

Sno	Student Name	Mail ID	Roll Number	Branch	Overall Percentage	Grade
1	Amani Yar Khan	amani.ayk02@gmail.com	160620747001	AI & DS	20.5	
2	Ambica Reddy Sanugommula	ambicareddysanugommula@gmail.com	160620747002	AI & DS	61.625	
3	Anam Hafsa	anamhafsa.ah14@gmail.com	160620747003	AI & DS	25	
4	Ankitha Sharma	ankithasharma343@gmail.com	160620747004	AI & DS	21.5	
5	Avula Pavani	pavaniavula23@gmail.com	160620747005	AI & DS	71.835	
6	Boddupally Sanjana	sanjana14b02@gmail.com	160620747006	AI & DS	64	
7	Badugula Mounika	mounika.badugula0704@gmail.com	160620747007	AI & DS	28.5	
8	Bala Lahari	lahari0702@gmail.com	160620747008	AI & DS	71.46	
9	Belde Vaishnavi	vaishnavibelde@gmail.com	160620747009	AI & DS	69.555	
10	Bolchettiar Rakshita	rakshita92002@gmail.com	160620747010	AI & DS	54.25	
11	D Neha	nehasagar0103@gmail.com	160620747011	AI & DS	38	
12	Donthi Rakshitha	rakshithadonthi2002@gmail.com	160620747012	AI & DS	19	
13	Gangothry Nakirikanti	gn322003@gmail.com	160620747013	AI & DS	53	
14	Gedela Venkata Vaibhavi	gedelavaibhavi2@gmail.com	160620747014	AI & DS	36.5	
15	Gundu Poornima	gpoornimagundu60@gmail.com	160620747015	AI & DS	37	
16	Gurugubelli Vagdevi	vagdevi246@gmail.com	160620747016	AI & DS	68	
17	Hafsa Habeeb	hafсахabeeb711@gmail.com	160620747017	AI & DS	0	
18	Jajula Shamitha	jajulashamitha@gmail.com	160620747018	AI & DS	94	
19	Jamalour Sai Bhavana	iamaloursaibhavana61@gmail.com	160620747019	AI & DS	26	

20	Katapally Rithika Reddy	rithikareddy80@gmail.com	160620747020	AI & DS	5
21	Madaboina Sri Harshitha	harshithamudiraj6043@gmail.com	160620747021	AI & DS	44
22	Mallampati Monika	mallampatimonika@gmail.com	160620747022	AI & DS	18.5
23	Mellacheruvu Venkata Gaayathri	mellacheruvugaayathri@gmail.com	160620747023	AI & DS	36
24	Shriya Merugu	merugushriya4@gmail.com	160620747024	AI & DS	41.5
25	Monthri Mrudhula	mrudhula1706@gmail.com	160620747025	AI & DS	76
26	Mortala Nikhitha	mortalanikhitha@gmail.com	160620747026	AI & DS	42.5
27	Mytee Abhisha Dunna	myteeabhisha@gmail.com	160620747027	AI & DS	66.915
28	Nallolla Chandana	nallollachandana925@gmail.com	160620747028	AI & DS	29
29	Nalapatla Nimitha	nalapatlanimithagoud3@gmail.com	160620747029	AI & DS	45
30	Nalla Manaswini	manaswinidevadanam@gmail.com	160620747030	AI & DS	44
31	Nikhat Farhana	nkht1222@gmail.com	160620747031	AI & DS	36.5
32	Palvai Padmini	palvaip27@gmail.com	160620747032	AI & DS	32
33	Peddala Akhila	myselfakiy7427@gmail.com	160620747033	AI & DS	16.5
34	Pilla Pooja	poojasuresh277@gmail.com	160620747034	AI & DS	60.875
35	Pochampally Vaishnavi	vaishu.p51@gmail.com	160620747035	AI & DS	12.5
36	Pogalla Srinila	srinilareddie@gmail.com	160620747036	AI & DS	81.22
37	Poreddy Vara Sreeja	varasreeja14@gmail.com	160620747037	AI & DS	40
38	Boya Manaswini	manaswinidaddy@gmail.com	160620747038	AI & DS	44
39	Sana Tabassum	sana2002tabassum@gmail.com	160620747039	AI & DS	28.5
40	Sania Ali	alisanial74@gmail.com	160620747040	AI & DS	65.835
41	Saniya Akram	saniya.akramshaik@gmail.com	160620747041	AI & DS	18.5

42	Sharanu Shriya Reddy	shriyareddy3105@gmail.com	160620747042	AI & DS	13.5
43	Sheela Shravani	shravanisheela06@gmail.com	160620747043	AI & DS	39.5
44	Sidra Azeem	sidraazeemmahi@gmail.com	160620747044	AI & DS	95
45	Sidral Roja	sidralroja@gmail.com	160620747045	AI & DS	41.835
46	Sravanthi Lakshmi Gunampalli	sravanthi.gunampalli@gmail.com	160620747046	AI & DS	87.665
47	Sukka Prem Poojitha	prempoojitha7@gmail.com	160620747047	AI & DS	56.96
48	Syeda Afshaan Fathima	afshaanfathima0@gmail.com	160620747048	AI & DS	36.5
49	Thakur Sudeshna Devi	thakursudeshnadevi@gmail.com	160620747049	AI & DS	84
50	Thigulla Amulya	amulyathigulla2003@gmail.com	160620747050	AI & DS	56.75
51	Vanam Naga Sarvani	vsarvani2002hyd@gmail.com	160620747051	AI & DS	71.46
52	Zara Ali	zaraali0809@gmail.com	160620747052	AI & DS	34
53	R divyasri	ramididivyasri10@gmail.com	160620747053	AI & DS	90
54	P.Nihari priya	niharipriyareddy@gmail.com	160620747054	AI & DS	0
55	Oordvishaa	oordvishaa1506@gmail.com	160620747055	AI & DS	0
56	Sayani Vahini	sayanivahini@gmail.com	160620747301	AI & DS	15
57	Motta Ankitha Vardhini	ankiankitha200@gmail.com	160620747302	AI & DS	23.5
58	Pratyusha	burugupratyusha@gmail.com	160620747303	AI & DS	19
59	Matam Sreeja	sreejamatam99@gmail.com	160620747304	AI & DS	61.96
60	A Akhila	akhilaayyapolla@gmail.com	160620747305	AI & DS	15.5
61	Jamalpur Yashaswini	jamalpurayashaswini@gmail.com	160620747306	AI & DS	24.5
62	Sarapu Sai Vaishnavi Guptha	vaishnavisarapu927@gmail.com	160620747307	AI & DS	27.5

S No	Branch	Roll Number	Student Name	Mail ID	Total Test Given	Test Taken	Test Taken %	Overall Max Score	Overall Student Score	Overall Student Score %	Overall Student %	Grade
1	AI&DS	160621747001	A Guru Vaishnavi	vaishnavianajipuram@gmail.com	6	0	0%	0	0	Not attempted	0%	Grade C
2	AI&DS	160621747002	Adiba Muskaan	adibamuskan9@gmail.com	6	0	0%	0	0	Not attempted	0%	Grade C
3	AI&DS	160621747003	Agarwal Sneha	snehaagarwal7373@gmail.com	6	0	0%	0	0	Not attempted	0%	Grade C
4	AI&DS	160621747004	Akhter Nehaan Siddiqua	nehaansiddiqua@gmail.com	6	0	0%	0	0	Not attempted	0%	Grade C
5	AI&DS	160621747005	Amidyala Sai Naga Yashasvini	yashasvini.amidyala@gmail.com	6	0	0%	0	0	Not attempted	0%	Grade C
6	AI&DS	160621747006	Anampaka Sneha	snehasam003@gmail.com	6	0	0%	0	0	Not attempted	0%	Grade C
7	AI&DS	160621747007	Anandam Nagalaxmi	nagalaxmianandam25@gmail.com	6	0	0%	0	0	Not attempted	0%	Grade C
8	AI&DS	160621747008	Ankathi Sindhu	sindhuankathi18@gmail.com	6	4	67%	120	76	63%	65%	Grade B
9	AI&DS	160621747009	Anoushkaa T	anoushkaa.tulasi@gmail.com	6	2	33%	60	14	23%	28%	Grade C
10	AI&DS	160621747010	Bejugam Aishwarya	aishwaryashetty1809@gmail.com	6	0	0%	0	0	Not attempted	0%	Grade C
11	AI&DS	160621747011	Benda Siri Raj	heysiri2511@gmail.com	6	0	0%	0	0	Not attempted	0%	Grade C
12	AI&DS	160621747012	Bitla Neha	bitlanehasrcl@gmail.com	6	2	33%	60	4	7%	20%	Grade C
13	AI&DS	160621747013	Biyvani Indupriya	biyyaniindhupriya2005@gmail.com	6	0	0%	0	0	Not attempted	0%	Grade C
14	AI&DS	160621747014	Chamarthi G S Satwika	satwikachamarthi@gmail.com	6	2	33%	60	34	57%	45%	Grade B
15	AI&DS	160621747015	Chandaya Peta Rojashree	rojashreec4@gmail.com	6	3	50%	90	12	13%	32%	Grade C
16	AI&DS	160621747016	Chennu Gayathri	gayathrirayal123@gmail.com	6	0	0%	0	0	Not attempted	0%	Grade C
17	AI&DS	160621747017	Dasoju Shriya	shriyadasoju@gmail.com	6	0	0%	0	0	Not attempted	0%	Grade C

18	AI&DS	160621747018	Ediga Sri Varshini	evارشini03@gmail.com	6	0	0%	0	0	Not attempted	0%	Grade C
19	AI&DS	160621747019	Gangala Harini	harinigangala2003@gmail.com	6	0	0%	0	0	Not attempted	0%	Grade C
20	AI&DS	160621747020	Gosha Tejasvi	goshatejasvi@gmail.com	6	6	100%	180	109	61%	80%	Grade A
21	AI&DS	160621747021	Goshike Sada Rani	sadaranigoshike@gmail.com	6	0	0%	0	0	Not attempted	0%	Grade C
22	AI&DS	160621747022	Gyara Sudeepthi	gyarasudeepthi@gmail.com	6	0	0%	0	0	Not attempted	0%	Grade C
23	AI&DS	160621747023	Hiba Khan	hibujani@gmail.com	6	0	0%	0	0	Not attempted	0%	Grade C
24	AI&DS	160621747024	Huda Fatima	hudafatima831@gmail.com	6	0	0%	0	0	Not attempted	0%	Grade C
25	AI&DS	160621747025	Iqra Taj	laraibkhan8008@gmail.com	6	0	0%	0	0	Not attempted	0%	Grade C
26	AI&DS	160621747026	Jamalpur Manoghnaa	manoghnaa67@gmail.com	6	0	0%	0	0	Not attempted	0%	Grade C
27	AI&DS	160621747027	Jangam Grace	graceashokkumar@gmail.com	6	0	0%	0	0	Not attempted	0%	Grade C
28	AI&DS	160621747028	Jatavath Sanjana	jatavathsanjana@gmail.com	6	1	17%	30	14	47%	32%	Grade C
29	AI&DS	160621747029	Jeevika Ghanta	reddyjeevika19@yahoo.com	6	0	0%	0	0	Not attempted	0%	Grade C
30	AI&DS	160621747030	K V Dikshitha	dikshithakalva@gmail.com	6	2	33%	60	24	40%	37%	Grade C
31	AI&DS	160621747031	Kamble Pradnya	pradnyakam7@gmail.com	6	0	0%	0	0	Not attempted	0%	Grade C
32	AI&DS	160621747032	Kankanala Manaswi	manaswikankanala@gmail.com	6	0	0%	0	0	Not attempted	0%	Grade C
33	AI&DS	160621747033	Kareena Tunk	kareenatunk@gmail.com	6	0	0%	0	0	Not attempted	0%	Grade C
34	AI&DS	160621747034	Katakam Navya Sri	katakamnavyasri72@gmail.com	6	0	0%	0	0	Not attempted	0%	Grade C
35	AI&DS	160621747035	Kodati Tejaswi	tejaswikodati29@gmail.com	6	0	0%	0	0	Not attempted	0%	Grade C
36	AI&DS	160621747036	Kondaparthi Vaishnavi	vaishnavi.kondaparthi@gmail.com	6	0	0%	0	0	Not attempted	0%	Grade C
37	AI&DS	160621747037	Mahvish Ahmed	ahmedmahvish02@gmail.com	6	0	0%	0	0	Not attempted	0%	Grade C
38	AI&DS	160621747038	Maimuna Ashfaq	maimuna.ashfaq59@gmail.com	6	0	0%	0	0	Not attempted	0%	Grade C

