoD CSE

In this session, our resource person shared about the usage of glass in everyday life. He highlighted different types of glass to be used in future as Photovoltaic glass, handheld display glass, automotive display glass, 3D optimized glass and others with its properties. The session was very interesting and informative.

Title of the Session : "Launching Vehicles in India: ISRO Basics" Internal Resource Person : Dr M Kumar, HoD ECE

The resource person gave an brief introduction to the Indian Space Research Organization (ISRO). He emphasized the importance of launching vehicles and types of launching vehicles used in the ISROs space mission. He explained the different launching vehicles SLV, GSLV, PSLV, SSLV and its successful space launches. The session was very informative and useful.

Title of the Session: Artificial Engineering in Electrical Engineering Internal Resource person: Mr. N.Vijayasarathi, HoD/ EEE

The resource person delivered an introductory talk on AI in electrical engineering and key components of AI. He highlighted the different areas like smart grids, EV charging, predictive maintenance, fault detection and renewable energy in which artificial intelligence is mostly used nowadays. He also shared the challenges to be faced while using AI in electrical fields.



Name of the Session: Local Tour - Mayanoor Dam & Park visit A good place for half a day trip

All the I year students visited Mayanoor Dam as a part of the student's induction programme. 232 students with 9 faculty members accompanied the students for the trip. Students enjoyed watching the dam and the water gushing from the gates. They also spent time in the park, played with their friends, and had a feeling of togetherness.

The drive started at 1.15 pm and reached Mayanoor dam at 2.00pm. Students spent valuable time enjoying themselves with their peers and returned to college at 4.00 pm.









Day - 7

Title of the session: "How to prepare for the Placement" Guest Name and Designation: Dr. S.Sathish, Professor & HOD, Bio-Medical Engineering, SRM Easwari, Chennai.

During the session. Dr. S.Sathish gave extensive information on becoming a startup entrepreneur. He highlighted the different procedures adapted by the companies for recruitment. He emphasized the different categories of companies like service based and product based and preparing for the drives accordingly. He also gave information about scholarships provided by private institutions for higher studies. He insisted on the importance of preparing a professional resume for oneself. Finally, he shared some useful website links for placement preparation.





September 20, 2023 Name of the Activity: "Activities (Puzzle and Treasure hunt)"

Puzzle: September 20, 2023 was an exciting and engaging afternoon with activities like puzzle solving that left students buzzing with enthusiasm. They eagerly participated in activities that displayed their problemsolving skills and fostered a sense of camaraderie among them. This event not only provided a fun-filled experience but also served as a valuable learning opportunity, encouraging critical thinking and enhancing cognitive abilities. Treasure Hunt: An inter-group treasure hunt was organized for students on September 20, 2023, in CCET Auditorium. It was a time bound activity and the group that would solve all the clues and collect the tokens of us first would be declared winners. In the end, it was ironically a "treasure" for all of us who organized the event as we saw the enthusiasm and passion of all the students who participated and the winners with smiles on their faces after finding the final clue.





Day - 8

Title of the Session : "Pinnacles of Placement in Chettinadtech" Internal Resource Person : Mr. A.Sabarinathan, Placement officer, ChettinadTech

Mr. A. Sabarinathan, Placement Officer, Department of Training and Placement, shed some light on the holistic approach of the Placement Cell of the ChettinadTech.

He described various processes that are involved in developing young minds. These processes include improvising them in the areas of soft skills, aptitude, technical updates, group discussions, mock interviews, etc., so that they are placed in reputed companies.