39	AI&DS	160621747039	Mallak Keshava Gayatri	mallak.keshavagayatri@gmail.com	6	3	50%	90	45	50%	50%	Grade B
40	AI&DS	160621747040	Mariya	mariyaaleem7866@gmail.com	6	0	0%	0	0	Not attempted	0%	Grade C
41	AI&DS	160621747041	Mariya Jaweed	mariyajaweed24@gmail.com	6	0	0%	0	0	Not attempted	0%	Grade C
42	AI&DS	160621747042	Mittapelly Shruthi	shruthi.malluri01@gmail.com	6	1	17%	30	6	20%	18%	Grade C
43	AI&DS	160621747043	Mukku Deepthi Prabha	deepthipm21@gmail.com	6	2	33%	60	19	32%	33%	Grade C
44	AI&DS	160621747044	Myana Vaishnavi	myanavaishnavi05@gmail.com	6	0	0%	0	0	Not attempted	0%	Grade C
45	AI&DS	160621747045	Namala Deekshitha	deekshithanamala@gmail.com	6	4	67%	120	54	45%	56%	Grade B
46	AI&DS	160621747046	Nemali Avanthika	avanthikanemali240@gmail.com	6	0	0%	0	0	Not attempted	0%	Grade C
47	AI&DS	160621747047	Pavani Priyal Dharnamoni	priyalraj169@gmail.com	6	0	0%	0	0	Not attempted	0%	Grade C
48	AI&DS	160621747048	Pedapudi Lakshmi Pranitha	pranithapedapudi@gmail.com	6	0	0%	0	0	Not attempted	0%	Grade C
49	AI&DS	160621747049	Rathnavath Vaishnavi	vyshurathnavath18@gmail.com	6	0	0%	0	0	Not attempted	0%	Grade C
50	AI&DS	160621747050	Batthulla Anjana Reddy	rvanjanareddy@gmail.com	6	0	0%	0	0	Not attempted	0%	Grade C
51	AI&DS	160621747051	Repalle Deepika Persis	deepikapersis@gmail.com	6	0	0%	0	0	Not attempted	0%	Grade C
52	AI&DS	160621747052	Ruqaiya Banu	ruqaiyabanu2610@gmail.com	6	0	0%	0	0	Not attempted	0%	Grade C
53	AI&DS	160621747053	Sai Sanjana Sammeta	padmajasanju25@gmail.com	6	0	0%	0	0	Not attempted	0%	Grade C
54	AI&DS	160621747055	Souda Spurthi	soudaspurthi@gmail.com	6	0	0%	0	0	Not attempted	0%	Grade C
55	AI&DS	160621747056	Spoorthi Venkatapuram	spoorthi.venkatapuram@gmail.com	6	0	0%	0	0	Not attempted	0%	Grade C
56	AI&DS	160621747057	Syeda Maryam Waheed	maryamwaheed50878@gmail.com	6	0	0%	0	0	Not attempted	0%	Grade C
57	AI&DS	160621747058	Tangirla Sai Deepthi	saideepthi0123@gmail.com	6	0	0%	0	0	Not attempted	0%	Grade C
58	AI&DS	160621747059	Tenneti Lekhya Sri Durga	anulekhya@gmail.com	6	4	67%	120	49	41%	54%	Grade B
59	AI&DS	160621747060	Thumma Vaishnavi	thummavaishnavi1633515@gmail.co	6	1	17%	30	2	7%	12%	Grade C

160621747060	Thumma Vaishnavi	thummavaishnavi1633515@gmail.co	6	1	17%	30	2	7%	12%	Grade C
160621747061	V. Aditi	aditi.vande@gmail.com	6	0	0%	0	0	Not attempted	0%	Grade C
160621747062	Vachaspathi Gnyana Varshini	gnyana.varshini@gmail.com	6	4	67%	120	68	57%	62%	Grade B
160621747063	Velagapudi Neeha	neehavelagapudi7@gmail.com	6	0	0%	0	0	Not attempted	0%	Grade C
160621747064	Vemula Anuhya	vemula.anuhya@gmail.com	6	0	0%	0	0	Not attempted	0%	Grade C
160621747065	Vennam Rithika	vennamrithika24@gmail.com	6	0	0%	0	0	Not attempted	0%	Grade C
16062174301	Sangem Saraswathi Sindhu	sindunetha@gmail.com	6	0	0%	0	0	Not attempted	0%	Grade C
16062174302	K.Rajeshwari	rajikalkoda123@gmail.com	6	0	0%	0	0	Not attempted	0%	Grade C
16062174303	Yerpula Durgabhavani	yerpuladurgabhavani260@gmail.com	6	1	17%	30	7	23%	20%	Grade C
16062174304	B.Kavya	kavyabudagam@gmail.com	6	0	0%	0	0	Not attempted	0%	Grade C
16062174305	Neelam.Maha Lakshmi	19253c279@gmail.com	6	0	0%	0	0	Not attempted	0%	Grade C
16062174306	A.Shruthi	alakuntlashruthi89@gmail.com	6	0	0%	0	0	Not attempted	0%	Grade C

Number Of Attendees: 90

Mode Of Activity: Offline

Resource Person(s) details:

S.no	Name	Designation
1	Bharath Karra	Manager operations, Telangana state of ETS

Faculty Coordinator(s) details:

S.no	Name	Designation	Email
1	Dr. Gavini Sreelatha	Associate Professor	gsreelatha@stanley.edu.in
2	Dr. A S Sreelatha	Associate Professor	drsreelatha@stanley.edu.in
3	Dr. Udayini Chandana	Associate Professor	cudayini@stanley.edu.in
4	Ms. Sumaya Afreen	Associate Professor	asumayya@stanley.edu.in
5	Ms. Asma Begum	Associate Professor	basma@stanley.edu.in

Student Coordinators:

S.no	Name
1	Gudur Sahiti(160620737057)
2	Zubia Muqtadir(160620737037)

Event Gallery





Stanley College of Engineering & Technology for Women (Autonomous)

Chapel Road, Abids, Hyderabad, Telangana, India

A Report on

Higher Studies Guidance and Support

11th November 2022



STANLEY
COLLEGE OF ENGINEERING & TECHNOLOGY FOR WOMEN
(Private Un-aided Non-minority UGC Autonomous Institution)



OPEN TO ALL HIGHER EDUCATION ASPIRANTS

Want to Study Abroad?

We Have the Solution!
**HIGHER STUDIES GUIDANCE
AND SUPPORT**

Organized by the Department of
INFORMATION TECHNOLOGY

Speaker:

Ramesh Pathi(B.Sc, M.A)

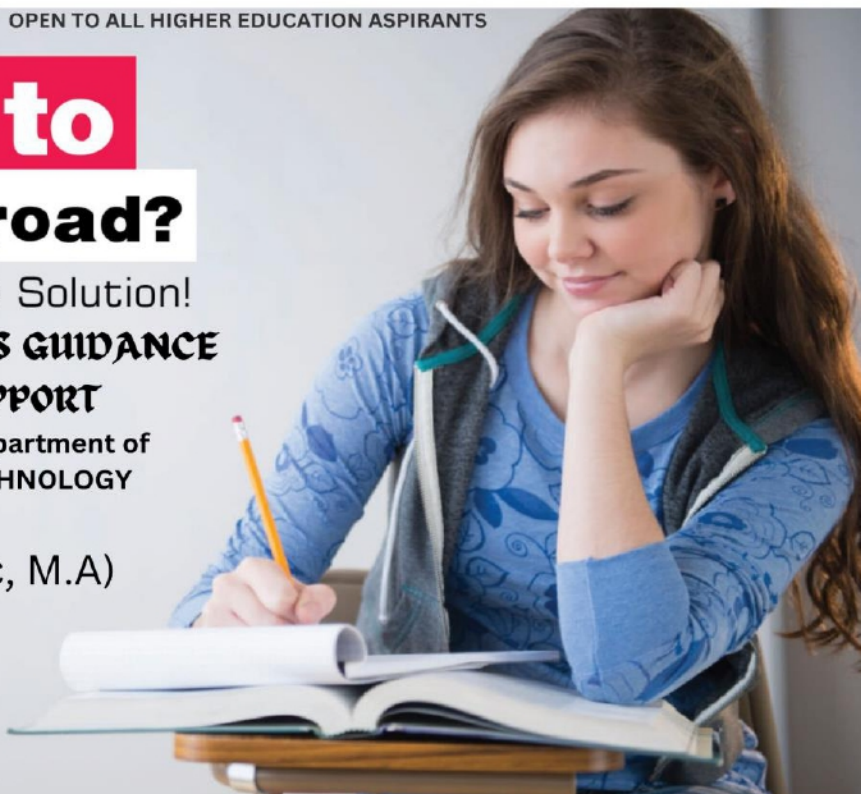
Director: International Education
Stanley College Of Engineering & Technology
For Women

Director: Lincoln University Malaysia

C.E.O: Hyderabad Institute Of Overseas Studies



11th November, 2022



Faculty Co-Ordinator:

Dr. Gavini.Sreelatha

Assistant Professor
Placement Co-Ordinator, IT Dept

Student Co-Ordinators:

G.Sahiti

Phone: +91 8466060849

Zubia Muqtadir

Phone: +91 9121963202

Name of the event: “Higher Studies Guidance and Support” organised Higher Studies Committee, Stanley College of Engineering and Technology for Women.

The objective of the Activity:

On the 11th of November, a webinar was organised by the Higher Education Committee which focused on higher studies guidance and support. The webinar was open to all higher education aspirants who were dreaming to pursue higher studies abroad.

During the webinar, Ramesh Pathi Director of International Education, at Stanley College of Engineering & Technology for Women and Director: Lincoln University Malaysia and also C.E.O: Hyderabad Institute of Overseas Studies, shared his knowledge and guided students on the countries which allow Indians to pursue Higher Studies, the overall cost considering each country. He also gave detailed information on how to pursue higher studies and answered the queries of attendees.

All the students who attended the webinar received the knowledge and guidance to pursue their higher studies.

All the attendees made the webinar a success by asking all the questions.

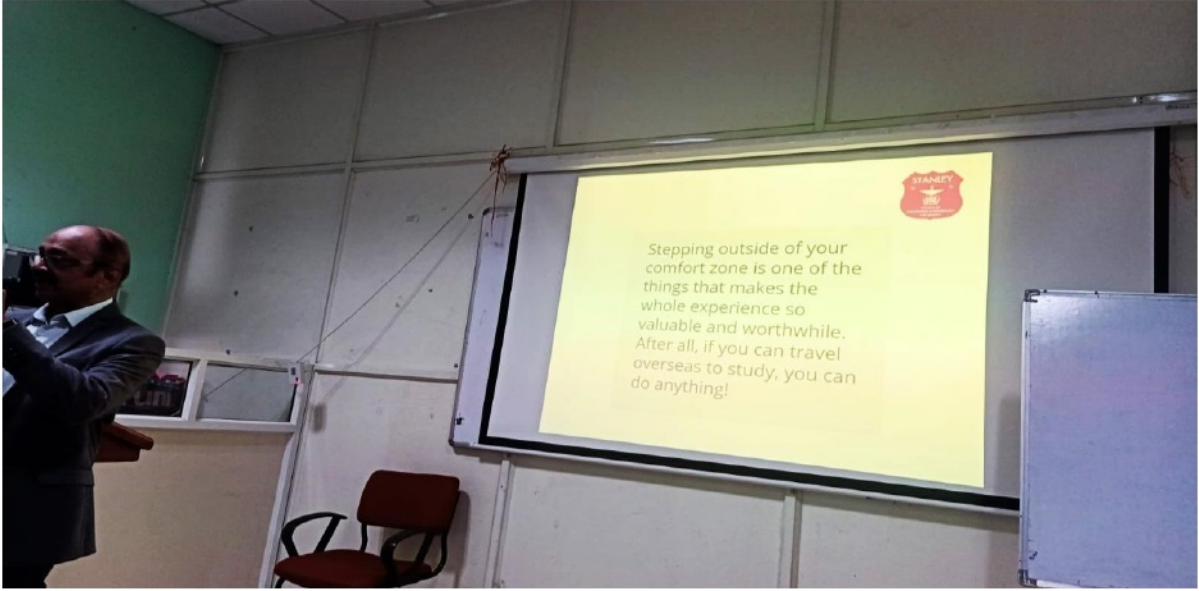
Benefits of Activity

- This helps the student broaden their skills, as well as an understanding of their field interest.
- This also allows students to attain new knowledge and skills that can complement their main field of study.
- Another reason you might consider studying abroad is for the chance to experience different styles of education.
- Chances are if you are planning on studying abroad, one of the major draws is the opportunity to study a foreign language.
- There is nothing quite like being on your own in a foreign country. You might find that studying abroad really brings out your independent nature.

- **Social Media Link where activity is published**

- <https://www.instagram.com/p/Ck3KuUArnY5/?igshid=NDk5N2NIZjQ=>

- **Academic Year:** 2022-2023
- **Type of Activity:** Webinar
- **Date of event** : 11th November 2022
- **Number of attendees:** 54



Stepping outside of your comfort zone is one of the things that makes the whole experience so valuable and worthwhile. After all, if you can travel overseas to study, you can do anything!



Sreelatha

Dr. G Sreelatha

Event Gallery



Resource Person(s) details:

S.No	Name	Designation
1	Sahithy Amba	IELTS Trainer
2	Tejaswi Nalam	Marketing team, designing team, technology team, content developing team

Faculty Coordinator(s) details:

S.No	Name	Designation	Email
1	Dr. Gavini Sreelatha	Associate Professor	gsreelatha@stanley.edu.in
2	Dr A S Sreelatha	Associate Professor	drsreelatha@stanley.edu.in
3	Dr Udayini Chandana	Associate Professor	cudayini@stanley.edu.in
4	Ms Sumaya Afreen	Assistant Professor	asumayya@stanley.edu.in
5	Ms Asma Begum	Assistant Professor	basma@stanley.edu.in

Student Coordinators:

S.No	Names
1	Zubia Muqtadir (160620737037)
2	Gudur Sahiti (160620737057)

Mode Of Activity: Offline

S No	BRANCH	ROLLNUMBER	Student Name	Mail ID	Overall Percentage	Grade
1	CME	160619740001	Adabala Nandini Devi	adabalanandini@gmail.com	83.61	Grade A
2	CME	160619740002	Alampally Sushma	sushmareddie1119@gmail.com	89.705	Grade A
3	CME	160619740003	Amena Saher	amenasaher4@gmail.com	50	Grade A
4	CME	160619740004	Ayesha Siddiqua	ayesha.siddi10@gmail.com	73.65	Grade A
5	CME	160619740005	Arcot Vibha	arcot.vibha@gmail.com	80.615	Grade A
6	CME	160619740006	Beejani Bhavani	bhavanibhavs1@gmail.com	82.965	Grade A
7	CME	160619740008	Baddam Spoorthi Reddy	spoorthi.baddam01@gmail.com	91.055	Grade A
8	CME	160619740009	Bandapelly Aishwarya	aish0527@gmail.com	90.27	Grade A
9	CME	160619740010	Bandi Navya	navyabandi2001@gmail.com	80.075	Grade A
10	CME	160619740011	Bandloju Bhavani	bandlojubhavani@gmail.com	70.11	Grade A
11	CME	160619740012	Bhumireddy Likhitha	likhithabhumiireddy@gmail.com	42.5	Grade A
12	CME	160619740013	Boddu Nikhitha Sri Sai	boddu.nikhithasrisai@gmail.com	78.05	Grade A
13	CME	160619740014	Chamala Radhika Sai	chamalaradhikasai@gmail.com	78.2	Grade A
14	CME	160619740015	Dasa Spandana	spandanadasa5@gmail.com	76.335	Grade A
15	CME	160619740016	Donthineni Divya	donthinenidivya9@gmail.com	92.135	Grade A
16	CME	160619740017	Dsv Lakshmi Satvika	satvikadevarakonda@gmail.com	90.745	Grade A
17	CME	160619740018	E Nishita	nishithaedulakanti@gmail.com	90.38	Grade A
18	CME	160619740019	Edara Roshitha	roshithaedara379@gmail.com	86.41	Grade A
19	CME	160619740020	Guda Kirthi Koushika	koushikag2002@gmail.com	69.9	Grade A
20	CME	160619740021	Kadivala Lakshmi Pranavi	kadivala.pranavi@gmail.com	79.245	Grade A

21	CME	160619740022	Kodithyala Pranitha	ppranithakodithyala@gmail.com	79.155	Grade A
22	CME	160619740023	Kondaji Amulya	amulyakondaji@gmail.com	93.5	Grade A
23	CME	160619740024	Kondamadugu Priyanka	kondamadugu.priyanka0910@gmail.com	25	Grade A
24	CME	160619740025	Kotamsetti Varalaxmi	varalaxmikotamsetti@gmail.com	79.34	Grade A
25	CME	160619740026	Kulkarni Sai Pooja	poojakulkarni2123@gmail.com	77.08	Grade A
26	CME	160619740027	Kurapati Himaswetha	himaswethakurapti17@gmail.com	83.915	Grade A
27	CME	160619740028	Kusa Kruthi	kruthireddy88@gmail.com	80.405	Grade A
28	CME	160619740029	Kusuru Sreshta	kusurusreshta@gmail.com	0	Grade C
29	CME	160619740030	Karipe Hiranmayi	hiranmayikaripe@gmail.com	81.425	Grade A
30	CME	160619740031	L Sri Sharana	sharu25122001@gmail.com	76.19	Grade A
31	CME	160619740032	Madasu Kamani	madasukamani@gmail.com	38	Grade A
32	CME	160619740033	Mokra Shreya	shreyamokire@gmail.com	83.91	Grade A
33	CME	160619740034	Musku Tejaswini	tejaswinimusku@gmail.com	85.32	Grade A
34	CME	160619740035	Nadimpalli Naga Vaishnavi Vishnu	vishnu.nnv@gmail.com	84.235	Grade A
35	CME	160619740036	Neha Shri Meka	mekanehashri@gmail.com	88.665	Grade A
36	CME	160619740037	P Himavarshini	himavarshini7474@gmail.com	81.315	Grade A
37	CME	160619740038	Pagadala Ananya	ananyapagadala27@gmail.com	91.49	Grade A
38	CME	160619740039	Parri Tejaswini	tejaswiniparri2002@gmail.com	86.215	Grade A
39	CME	160619740040	Pochampally Vyshnavi	vyshnavipochampally@gmail.com	75.73	Grade A
40	CME	160619740041	Punyala Suvarsha Sai	suvarsha0@gmail.com	0	Grade C
41	CME	160619740042	Punjari Samyuktha	samyukthagayathri@gmail.com	0	Grade C
42	CME	160619740043	Ranga Rithika Devi	rithikaranga@gmail.com	91.795	Grade A

43	CME	160619740044	Raghukula Hasmitha	hasmitha.2001@gmail.com	86.37	Grade A
44	CME	160619740045	Sivaraju Valshnavi Tanmayee	tanmayee.svt@gmail.com	73.34	Grade A
45	CME	160619740046	Shaik Shania	shaniashaik2002@gmail.com	71.97	Grade A
46	CME	160619740047	Siddavathula Pavani	siddavatulapavani@gmail.com	83.94	Grade A
47	CME	160619740048	Vedha Vaidehi Subramaniam	vedhaspecial@gmail.com	79.86	Grade A
48	CME	160619740049	Vem Sushma	vemsushmareddy@gmail.com	0	Grade C
49	CME	160619740050	K. Meghana	katojumeghana8585@gmail.com	0	Grade C
50	CME	160619740301	Umama Salika	umamasalika4@gmail.com	68.5	Grade A

Sno	Student Name	Mail ID	Roll Number	Branch	Overall Percenta	Grade
1	A Swechha Sonal	swechha364@gmail.com	160620740001	CME	28.5	
2	Alekhya Alle	allealekhya22@gmail.com	160620740002	CME	44	
3	Anisha Rawat	anisharawat1405@gmail.com	160620740003	CME	80	
4	Arashanapalli Greeshma	arshgreeshma@gmail.com	160620740004	CME	65.335	
5	Ayesha Amreen	cmeayeshaamreen@gmail.com	160620740005	CME	15	
6	Ayisha Begum	ayishabaig02@gmail.com	160620740006	CME	23.5	
7	Biradar Nikita	nikita.biradar2002@gmail.com	160620740007	CME	29	
8	Bobba Spandana	spandanareddy9893@gmail.com	160620740008	CME	0	
9	Bussu Sathvika	sathvikareddy0304@gmail.com	160620740009	CME	55.5	
10	Chidrewar Adhithi	chidrewaradhithi@gmail.com	160620740010	CME	70.87	
11	Dendi Varsha	varsha.dendi9676@gmail.com	160620740011	CME	85.57	
12	Gadeela Poojitha	poojithareddygadeela@gmail.com	160620740012	CME	10	
13	Gandla Vaishnavi	vaishu1521.g@gmail.com	160620740013	CME	41	
14	Gundeti Ramya	ramyagundeti3011@gmail.com	160620740014	CME	67.5	
15	Guntha Likita	gunthalikita@gmail.com	160620740015	CME	52	
16	Hamda Nadeem	hamda.nadeem.2002@gmail.com	160620740016	CME	80.875	
17	Haseeba Mahek	haseebamahek2003@gmail.com	160620740017	CME	57.835	
18	Heena Fathima Baig	heenabaig9649@gmail.com	160620740018	CME	22	
19	K. Keerthy Reddy	keerthyreddykadumur@gmail.com	160620740019	CME	20	
20	Kamlekar Shivani	shivanikamlekar@email.com	160620740020	CME	90.155	

21	Kandadai Vaijayanthi	vaiju3715kandadai@gmail.com	160620740021	CME	31.5	
22	Kanisetti Uday Kalyani	udayakalyani05@gmail.com	160620740022	CME	34.665	
23	Kasireddy Sahrutha Reddy	sahruthareddy412@gmail.com	160620740023	CME	83.755	
24	Khansa Nazeer	khansanazeer03@gmail.com	160620740024	CME	84.375	
25	Kotha Manisha	kothamanisha12@gmail.com	160620740025	CME	39	
26	Kotturi Lasya Priya	kotturilasya03@gmail.com	160620740026	CME	89.75	
27	Karuna Sri	karunasrisep30@gmail.com	160620740027	CME	0	
28	Mahi Khanna	maahiikhanna01@gmail.com	160620740028	CME	17	
29	Mandhadi Nikhitha	nikhitha.mreddy22@gmail.com	160620740029	CME	81.5	
30	Musham Sravani	mushamsravani128@gmail.com	160620740030	CME	18.5	
31	Myla Hari Priya	haripriyanaidu2003@gmail.com	160620740031	CME	30	
32	Namsani chandana	namsanichandana06@gmail.com	160620740032	CME	23	
33	Neha Chittipothula	nchittipothula@gmail.com	160620740033	CME	39	
34	P Sameeksha Reddy	sameekshareddy1762@gmail.com	160620740034	CME	87.905	
35	Periwala Darahasa	darahasap7903@gmail.com	160620740035	CME	65.5	
36	Prabhavati	prabhavathijp0@gmail.com	160620740036	CME	6.5	
37	Rangavazzala Bhanu Sri	rybhanus14@gmail.com	160620740037	CME	32.5	
38	Repala Sri Maheswari	maheswarirepala@gmail.com	160620740038	CME	24	
39	Samudrala Shalini	samudralashalinio5@gmail.com	160620740039	CME	81.46	
40	Sape Varshini	varshinisape02@gmail.com	160620740040	CME	19	
41	Sarah Rizwan	rizwansarah959@gmail.com	160620740041	CME	28.5	
42	Shaik Sufiya	sufiya789shaik@email.com	160620740042	CME	57.165	

43	Sheema Fatima	sheemafatima038@gmail.com	160620740043	CME	20.5
44	Syeda Saniya Razvi	viqarrazvi14@gmail.com	160620740044	CME	76.875
45	Thota Jhansi	thotajhansi02@gmail.com	160620740045	CME	12
46	Uppala Sushmitha	uppalasushmitha1234@gmail.com	160620740046	CME	31
47	Vaahini Reddy K	vaahinireddy31@gmail.com	160620740047	CME	81
48	Vadla Spandana	spandanaanshu05@gmail.com	160620740048	CME	39.5
49	Vadlamudi Sri Madhuri	madhurivadlamudi2003@gmail.com	160620740049	CME	32.5
50	Zufesha Sharmeen	zufeshasharmeen@gmail.com	160620740050	CME	62.835
51	Yerukali Rekha	rekha.yr78@gmail.com	160620740301	CME	20.5
52	Katroth Divya	katrothdivya1113@gmail.com	160620740302	CME	11

S No	Branch	Roll Number	Student Name	Mail ID	Total Test Given	Overall Max Score	Overall Student Score	Overall Student Score %	Overall Student %	Grade
1	CME	160621740001	A Sri Vaishnavi	vaishnaviachanta986@gmail.com	6	0	0	Not attempted	0%	Grade C
2	CME	160621740002	Afeefa Azam	ayasha.aazam81@gmail.com	6	0	0	Not attempted	0%	Grade C
3	CME	160621740003	Aida Faizah	aidafaizah2004@gmail.com	6	0	0	Not attempted	0%	Grade C
4	CME	160621740004	Alwala Sarayu	sarayualwala23@gmail.com	6	0	0	Not attempted	0%	Grade C
5	CME	160621740005	Amireddy Rushitha	rushithareddy@gmail.com	6	0	0	Not attempted	0%	Grade C
6	CME	160621740006	Asfia Fatima	asfiaftm@gmail.com	6	0	0	Not attempted	0%	Grade C
7	CME	160621740007	Asra Tasleem	asratasleem12@gmail.com	6	0	0	Not attempted	0%	Grade C
8	CME	160621740008	Ayesha Naaz	ayeshanaaz2021@gmail.com	6	0	0	Not attempted	0%	Grade C
9	CME	160621740009	B Shivani	shivanibojja6@gmail.com	6	0	0	Not attempted	0%	Grade C
10	CME	160621740010	Banne Akshaya	akshaya09122003@gmail.com	6	0	0	Not attempted	0%	Grade C
11	CME	160621740011	Cheenepalli Nivya Sree	nivyacheenepalli@gmail.com	6	0	0	Not attempted	0%	Grade C
12	CME	160621740012	Chikondra Pranitha	pranithachikondra@gmail.com	6	60	8	13%	23%	Grade C
13	CME	160621740013	Dornala Sonal	dornalasonal2004@gmail.com	6	0	0	Not attempted	0%	Grade C
14	CME	160621740014	Douzai Arshia Tahseen	arshiatahseen89@gmail.com	6	0	0	Not attempted	0%	Grade C
15	CME	160621740015	Dundi Harini	harinidundi@gmail.com	6	60	8	13%	23%	Grade C
16	CME	160621740016	Gannoji Chikitha	gannojuchikitha@gmail.com	6	0	0	Not attempted	0%	Grade C
17	CME	160621740017	Gundu Mounika Sree	gundumounika.reddy@gmail.com	6	0	0	Not attempted	0%	Grade C