Title of the session : Social Clubs in CCET-Introduction

Internal Resource Person : Dr S Gopinath & Mr K Rajasekar ,nASP/Chemistry/AI&DS & SAP/Mech, Social Club Coordinators

The Student Induction programme for the newly Joined B.E, B.Tech students was held at ChettinadTech college auditorium. The aim was to introduce ChettinadTech Social Welfare Club activities and its objectives, which is to serve society in every possible and responsible way. The session served as an excellent platform to introduce new members to the clubs and its missions. The ChettinadTech Social Welfare Club Coordinators highlighted club activities, cup of rice, Old age home visit, Plantation of Saplings, Blood Donation Camp, School Campus Visit and Special Days' celebrations. Finally, they advised the students to join social welfare clubs and explained the purpose of community service. They highlighted how it prepares one for their future and helps them learn what it means to be responsible citizens.





Title of the Session : "Transition from C to C" Guest Name and Designation : Dr.S.Subramanian Assistant Professor, Department of English, Chikkiah Naicker college, Erode.

The chief guest, Dr.S.Subramanian gave an overview of the topic "Transition from college to campus". He highlighted the skills that are to be acquired for doing well in their chosen professions. He insisted that students be disciplined, respectful towards teachers and elders and to abide by college rules. He also conducted captivating activities to encourage the students to be interactive. The session was highly informative for our first-year students. This was a wonderful opportunity to know more about academics and skills to required for placements.









Title of the Session : "Dance Performance"

The cultural vibrancy of Chettinad College of Engineering and Technology came alive on [21.09.2023], as our students gave mesmerizing dance performances. The event proved to be a great platform for art lovers to exhibit their artistic talent. Students put up great performances, leaving the audience spellbound. Many students actively participated and exhibited their talents.





FEEDBACK ABOUT ORIENTATION PROCIRAM

orientation priogram had conducted in my college today the program started with classical dance. Semiors and respected faculty members had invited the chif quest Ur. Kaleswaran, and he have spoked about the engineering, Many activities were been conducted the actevities were very fun cheif quest had talked about At technology and its uses need in the Market. Heachers and faculty members are very friendly and they have guilded me . Scientific movie had been showned to the students to develop their knowledge I had enjoyed a lot in the program. four Batches have been divided in the program, according to the batch wise competetion were held Alumni Students had Envited in the gorogram and they have geven a valuble Speech. Then We had visited in the huge play ground Atlast orientation program had given a clearance about engineering for me

R. Paja B.T.Ich AlgDS IStYEAR -

feedback About Orientation

In first day of the arientation we are welcomed by describing programme. And the principle give istruction to us. I gathered many information from principle speech. All the days of orientation we learn many things from do days of ordentation. And rates have fun. outwittes which makes us Very intrest to attend the orientatich gragram Thack you for ajou to give opputienstry to fled back weither. And we also Thanked to management who conducting the Orientation program.

Thank you

your's faithfully. By Jorahash . B ELE DEPt Istyeas

Oscientation pologram which was held on Own College(CCET) was very usaful for all of us. which help us to improve own provoladge we leastned lot of hero things on Oscientation Program. Personally I like the program which was conducted by Mr. Sabha and Mrs. Uma maheshwari . Their Session was Very interactive and we had lots of two. Last to days went very useful and gained lots of knowledge. We gained lot of knowledge in AI.

> K.S. Varshitha Ist Year - AI & DS

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SIP 2023-24 FEED BACK * The student induction programme was totally omaying. * The speakers who come for every day that they make us to gulfel our time and they make us to think out of the hox. * The speakers are make us to lister their speech with very entersting mend. * It helps us to make our knowledge midely around the marlal and what happens in our marlal. * The bechnology lianed speech and activity makes us to think like a engineer. * The interests in our dyartment are increased. * At the start we think that the engineering was tough but they taught the engineering is easy. * We know the standard of Engineering and how to become on Engineer. * The speech they gome was tatally helpful to reach our ombitions. yours MOHAMED IRFAN.M MECH - 1 St YEAR

It was very Monderful program. We Jet Very good knowledge from this Quientation program. All chert guest are Encouraged as and they treated they hell. The facultings are they kind. All the Charf guest are asays something Else We are Englasy the maayanus trip.

Thank you

Bharani priya. R

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