18	CME	160621740018	Jahan Aara Ahmed	ahmedjahanaara@gmail.com	6	0	0	Not attempted	0%	Grade C
19	CME	160621740019	Kachavarapu Indhu	indukachavarapu@gmail.com	6	0	0	Not attempted	0%	Grade C
20	CME	160621740020	Kalle Sravani	sravanikalle2003@gmail.com	6	0	0	Not attempted	0%	Grade C
21	CME	160621740021	Kandi Joanna Sumathi	joanna.sumathi9@gmail.com	6	0	0	Not attempted	0%	Grade C
22	CME	160621740022	Kankati Sai Vaishnavi	kankati.saivaishnavi@gmail.com	6	0	0	Not attempted	0%	Grade C
23	CME	160621740023	Kantipudi Sneha	snehakantipudi1105@gmail.com	6	0	0	Not attempted	0%	Grade C
24	CME	160621740024	Kasani Hasiny	hasinykasani@gmail.com	6	0	0	Not attempted	0%	Grade C
25	CME	160621740025	Kavali Neha Rani	neharanirk799@gmail.com	6	60	37	62%	48%	Grade B
26	CME	160621740026	Ketha Rithika	ketharithika18@gmail.com	6	0	0	Not attempted	0%	Grade C
27	CME	160621740027	Kokkalla Vaishnavi	kokkallavaishnavi@gmail.com	6	60	5	8%	21%	Grade C
28	CME	160621740028	Korupally Shriya	shriyareddy144@gmail.com	6	0	0	Not attempted	0%	Grade C
29	CME	160621740029	Kotapati Haripriya	kotapatiharipriya@gmail.com	6	30	1	3%	10%	Grade C
30	CME	160621740030	Lakkarsu Sanjana	sanjanalakkarsu@gmail.com	6	0	0	Not attempted	0%	Grade C
31	CME	160621740031	Maddu Haindavi	haindavimaddu2004@gmail.com	6	0	0	Not attempted	0%	Grade C
32	CME	160621740032	Madishetty Akshitha	madishettiakshitha21@gmail.com	6	30	7	23%	20%	Grade C
33	CME	160621740033	Maleha Maheveen	malehamaheveen@gmail.com	6	0	0	Not attempted	0%	Grade C
34	CME	160621740034	Manaal Waheed Khan	manalwaheed03@gmail.com	6	0	0	Not attempted	0%	Grade C
35	CME	160621740035	Manda Sankeerthana	keerthanamanda2@gmail.com	6	0	0	Not attempted	0%	Grade C
36	CME	160621740036	Mankala Keerthy	mankalakeerthy4@gmail.com	6	0	0	Not attempted	0%	Grade C
37	CME	160621740037	Maziya Sameen	mazia.sameen@gmail.com	6	0	0	Not attempted	0%	Grade C
38	CME	160621740038	Miriyala Akhila	akhilamiriyala06@gmail.com	6	0	0	Not attempted	0%	Grade C

39	CME	160621740039	Modepu Vaishnavi	modepuvaishnavi143@gmail.com	6	0	0	Not attempted	0%	Grade C
40	CME	160621740040	N Samarul Afshan	samarulafshan@gmail.com	6	0	0	Not attempted	0%	Grade C
41	CME	160621740041	Nallavelli Hansika Reddy	hansikanallavell@gmail.com	6	0	0	Not attempted	0%	Grade C
42	CME	160621740042	P Mahitha Reddy	mahithareddy.pakkireddygari@gmail.com	6	0	0	Not attempted	0%	Grade C
43	CME	160621740043	Pabbu Laasya	laasyapabbu42@gmail.com	6	0	0	Not attempted	0%	Grade C
44	CME	160621740044	Palamakula Sriya	sirisriya090@gmail.com	6	0	0	Not attempted	0%	Grade C
45	CME	160621740045	Palle Priyadarshini	darshinireddy514@gmail.com	6	0	0	Not attempted	0%	Grade C
46	CME	160621740046	Pujari Eshwari	braj67679@gmail.com	6	0	0	Not attempted	0%	Grade C
47	CME	160621740047	Qurat Ul Ain	qurathulain3@gmail.com	6	0	0	Not attempted	0%	Grade C
48	CME	160621740048	Rabiya Tanzeen Mirza	rabiyamirza459@gmail.com	6	0	0	Not attempted	0%	Grade C
49	CME	160621740049	Radhika Asawa	radhikaasawa136@gmail.com	6	0	0	Not attempted	0%	Grade C
50	CME	160621740050	Rimsha Sultan	rimshasultan2002@gmail.com	6	0	0	Not attempted	0%	Grade C
51	CME	160621740051	Sania Hashmi	saniahashmi2003@gmail.com	6	0	0	Not attempted	0%	Grade C
52	CME	160621740052	Sara Mehveen	saramahveen93@gmail.com	6	0	0	Not attempted	0%	Grade C
53	CME	160621740053	Sejal Mathur	sejalmathur2109@gmail.com	6	0	0	Not attempted	0%	Grade C
54	CME	160621740054	Shaik Fatima	shaikfatima3097@gmail.com	6	0	0	Not attempted	0%	Grade C
55	CME	160621740055	Sheetal Patri	patrisheetal26@gmail.com	6	0	0	Not attempted	0%	Grade C
56	CME	160621740056	Srijaanshu Chintala	inform2srija@gmail.com	6	0	0	Not attempted	0%	Grade C
57	CME	160621740057	Suhaylah Sajid	suhaylahsajid@gmail.com	6	0	0	Not attempted	0%	Grade C
58	CME	160621740058	Sumaiya Kasim	kasimsumaiya205@gmail.com	6	0	0	Not attempted	0%	Grade C
59	CME	160621740059	Syeda Aashna Fathima	aashna.fathima.23@gmail.com	6	0	0	Not attempted	0%	Grade C

60	CME	160621740060	Syeda Umaima Amatul Matees	s.umaima7@gmail.com	6	0	0	Not attempted	0%	Grade C
61	CME	160621740061	T Divya	divyathurerao@gmail.com	6	0	0	Not attempted	0%	Grade C
62	CME	160621740062	Vaishnavi Kasat	kasatvaishnavi20@gmail.com	6	0	0	Not attempted	0%	Grade C
63	CME	160621740063	Wafiya Bahamed	wafiya.bahamed@gmail.com	6	0	0	Not attempted	0%	Grade C
64	CME	160621740064	Youniba Khanam	khanyouniba@gmail.com	6	30	6	20%	18%	Grade C
65	CME	160621740065	Telugola Vaishnavi	vaishnavimudhiraj2003@gmail.com	6	0	0	Not attempted	0%	Grade C



Stanley College of Engineering & Technology for Women (Autonomous)

Chapel Road, Abids, Hyderabad, Telangana, India

A Report on ETS EXPERT SESSION ON GRE & TOEFL



STANLEY
COLLEGE OF ENGINEERING & TECHNOLOGY FOR WOMEN
1984-2008

HIGHER STUDIES COMMITTEE



STUDY ABROAD

ETS EXPERT SESSION ON GRE & TOEFL

SIGN UP FOR THE GRE TOEFL
ORIENTATION and GUIDANCE

BHARATH KARRA,
MANAGER OPERATIONS, TELANGANA STATE OF ETS

WILL DELIVER A SESSION ON

- * STRUCTURE OF GRE AND TOEFL
- * TIPS AND STRATEGIES TO CRACK
- * DISCOUNT ON GRE AND TOEFL FEE
- * RESOURCES TO FOLLOW



18th
APRIL

'2023, AT 2:00 PM | VENUE: D BLOCK SEMINAR HALL

STANLEY STUDY ABROAD

Board Room no - 009, Ground Floor, E - Block

RAMESH PATHI,
DIRECTOR, INTERNATIONAL AFFAIRS

Name of the event:

ETS expert session on GRE & TOFEL organized by the Higher Studies Committee, Stanley College of Engineering and Technology for Women.

Objectives:

On Tuesday, 18th of April 2023, a webinar was organized by the Stanley Higher Education Committee focused on higher education. The webinar was open to all higher education aspirants dreaming of pursuing higher studies abroad.

The speaker, Mr. Bharath Karra, has taken the “GRE & TOFEL” session for higher education aspirants. He has accomplished his post-graduate in Business Management at Osmania University. Since then he has been working in the higher education space, handling domestic and abroad education markets.

The speaker shared his knowledge about GRE & TOFEL. He also explained, “What are the TOFEL iBT test and GRE general test.”

The format and also the methods of preparation for this test have been discussed in the webinar. He also gave detailed information on how to pursue higher studies and answered the queries of attendees.

All the students who attended the webinar received the knowledge and guidance to pursue higher studies.

All the attendees made the webinar a success by asking all the questions.

Benefits of the Activity:

- This helps the student broaden their skills, as well as an understanding of the structure of the GRE and TOEFL.
- This also allows students to attain new knowledge and skills that complement their main field of study.
- You can learn so many tips and strategies to crack from this course.
- Aspirants will get to know what resources need to be followed to get good scores on GRE and TOEFL.

Academic Year: 2023-2024

Type Of Activity: Webinar

Date Of Event: 18th April 2023

Number Of Attendees: 90

Mode Of Activity: Offline

Resource Person(s) details:

S.no	Name	Designation
1	Bharath Karra	Manager operations, Telangana state of ETS

Faculty Coordinator(s) details:

S.no	Name	Designation	Email
1	Dr. Gavini Sreelatha	Associate Professor	gsreelatha@stanley.edu.in
2	Dr. A S Sreelatha	Associate Professor	drsreelatha@stanley.edu.in
3	Dr. Udayini Chandana	Associate Professor	cudayini@stanley.edu.in
4	Ms. Sumaya Afreen	Associate Professor	asumayya@stanley.edu.in
5	Ms. Asma Begum	Associate Professor	basma@stanley.edu.in

Student Coordinators:

S.no	Name
1	Gudur Sahiti(160620737057)
2	Zubia Muqtadir(160620737037)

Event Gallery





Stanley College of Engineering & Technology for Women (Autonomous)

Chapel Road, Abids, Hyderabad, Telangana, India

A Report on

Higher Studies Guidance and Support

11th November 2022



STANLEY
COLLEGE OF ENGINEERING & TECHNOLOGY FOR WOMEN
(Private Un-aided Non-minority UGC Autonomous Institution)



OPEN TO ALL HIGHER EDUCATION ASPIRANTS

Want to Study Abroad?

We Have the Solution!
**HIGHER STUDIES GUIDANCE
AND SUPPORT**

Organized by the Department of
INFORMATION TECHNOLOGY

Speaker:
Ramesh Pathi(B.Sc, M.A)

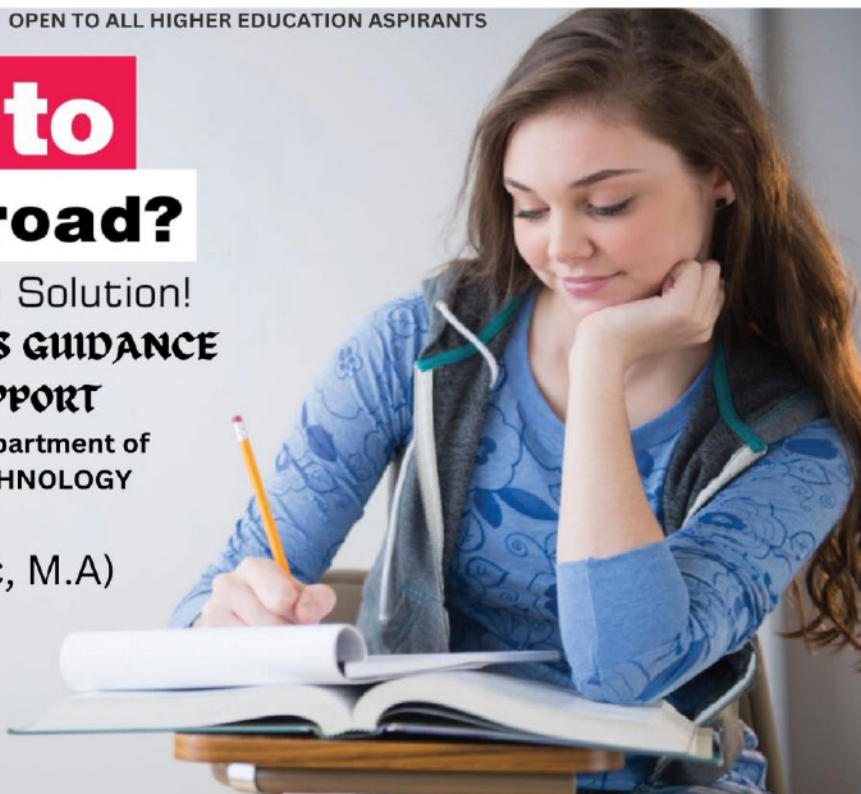
Director: International Education
Stanley College Of Engineering & Technology
For Women

Director: Lincoln University Malaysia

C.E.O: Hyderabad Institute Of Overseas Studies



11th November, 2022



Faculty Co-Ordinator:

Dr. Gavini.Sreelatha

Assistant Professor
Placement Co-Ordinator, IT Dept

Student Co-Ordinators:

G.Sahiti

Phone: +91 8466060849

Zubia Muqtadir

Phone: +91 9121963202

Name of the event: “Higher Studies Guidance and Support” organised Higher Studies Committee, Stanley College of Engineering and Technology for Women.

The objective of the Activity:

On the 11th of November, a webinar was organised by the Higher Education Committee which focused on higher studies guidance and support. The webinar was open to all higher education aspirants who were dreaming to pursue higher studies abroad.

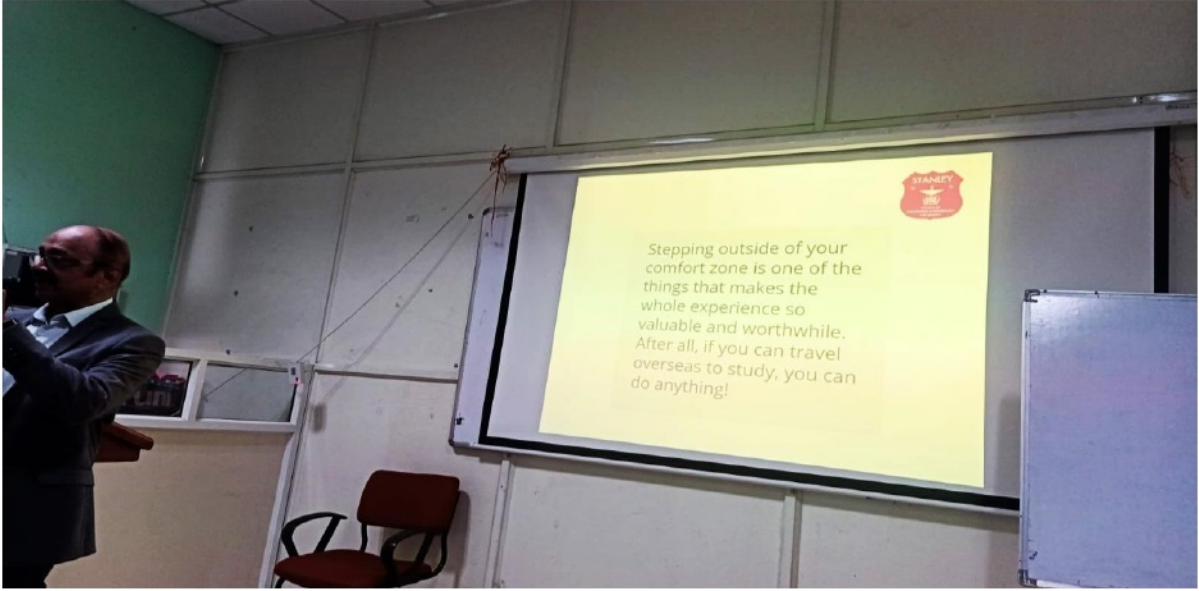
During the webinar, Ramesh Pathi Director of International Education, at Stanley College of Engineering & Technology for Women and Director: Lincoln University Malaysia and also C.E.O: Hyderabad Institute of Overseas Studies, shared his knowledge and guided students on the countries which allow Indians to pursue Higher Studies, the overall cost considering each country. He also gave detailed information on how to pursue higher studies and answered the queries of attendees.

All the students who attended the webinar received the knowledge and guidance to pursue their higher studies.

All the attendees made the webinar a success by asking all the questions.

Benefits of Activity

- This helps the student broaden their skills, as well as an understanding of their field interest.
- This also allows students to attain new knowledge and skills that can complement their main field of study.
- Another reason you might consider studying abroad is for the chance to experience different styles of education.
- Chances are if you are planning on studying abroad, one of the major draws is the opportunity to study a foreign language.
- There is nothing quite like being on your own in a foreign country. You might find that studying abroad really brings out your independent nature.
- **Social Media Link where activity is published**
<https://www.instagram.com/p/Ck3KuUArnY5/?igshid=NDk5N2NIZjQ=>
- **Academic Year:** 2022-2023
- **Type of Activity:** Webinar
- **Date of event** : 11th November 2022
- **Number of attendees:** 54



Stepping outside of your comfort zone is one of the things that makes the whole experience so valuable and worthwhile. After all, if you can travel overseas to study, you can do anything!



Sreelatha

Dr. G Sreelatha

Event Gallery



Resource Person(s) details:

S.No	Name	Designation
1	Sahithy Amba	IELTS Trainer
2	Tejaswi Nalam	Marketing team, designing team, technology team, content developing team

Faculty Coordinator(s) details:

S.No	Name	Designation	Email
1	Dr. Gavini Sreelatha	Associate Professor	gsreelatha@stanley.edu.in
2	Dr A S Sreelatha	Associate Professor	drsreelatha@stanley.edu.in
3	Dr Udayini Chandana	Associate Professor	cudayini@stanley.edu.in
4	Ms Sumaya Afreen	Assistant Professor	asumayya@stanley.edu.in
5	Ms Asma Begum	Assistant Professor	basma@stanley.edu.in

Student Coordinators:

S.No	Names
1	Zubia Muqtadir (160620737037)
2	Gudur Sahiti (160620737057)

Mode Of Activity: Offline



Stanley College of Engineering & Technology for Women (Autonomous)

Chapel Road, Abids, Hyderabad, Telangana, India

A Report on

Prep Tests Orientation and Guidance

17th Dec 2022

STUDY ABROAD

EXPERT TALK

SAHITHY AMBA &
TEJASWI NALAM
FROM
FIRST ACADEMY

**IELTS , GRE,
TOEFL,
DULINGO, PTE**

**On Saturday- 17th
December, 2022
@ 2:00PM**

SIGN UP FOR THE BEST

**PREP TESTS,
ORIENTATION &
GUIDANCE**

STANLEY STUDY ABROAD

RAMESH PATHI
DIRECTOR INTERNATIONAL AFFAIRS

(AN UGC AUTONOMOUS INSTITUTION)

STANLEY
COLLEGE OF ENGINEERING & TECHNOLOGY FOR WOMEN

STANLEY
HIGHER EDUCATION COMMITTEE



Stanley College of Engineering & Technology for Women (Autonomous)

Chapel Road, Abids, Hyderabad, Telangana, India

A Report on ETS EXPERT SESSION ON GRE & TOEFL



STANLEY
COLLEGE OF ENGINEERING & TECHNOLOGY FOR WOMEN
1984-2008

HIGHER STUDIES COMMITTEE



STUDY ABROAD

ETS EXPERT SESSION ON GRE & TOEFL

SIGN UP FOR THE GRE TOEFL
ORIENTATION and GUIDANCE

BHARATH KARRA,
MANAGER OPERATIONS, TELANGANA STATE OF ETS

WILL DELIVER A SESSION ON

- * STRUCTURE OF GRE AND TOEFL
- * TIPS AND STRATEGIES TO CRACK
- * DISCOUNT ON GRE AND TOEFL FEE
- * RESOURCES TO FOLLOW



18th
APRIL

'2023, AT 2:00 PM | VENUE: D BLOCK SEMINAR HALL

STANLEY STUDY ABROAD

Board Room no - 009, Ground Floor, E - Block

RAMESH PATHI,
DIRECTOR, INTERNATIONAL AFFAIRS

Name of the event:

ETS expert session on GRE & TOFEL organized by the Higher Studies Committee, Stanley College of Engineering and Technology for Women.

Objectives:

On Tuesday, 18th of April 2023, a webinar was organized by the Stanley Higher Education Committee focused on higher education. The webinar was open to all higher education aspirants dreaming of pursuing higher studies abroad.

The speaker, Mr. Bharath Karra, has taken the “GRE & TOFEL” session for higher education aspirants. He has accomplished his post-graduate in Business Management at Osmania University. Since then he has been working in the higher education space, handling domestic and abroad education markets.

The speaker shared his knowledge about GRE & TOFEL. He also explained, “What are the TOFEL iBT test and GRE general test.”

The format and also the methods of preparation for this test have been discussed in the webinar. He also gave detailed information on how to pursue higher studies and answered the queries of attendees.

All the students who attended the webinar received the knowledge and guidance to pursue higher studies.

All the attendees made the webinar a success by asking all the questions.

Benefits of the Activity:

- This helps the student broaden their skills, as well as an understanding of the structure of the GRE and TOEFL.
- This also allows students to attain new knowledge and skills that complement their main field of study.
- You can learn so many tips and strategies to crack from this course.
- Aspirants will get to know what resources need to be followed to get good scores on GRE and TOEFL.

Academic Year: 2023-2024

Type Of Activity: Webinar

Date Of Event: 18th April 2023

Number Of Attendees: 90

Mode Of Activity: Offline

Resource Person(s) details:

S.no	Name	Designation
1	Bharath Karra	Manager operations, Telangana state of ETS

Faculty Coordinator(s) details:

S.no	Name	Designation	Email
1	Dr. Gavini Sreelatha	Associate Professor	gsreelatha@stanley.edu.in
2	Dr. A S Sreelatha	Associate Professor	drsreelatha@stanley.edu.in
3	Dr. Udayini Chandana	Associate Professor	cudayini@stanley.edu.in
4	Ms. Sumaya Afreen	Associate Professor	asumayya@stanley.edu.in
5	Ms. Asma Begum	Associate Professor	basma@stanley.edu.in

Student Coordinators:

S.no	Name
1	Gudur Sahiti(160620737057)
2	Zubia Muqtadir(160620737037)

Event Gallery





Sreelatha

Dr. G Sreelatha



Stanley College of Engineering & Technology for Women (Autonomous)

Chapel Road, Abids, Hyderabad, Telangana, India

A Report on

Higher Studies Guidance and Support

11th November 2022



STANLEY
COLLEGE OF ENGINEERING & TECHNOLOGY FOR WOMEN
(Private Un-aided Non-minority UGC Autonomous Institution)



OPEN TO ALL HIGHER EDUCATION ASPIRANTS

Want to Study Abroad?

We Have the Solution!
**HIGHER STUDIES GUIDANCE
AND SUPPORT**

Organized by the Department of
INFORMATION TECHNOLOGY

Speaker:
Ramesh Pathi(B.Sc, M.A)

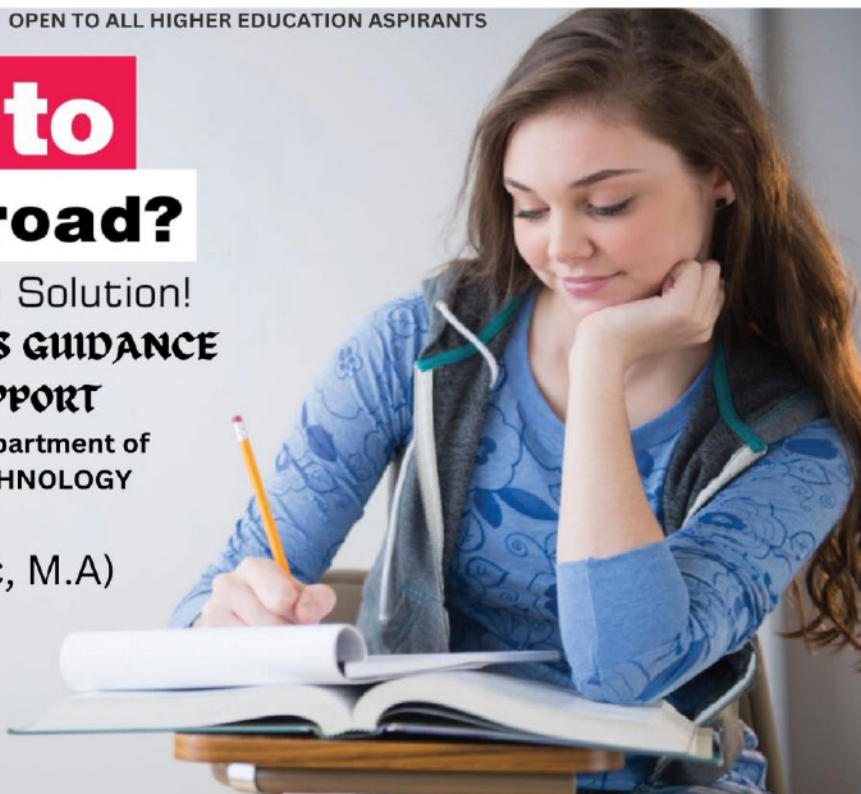
Director: International Education
Stanley College Of Engineering & Technology
For Women

Director: Lincoln University Malaysia

C.E.O: Hyderabad Institute Of Overseas Studies



11th November, 2022



Faculty Co-Ordinator:

Dr. Gavini.Sreelatha

Assistant Professor
Placement Co-Ordinator, IT Dept

Student Co-Ordinators:

G.Sahiti

Phone: +91 8466060849

Zubia Muqtadir

Phone: +91 9121963202

Name of the event: “Higher Studies Guidance and Support” organised Higher Studies Committee, Stanley College of Engineering and Technology for Women.

The objective of the Activity:

On the 11th of November, a webinar was organised by the Higher Education Committee which focused on higher studies guidance and support. The webinar was open to all higher education aspirants who were dreaming to pursue higher studies abroad.

During the webinar, Ramesh Pathi Director of International Education, at Stanley College of Engineering & Technology for Women and Director: Lincoln University Malaysia and also C.E.O: Hyderabad Institute of Overseas Studies, shared his knowledge and guided students on the countries which allow Indians to pursue Higher Studies, the overall cost considering each country. He also gave detailed information on how to pursue higher studies and answered the queries of attendees.

All the students who attended the webinar received the knowledge and guidance to pursue their higher studies.

All the attendees made the webinar a success by asking all the questions.

Benefits of Activity

- This helps the student broaden their skills, as well as an understanding of their field interest.
- This also allows students to attain new knowledge and skills that can complement their main field of study.
- Another reason you might consider studying abroad is for the chance to experience different styles of education.
- Chances are if you are planning on studying abroad, one of the major draws is the opportunity to study a foreign language.
- There is nothing quite like being on your own in a foreign country. You might find that studying abroad really brings out your independent nature.

- **Social Media Link where activity is published**

- <https://www.instagram.com/p/Ck3KuUArnY5/?igshid=NDk5N2NIZjQ=>

- **Academic Year:** 2022-2023
- **Type of Activity:** Webinar
- **Date of event** : 11th November 2022
- **Number of attendees:** 54

Resource Person(s) details:

S.No	Name	Designation	Email
1	Ramesh Pathi(B.Sc, M.A)	Director International Affairs	stanleyabroadeducation@gmail.com

Faculty Coordinator(s) details:

S.No	Name	Designation	Email
1	Dr. Gavini Sreelatha	Associate Professor	gsreelatha@stanley.edu.in
2	Dr A S Sreelatha	Associate Professor	drsreelatha@stanley.edu.in
3	Dr Udayini Chandana	Associate Professor	cudayini@stanley.edu.in
4	Ms Sumaya Afreen	Assistant Professor	asumayya@stanley.edu.in
5	Ms Asma Begum	Assistant Professor	basma@stanley.edu.in

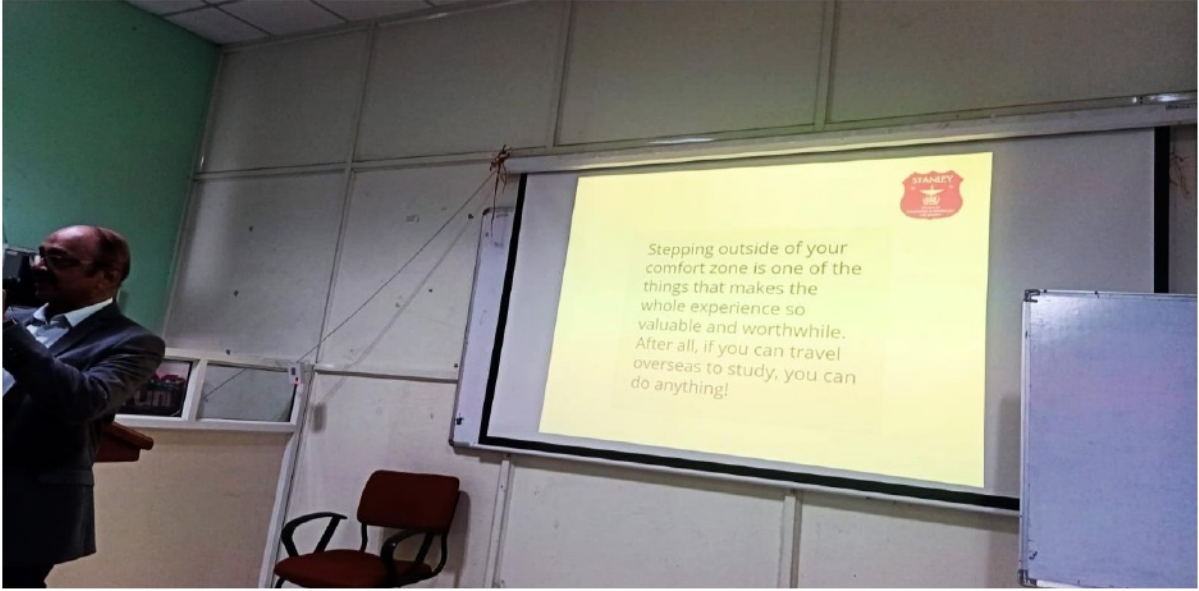
Student Coordinators:

S.No	Name
1	Gudur Sahiti (160620737057)
2	Zubia Muqtadir (160620737037)

- **Mode of Activity:** Offline

Event Gallery





Stepping outside of your comfort zone is one of the things that makes the whole experience so valuable and worthwhile. After all, if you can travel overseas to study, you can do anything!



Sreelatha

Dr. G Sreelatha



Stanley College of Engineering & Technology for Women (Autonomous)

Chapel Road, Abids, Hyderabad, Telangana, India

A Report on

Prep Tests Orientation and Guidance

17th Dec 2022

STUDY ABROAD

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FROM
FIRST ACADEMY

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STANLEY STUDY ABROAD

RAMESH PATHI
DIRECTOR INTERNATIONAL AFFAIRS

(AN UGC AUTONOMOUS INSTITUTION)
STANLEY
COLLEGE OF ENGINEERING & TECHNOLOGY FOR WOMEN

NAAC
NBA
INSTITUTION'S
INNOVATION
COUNCIL
(Ministry of HRD Initiatives)

STANLEY
HIGHER EDUCATION COMMITTEE

Name of the event: “Prep Tests Orientation and Guidance” organised by the Higher Studies Committee, Stanley College of Engineering and Technology for Women.

The Objective of the Activity:

On the 17th of December,2022 a Webinar was organised by the Stanley Higher Education Committee which focused on higher education. The webinar was open to all higher education aspirants dreaming of pursuing higher studies abroad.

During the webinar, SAHITHY AMBA & TEJASWI NALAM from **First Academy** shared their knowledge regarding IELTS, GRE, TOEFL, DULINGO, PTE. First Academy helps us to pass the IELTS exam. It covers everything we need to know about the IELTS exam, including its structure, format.

SAHITHY AMBA & TEJASWI NALAM shared their ideas and guided students on how to attempt the higher education exams. They also gave detailed information on how to pursue higher studies and answered the queries of attendees.

All the students who attended the webinar received the knowledge and guidance to pursue their higher studies.

All the attendees made the webinar a success by asking all the questions.

Benefits Of Activity:

- This helps the student broaden their skills, as well as an understanding of their field interest.
- This also allows students to attain new knowledge and skills that can complement their main field of study
- Taking the IELTS test can enhance your employment prospects
- IELTS reflects communication in real life.

Social Media Link Where Activity Is Published:

<https://www.instagram.com/p/Cmb0REDptMO/?igshid=YmMyMTA2M2Y=>

Academic Year: 2022-2023

Type Of Activity: Webinar

Date Of Event: 17th December 2022

Number Of Attendees: 90

Resource Person(s) details:

S.No	Name	Designation
1	Sahithy Amba	IELTS Trainer
2	Tejaswi Nalam	Marketing team, designing team, technology team, content developing team

Faculty Coordinator(s) details:

S.No	Name	Designation	Email
1	Dr. Gavini Sreelatha	Associate Professor	gsreelatha@stanley.edu.in
2	Dr A S Sreelatha	Associate Professor	drsreelatha@stanley.edu.in
3	Dr Udayini Chandana	Associate Professor	cudayini@stanley.edu.in
4	Ms Sumaya Afreen	Assistant Professor	asumayya@stanley.edu.in
5	Ms Asma Begum	Assistant Professor	basma@stanley.edu.in

Student Coordinators:

S.No	Names
1	Zubia Muqtadir (160620737037)
2	Gudur Sahiti (160620737057)

Mode Of Activity: Offline

Event Gallery





Sreedatha

Dr. G Sreelatha

S No	BRANCH	ROLLNUMBER	Student Name	Mail ID	Overall Percentage	Grade
1	CSE	160619733026	Kuchavaram Manasa	manasa97531@gmail.com	94.32	Grade A
2	CSE	160619733034	Nittheesha Cherupalli	itsnittheeshasid@gmail.com	93.265	Grade A
3	CSE	160619733009	Chalawadi Gayathri	gayathrichalawadi0@gmail.com	94.19	Grade A
4	CSE	160619733032	Munugala Srenithya Reddy	srenithyamunugala@gmail.com	93.5	Grade A
5	CSE	160619733055	Veeramachaneni Thanvi	thanvi1101@gmail.com	95.36	Grade A
6	CSE	160619733011	Dhannarapu Reshmika	dhannarapureshmika@gmail.com	93.095	Grade A
7	CSE	160619733060	Yelisetty Sanjana	sanjanayelisetty2001@gmail.com	93.865	Grade A
8	CSE	160619733092	M. Navya	navya.maddiboina18@gmail.com	92.07	Grade A
9	CSE	160619733006	Bandi Niraali Deepak	bandiniraali@gmail.com	92.445	Grade A
10	CSE	160619733016	Govindu Sai Snehitha	ssgovindu1309@gmail.com	90.25	Grade A
11	CSE	160619733035	N. Nishitha	nukala.nishitareddy@gmail.com	92.315	Grade A
12	CSE	160619733165	Syeda Khadija Kaleem	khadijakaleem@gmail.com	90.3	Grade A
13	CSE	160619733012	Fazilat Fatima	fazilatfatima519@gmail.com	91.355	Grade A
14	CSE	160619733107	Shravya Rathod	shravyarathod29@gmail.com	90.48	Grade A
15	CSE	160619733142	Konda Amitha	kondaamitha@gmail.com	92.015	Grade A
16	CSE	160619733175	Mamidala Goda Sreya	shreyashanu8@gmail.com	93.6	Grade A
17	CSE	160619733008	Burugupalli Sumana	burugupallisumana0405@gmail.com	92.365	Grade A
18	CSE	160619733059	Yelgoe Vyshnavi	yelgoevyshnavi@gmail.com	91.255	Grade A
19	CSE	160619733086	Kasturi Nischitha	kasturinishchitha06@gmail.com	91.965	Grade A
20	CSE	160619733119	Vandanam Sindhu Bhargavi	vandanam.sindhu11@gmail.com	89.73	Grade A
21	CSE	160619733043	Singaraju Manognya	manogna.singaraju@gmail.com	84.96	Grade A
22	CSE	160619733075	Duddu Pavithra	pavithraduddu27@gmail.com	84.245	Grade A
23	CSE	160619733083	napati Chinmai Mani Subhashi	janapatisubhashini2002@gmail.com	89.21	Grade A
24	CSE	160619733095	Manikonda Boomika	boomikamanikonda05@gmail.com	91.11	Grade A
25	CSE	160619733103	Perwala Simon Sarah Susan	pssarahsusan@gmail.com	87.31	Grade A
26	CSE	160619733105	Ramsha Syeda Hajira	ramsha.saz@gmail.com	96	Grade A
27	CSE	160619733113	Tandra Hyde Celestia	hyde.celestia7@gmail.com	87.99	Grade A
28	CSE	160619733163	Sri Ram Nishiptha	sriramnishiptha@gmail.com	90.935	Grade A
29	CSE	160619733042	Shalini Bairi	shalinibairi16@gmail.com	83.96	Grade A
30	CSE	160619733081	Guddi Swetha	guddi.swetha@gmail.com	86.205	Grade A
31	CSE	160619733098	Munipalle Navya Shruti	msnavya2001@gmail.com	87.84	Grade A
32	CSE	1.6062E+11	ngareddy Sai Mahalakshmi Red	mahalakshmi120302@gmail.com	91.635	Grade A
33	CSE	160619733013	Gangam Vaishnavi	vaishugangam@gmail.com	81.745	Grade A

33	CSE	160619733013	Gangam Vaishnavi	vaishugangam@gmail.com	81.745	Grade A
34	CSE	160619733019	K Premanjali	premanjali2903@gmail.com	83.645	Grade A
35	CSE	160619733020	K Ramitha	konaboinaramitha@gmail.com	93.01	Grade A
36	CSE	160619733027	Logitla Anushree	logitla.anushree@gmail.com	92.9	Grade A
37	CSE	160619733102	Pasham Akshatha Sai	akshathasai14@gmail.com	88.155	Grade A
38	CSE	160619733110	Siluveri Poojitha	siluveripoojitha25@gmail.com	85.78	Grade A
39	CSE	160619733132	Gantla Pranavi	pranavireddy753@gmail.com	88	Grade A
40	CSE	160619733157	Raparti Renuka	rapartirenuka3006@gmail.com	85.485	Grade A
41	CSE	160619733167	Thonukunuru Manisha	thonukunurumanisha1500@gmail.com	90.31	Grade A
42	CSE	160619733001	Amdiyala Abhinaya	chikki.abhi2002@gmail.com	91.515	Grade A
43	CSE	160619733004	Ayesha Mansoor	scarletme21@gmail.com	88	Grade A
44	CSE	160619733028	M Ruchika	ruchikagoudm@gmail.com	93.2	Grade A
45	CSE	160619733047	Tabassum Unnisa	fatimamg657@gmail.com	83.51	Grade A
46	CSE	160619733087	Kavya Gayaru	gayarukavya@gmail.com	88.665	Grade A
47	CSE	160619733128	Devulapalli Sri Sai Pragyna	pragynahawaldar@gmail.com	85.86	Grade A
48	CSE	160619733130	Gajam Sravani	gajamsravani@gmail.com	83.135	Grade A
49	CSE	160619733134	Gouni Santhoshi	santhoshisanthu107@gmail.com	84.55	Grade A
50	CSE	160619733140	Kaduduram Pavani	kadudurampavani@gmail.com	82.365	Grade A
51	CSE	160619733024	Korivi Harika	korivi239@gmail.com	82.595	Grade A
52	CSE	160619733046	Syeda Ayesha Fatima	syedaayesha2211@gmail.com	95	Grade A
53	CSE	160619733049	Tasneem Syed Tajamul	tasneemsyed2002@gmail.com	80.08	Grade A
54	CSE	160619733056	Velupula Neha Preetam	nehapreetam2001@gmail.com	85.16	Grade A
55	CSE	160619733058	Yeddu Gowtham Sri	gowthamsriyeddu@gmail.com	81.08	Grade A
56	CSE	160619733069	Bellamkonda Sai Swaradeepthi	saiswaradeepthi@gmail.com	99	Grade A
57	CSE	160619733070	Bharde Rutuja	rutujabharde06@gmail.com	81	Grade A
58	CSE	160619733150	Poonam	angoshamsunder@gmail.com	83.965	Grade A
59	CSE	160619733173	Patlolla Manasa Reddy	manasareddyp898@gmail.com	83.825	Grade A
60	CSE	160619733014	maram Lakshmi Keerthana Reddy	gomaramkeerthanareddy@gmail.com	84.25	Grade A
61	CSE	160619733093	Madige Anusha	anushamanusha6@gmail.com	85.575	Grade A
62	CSE	160619733106	Sangapu Likitha	likithasangapu@gmail.com	84.295	Grade A
63	CSE	160619733115	Thanneru Chandrika	thanneruchandrika@gmail.com	84.065	Grade A
64	CSE	160619733120	Vashali Gupta	vashaligupta83414@gmail.com	88.715	Grade A
65	CSE	160619733153	R. Shruthi	shruthirajampeta@gmail.com	90.81	Grade A
66	CSE	160619733174	Nukala Krishnaveni Reddy	nukalakraishnavenireddy@gmail.com	82.71	Grade A
67	CSE	160619733179	Surampally Sai Chandana	chalsi278@gmail.com	87.265	Grade A
68	CSE	160619733318	T Nandini	tandranandini2@gmail.com	74.695	Grade A

Sno	Student Name	Mail ID	Roll Number	Branch	Overall Percentage
1	Addi Poojeetha Reddy	poojeethaparakash123@gmail.com	160620733001	CSE	93.515
2	Advaitha Daduvy	advaithadaduvy@gmail.com	160620733002	CSE	36
3	Arutla Srija	srijaarutla@gmail.com	160620733004	CSE	0
4	Ayesha Siddiqua	ayeshaaartist@gmail.com	160620733005	CSE	0
5	Badam Rithika	rithikabadam@gmail.com	160620733006	CSE	43.5
6	Bhudthula Soujanya	bhudthulasoujanya@gmail.com	160620733007	CSE	0
7	Bobbili Hrishitha	bobbilhrishitha2@gmail.com	160620733008	CSE	82.63
8	Bodu Shreya	bodushreya30@gmail.com	160620733009	CSE	0
9	Chanda Akshara	akshara2002.chanda@gmail.com	160620733010	CSE	39.5
10	Chinthala Pranathi	chinthalapranathi919@gmail.com	160620733011	CSE	47
11	Duggi Priyanka	priyankaduggi.26@gmail.com	160620733012	CSE	32
12	Enjam Haarthi	haarthienjam2002@gmail.com	160620733013	CSE	22
13	Golla Sindhuja	sindhujagolla23@gmail.com	160620733014	CSE	18.5
14	Gopa Sheethal	sheethal.gopa@gmail.com	160620733015	CSE	48.5
15	Gundlapally Chaitra	cgundlapally@gmail.com	160620733016	CSE	0
16	Iruventi Satwika	isatwika2@gmail.com	160620733017	CSE	64
17	Janapati Himaja	janapatihimaja47@gmail.com	160620733018	CSE	89.125
18	Jangili Madhurima	jangilimadhurima2517@gmail.com	160620733019	CSE	41
19	Jetram Aashritha	jetramaashritha@gmail.com	160620733020	CSE	36.5
20	K Mallika	mallikamalli931@gmail.com	160620733021	CSE	87.13
21	Kadarla Sharvani	sharvanikadarla@gmail.com	160620733022	CSE	37
22	Kantha Ananya	kanthaananya31@gmail.com	160620733023	CSE	35.5
23	Karnakanti Sreejani	sreejanichikki20@gmail.com	160620733024	CSE	48
24	Karri Sai Sanjana Reddy	sanjanareddy1803@gmail.com	160620733025	CSE	35
25	Kesaram Meghana	meghanak1943@gmail.com	160620733026	CSE	35
26	Kote Mamatha	kotemaamathapavan1234@gmail.com	160620733027	CSE	0
27	Kulsum Ayub Abdul Shaikh	kamaroon12002@gmail.com	160620733028	CSE	30
28	Madabhooshi Sree Lalitha Ranga	sreelalitharanga.lali@gmail.com	160620733029	CSE	0
29	Mettu Sujatha	mettusujatha91@gmail.com	160620733030	CSE	0
30	Manepalli Sravani	sravanim050@gmail.com	160620733031	CSE	25
31	Mudavath Lavanya	lavanyamudavath2@gmail.com	160620733032	CSE	83.885
32	Munavath. Nikitha	nikithaniki0509@gmail.com	160620733033	CSE	23.5
33	Nanduri Lalitha Sree	nandurilalithasree@gmail.com	160620733034	CSE	0
34	Narlakanti Alekhya	alekhya.sanu@gmail.com	160620733035	CSE	21
35	Nethi Nithya	nithyanethi1@gmail.com	160620733036	CSE	24

154	Rompi Madhavi	rompimadhavi6418@gmail.com	160620733147	CSE	0
155	Sadurla Jyothi	sadurlajyothi@gmail.com	160620733148	CSE	0
156	Hardeep Kaur	hardeep172002@gmail.com	160620733149	CSE	0
157	Miriyala Shreya	shreyamiriyala@gmail.com	160620733150	CSE	0
158	Sumaiya Shoukath	sumaiyashoukath321@gmail.com	160620733151	CSE	51.5
159	Sunkireddy Bhuvana	bhuvanareddys25@gmail.com	160620733152	CSE	0
160	Surigela Himabindu	surigelahimabindu2001@gmail.com	160620733153	CSE	0
161	T Vihari	tvihari600@gmail.com	160620733154	CSE	9.5
162	Thogari Sahithi	sahithithogari@gmail.com	160620733155	CSE	50
163	Vanshika Uppala	vanshika.uppala@gmail.com	160620733156	CSE	0
164	V Harini	vulpeharini@gmail.com	160620733157	CSE	0
165	V.Harini	vulpeharini@gmail.com	160620733157	CSE	0
166	Vadrevu Bhavana Sriya	sriyav928@gmail.com	160620733158	CSE	27
167	vaishnavi Gupta	vaishnavigupta5479@gmail.com	160620733159	CSE	0
168	Wasifa Samreen	vahidoddin1972@gmail.com	160620733160	CSE	0
169	Yamjala Anupama	yamjalaanupama@gmail.com	160620733161	CSE	0
170	Yerraram Varsha	yerraramvarsha@gmail.com	160620733162	CSE	49
171	Yusra Meraj	yusram0104@gmail.com	160620733163	CSE	0
172	Gunukula Jhansi Reddy	gunukulajhansireddy@gmail.com	160620733164	CSE	0
173	Battula Pravallika	pravallikabattula113@gmail.com	160620733165	CSE	72
174	Akella Satya Vimala Swathi	swathiakella1007@gmail.com	160620733166	CSE	84.5
175	Garole Komal Raju	komalgarole15@gmail.com	160620733167	CSE	16
176	Sadinedi Sushma	sadinenisushma2441@gmail.com	160620733168	CSE	78.055
177	Pallem Swarupa	swarupabhaskar.g@gmail.com	160620733170	CSE	0
178	B. Bhavana	goubbhavana366@gmail.com	160620733171	CSE	0
179	S.Greeshma	greeshmasiddagoni1203@gmail.com	160620733172	CSE	0
180	Srihitha Reddy	srihithareddy02@gmail.com	160620733173	CSE	0
181	VK Rashmitha	vkrashmitha@gmail.com	160620733174	CSE	0
182	Amarthla Vijaya Sajel	sajelkumar95390@gmail.com	160620733175	CSE	0
183	Neha	neha.nlg500@gmail.com	160620733311	CSE	0
184	Mailarapu Nishmitha	nishmithamailarapu@gmail.com	160620733312	CSE	0
185	A Nagalaxmi	astharagallanagalaxmi@gmail.com	160620733313	CSE	0
186	Bhukya Swathi	bhukyaswathi214@gmail.com	160620733314	CSE	0
187	Shraddha Singh	shraddhaasingh.1432004@gmail.com	160620733315	CSE	0
188	Aadi Harshitha	aadiharshitha@gmail.com	160620733317	CSE	16
189	Kancharla Pranavi	pranavireddy997@gmail.com	160620733318	CSE	27
190	Govardhanam Asritha	govardhanamasritha@gmail.com	160620733319	CSE	0
191	Chavi Goel	chavigoel444@gmail.com	245220733016	CSE	0

Stanley College of Engineering and Technology for Women

Dept. of CSE

Minutes of the Talentio Meeting held on 4.5.2021 at 2.30 PM Online

Students shared following issues regarding Talentio training:

- In January 2021, C language was taught by Mrs Mrunal, trainee was good, after trainee changed students lost interest and did not attend classes regularly and subsequently did not write tests.
- Initially Understanding C language and analysis was difficult, later students improved eventually.
- Every day at assessment exam, students were not in a position to do coding.
- Many of the students did not pay the fee and did not get the link to join.

Complaints from students are:

- like most of the toppers are in Grade B and Grade C and who did not write exams or did not attend the regular classes they are in the Grade B
- When few students went to attempt exam they are getting error message that it is already written.
- And even when code is right it is shown as wrong.

To conclude, After knowing the importance of Talentio training students are requesting like they did not take Talentio training seriously so they are now requesting another chance to be given to them to write test and to improve performance and grade, as grades were divided viz.

Grade A – Competitive training advanced level

Grade B – Technical Training

Grade C – Communication skills training

- students are requesting same training for all instead of segregation and requesting to join for all sessions.

Participants:

1. CSE HOD	Present
2. Dr.Y.V.S.Pragathi (Mentor)	Present
3. Dr.D.Shravani(Talentio coordinator)	Present
4. K.Sreelatha (Mentor)	Present
5. D.Archana (Mentor)	Present
6. D.Radhika (Mentor)	Absent
7. Shugufta (Mentor)	Absent
8. Swathisree (Mentor)	Absent
9. Monasingh (Mentor)	Absent

Student Participants :

CR's and ACR's of A,B,C sections	Present
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Stanley College of Engineering and Technology for Women
Department of Electronics and Communication Engineering
List of Students placed in the Companies for the Academic Year 2022-2023

Dt: 31/8/2023

S.NO	Roll No	Name of the Candidate	Discipline	Year of Passing	Aadhar Card No	Name of the Employer	Website	Date of Interview	Date of Offer letter	Package
1	160619735004	Alampally Akaanksha	ECE	2023	865295265185	Accenture	https://www.accenture.com/	17/09/2022	5/31/2023	4.5/6.5LPA
2	160619735007	Boppu Sai Shriya	ECE	2023	503596539309	Kyndryl	https://www.kyndryl.com/	23/09/2022	5/8/2023	5.6LPA
	160619735007	Boppu Sai Shriya	ECE	2023	503596539309	Accenture	https://www.accenture.com/	17/09/2022	5/31/2023	4.5/6.5LPA
3	160619735011	Cholleti Manaswini	ECE	2023	241569015524	DXC	https://dxc.com/us/en	11/8/2022	12/1/2022	4.2LPA
	160619735011	Cholleti Manaswini	ECE	2023	241569015524	Kyndryl	https://www.kyndryl.com/	23/09/2022	5/8/2023	5.6LPA
	160619735011	Cholleti Manaswini	ECE	2023	241569015524	HCL	https://www.hcltech.com/	2/8/2022		3.2LPA
4	160619735014	Gandla Jaya Sree	ECE	2023	266446099534	Accenture	https://www.kyndryl.com/	23/09/2022	5/31/2023	5.6LPA
5	160619735015	Ginne Varsha	ECE	2023	623072450099	Accenture	https://www.accenture.com/	17/09/2022	5/31/2023	4.5/6.5LPA
6	160619735021	Jellapuram Kushsmitha	ECE	2023	214998186180	Kyndryl	https://www.kyndryl.com/	23/09/2022	5/8/2023	5.6LPA
	160619735021	Jellapuram Kushsmitha	ECE	2023	214998186180	Accenture	https://www.accenture.com/	17/09/2022	5/31/2023	4.5/6.5LPA
	160619735021	Jellapuram Kushsmitha	ECE	2023	214998186180	HCL	https://www.hcltech.com/	2/8/2022		3.2LPA
7	160619735024	Kankanala Bhavani	ECE	2023	455331796057	Accenture	https://www.accenture.com/	17/09/2023	5/31/2023	4.5 LPA
8	160619735026	Bhavani Konduri	ECE	2023	300380045492	HCL	https://www.hcltech.com/	2/11/2022		3.2LPA
9	160619735027	Mucharla Sai Sree	ECE	2023	774459925211	DXC	https://dxc.com/us/en	11/8/2022	12/1/2022	4.2LPA
	160619735027	Mucharla Sai Sree	ECE	2023	774459925211	HCL	https://www.hcltech.com/	2/12/2022		3.2LPA
10	160619735030	N.Mahalakshmi	ECE	2023	823560188063	Cognizant	https://www.cognizant.com/	26/9/2022	11/25/2022	4LPA
11	160619735031	P.Shravanthi	ECE	2023	348797393779	Cognizant	https://www.cognizant.com/	12/7/2022	11/25/2022	6.75 LPA
12	160619735034	R. Khyathi	ECE	2023	821736067738	HCL	https://www.hcltech.com/	2/8/2022		3.2LPA
13	160619735038	Shail Hadiya	ECE	2023	284150591293	MuSigma	https://www.mu-sigma.com/	29/09/2022		8LPA
	160619735038	Shail Hadiya	ECE	2023	284150591293	HCL	https://www.hcltech.com/	2/14/2022		3.2LPA
14	160619735040	Sayarwar Srikari	ECE	2023		Kyndryl	https://www.kyndryl.com/	23/09/2022	5/8/2023	5.6LPA
	160619735040	Sayarwar Srikari	ECE	2023		Publicis sapient	https://www.publicissapient.com/	8/11/2022	9/25/2022	12.47LPA
15	160619735041	Syeda Fayeza Ali	ECE	2023	884066943620	DXC	https://dxc.com/us/en	11/8/2022	12/1/2022	4.2LPA
	160619735041	Syeda Fayeza Ali	ECE	2023	884066943620	HCL	https://www.hcltech.com/	2/15/2022		3.2LPA
16	160619735044	V Sai Chandana	ECE	2023	932380681220	Accenture	https://www.accenture.com/	19/09/2022	5/31/2023	4.5/6.5 LPA
	160619735046	Vattikuti Ramya	ECE	2023	798014797797	DXC	https://dxc.com/us/en	11/8/2022	12/1/2022	4.2LPA

	Roll No	Name of the Candidate	Discipline	Year of Passing	Aadhar Card No	Name of the Employer	Website	Date of Interview	Date of Offer letter	Package
17	160619735046	Vattikuti Ramya	ECE	2023	798014797797	Kyndryl	https://www.kyndryl.com/	23/09/2022	5/8/2023	5.6LPA
	160619735046	Vattikuti Ramya	ECE	2023	798014797797	HCL	https://www.hcltech.com/	2/16/2022		3.2LPA
18	160619735050	Vemula Mounika Reddy	ECE	2023	783980849593	Kyndryl	https://www.kyndryl.com/	23/09/2022	5/8/2023	5.6LPA
19	160619735056	Shlaga Bandari	ECE	2023	6035 5336 2403	DXC	https://dxc.com/us/en	11/8/2022	12/1/2022	4.2Lpa
	160619735056	Shlaga Bandari	ECE	2023	6035 5336 2403	Kyndryl	https://www.kyndryl.com/	23/09/2022	5/8/2023	5.6LPA
	160619735056	Shlaga Bandari	ECE	2023	6035 5336 2403	HCL	https://www.hcltech.com/	2/17/2022		3.2LPA
20	160619735058	Chelamalla Keerthana	ECE	2023	474460504069	DXC	https://dxc.com/us/en	11/8/2022	12/1/2022	4.2LPA
	160619735058	Chelamalla Keerthana	ECE	2023	474460504069	HCL	https://www.hcltech.com/	2/18/2022		3.2LPA
21	160619735059	Chimmula Hruthika Reddy	ECE	2023	733663375186	DXC	https://dxc.com/us/en	11/8/2022	12/1/2022	4.2LPA
22	160619735063	Kanteti Siri Chandana	ECE	2023	999695789599	Kyndryl	https://www.kyndryl.com/	23/09/2022	5/8/2023	5.6LPA
23	160619735066	Kolan Neha Reddy	ECE	2023	566623607729	DXC	https://dxc.com/us/en	11/8/2022	12/1/2022	4.2LPA
	160619735066	Kolan Neha Reddy	ECE	2023	566623607729	HCL	https://www.hcltech.com/	2/19/2022		3.2LPA
24	160619735068	K.Suchita	ECE	2023	998627700445	TechMahindra	https://www.techmahindra.com/	10/4/2022		3.25LPA
25	160618735072	Khyathi	ECE	2023	990251550927	Vodafone	https://www.vodafone.com/	14/11/2022	15/11/2022	4.5LPA
26	160619735074	N.Shivani	ECE	2023	365770906722	HCL	https://www.hcltech.com/	2/20/2022		3.2LPA
27	160619735075	Nikhila Puppala	ECE	2023	531221014606	Kyndryl	https://www.kyndryl.com/	23/09/2022	5/8/2023	5.6LPA
	160619735075	Nikhila Puppala	ECE	2023	531221014606	DXC	https://dxc.com/us/en	11/8/2022	12/1/2022	4.2Lpa
28	160619735077	Likitha, Palakuri	ECE	2023	922449721266	Kyndryl	https://www.kyndryl.com/	23/09/2022	5/8/2023	5.6LPA
	160619735077	Likitha, Palakuri	ECE	2023	922449721266	Cognizant	https://www.cognizant.com/	12/7/2022	11/25/2022	6.75 LPA
29	160619735079	P.Sai Keerthana	ECE	2023	604204989416	Vodafone	https://www.vodafone.com/	14/11/2022	15/11/2022	4.5LPA
	160619735079	P.Sai Keerthana	ECE	2023	604204989416	Cognizant	https://www.cognizant.com/	12/7/2022	11/25/2022	6.75 LPA
30	160619735080	Perala Srinidhi	ECE	2023	347098774161	DXC	https://dxc.com/us/en	11/8/2022	12/1/2022	4.2LPA
	160619735080	Perala Srinidhi	ECE	2023	347098774161	Kyndryl	https://www.kyndryl.com/	23/09/2022	5/8/2023	5.6LPA
	160619735080	Perala Srinidhi	ECE	2023	347098774161	Cognizant		10/14/2022	11/25/2022	4.5LPA
	160619735080	Perala Srinidhi	ECE	2023	347098774161	HCL	https://www.hcltech.com/	2/8/2022		3.2LPA
31	160619735081	P.Harika	ECE	2023	269482678580	Cognizant	https://www.cognizant.com/	12/7/2022	11/25/2022	4 LPA
	160619735081	P.Harika	ECE	2023	269482678580	Alight solutions	https://www.alight.com/	19/10/2022	10/17/2022	5LPA

	Roll No	Name of the Candidate	Discipline	Year of Passing	Aadhar Card No	Name of the Employer	Website	Date of Interview	Date of Offer letter	Package
32	160619735085	Ramarapu Varshini	ECE	2023	494106326165	T Tech		11/24/2022	12/21/2022	6.3LPA
	160619735085	Ramarapu Varshini	ECE	2023	494106326165	HCL	https://www.hcltech.com/	2/22/2022		3.2LPA
33	160619735087	Saima Fatima Shah	ECE	2023	552485535146	HCL	https://www.hcltech.com/	2/23/2022		3.2LPA
34	160619735089	Nandhini, Sandasani	ECE	2023	463691244926	Kyndryl	https://www.kyndryl.com/	23/09/2022	5/8/2023	5.6LPA
35	160619735093	Vaishnavil Nimmaturi	ECE	2023	468227528293	Fractal Analytics	https://www.fractalanalytics.com/	11/24/2022	12/2/2022	7.3LPA
	160619735093	Vaishnavil Nimmaturi	ECE	2023	468227528293	TCS	https://www.tcs.com/	11/19/2022	11/24/2022	3.36LPA
36	160619735093	Vaishnavil Nimmaturi	ECE	2023	468227528293	Kyndryl	https://www.kyndryl.com/	23/09/2022	5/8/2023	5.6LPA
	160619735094	Vemparala Mahathi	ECE	2023	998223023547	Kyndryl	https://www.kyndryl.com/	23/09/2022	5/8/2023	5.6LPA
37	160619735094	Vemparala Mahathi	ECE	2023	998223023547	Cognizant	https://www.cognizant.com/	12/7/2022	11/25/2022	4 LPA
	160619735094	Vemparala Mahathi	ECE	2023	998223023547	Accenture	https://www.accenture.com/	17/09/2023	5/31/2023	4.5LPA
	160619735099	Popuri Aishwarya	ECE	2023	726835840108	Kyndryl	https://www.kyndryl.com/	23/09/2022	5/8/2023	5.6LPA
38	160619735099	Popuri Aishwarya	ECE	2023	726835840108	Cognizant	https://www.cognizant.com/	12/7/2022	11/25/2022	4 LPA
	160619735099	Popuri Aishwarya	ECE	2023	726835840108	HCL	https://www.hcltech.com/	2/24/2022		3.2LPA
	160619735104	G Mokshita	ECE	2023	339616930051	Flipkart	https://www.flipkart.com/		2/3/2023	13.52LPA
39	160619735104	G Mokshita	ECE	2023	339616930051	Kyndryl	https://www.kyndryl.com/	23/09/2022	5/8/2023	5.6LPA
	160619735104	G Mokshita	ECE	2023	339616930051	HCL	https://www.hcltech.com/	2/25/2022		3.2LPA
	160619735109	k.vagdevi	ECE	2023	243436750725	HCL		2/25/2022		4.25LPA
40	160619735109	k.vagdevi	ECE	2023	243436750725	HCL		2/25/2022		4.25LPA
41	160619735113	Komaragiri Harini sri	ECE	2023		HCL	https://www.hcltech.com/	2/26/2022		3.2LPA
42	160619735114	Kyatham Vishwasri	ECE	2023	530575569285	Cognizant	https://www.cognizant.com/	12/7/2022	11/25/2022	6.75 LPA
43	160619735115	Likitha Reddy Nalla	ECE	2023	851430914847	TCS		9/24/2022	11/24/2022	3.36LPA
		Likitha Reddy Nalla	ECE	2023	851430914847	HCL	https://www.hcltech.com/	2/27/2022		3.2LPA
44	160619735118	Mini Mehra	ECE	2023	735725436859	Kyndryl	https://www.kyndryl.com/	23/09/2022	5/8/2023	5.6LPA
45	160619735119	Munigala Sneha	ECE	2023	988021136526	DXC	https://dxc.com/us/en	11/8/2022	12/1/2022	4.2LPA
	160619735119	Munigala Sneha	ECE	2023	988021136526	HCL	https://www.hcltech.com/	2/28/2022		3.2LPA
46	160619735120	N.Lakshmi Shreya	ECE	2023	511392787979	Kyndryl	https://www.kyndryl.com/	23/09/2022	5/8/2023	5.6LPA
							https://www.hcltech.com/	3/1/2022		3.2LPA
							https://www.hcltech.com/	3/2/2022		3.2LPA
47	160619735121	Naram Varsha	ECE	2023	742694962814	HCL	https://www.hcltech.com/			
48	160619735123	Palakurthi Sahithya	ECE	2023	436123982170	HCL	https://www.kyndryl.com/	23/09/2022	5/8/2023	5.6LPA
							https://www.hcltech.com/	3/3/2022		3.2LPA
							https://www.hcltech.com/	3/4/2022		3.2LPA
49	160619735124	P. Prabhalika	ECE	2023	828791755538	HCL	https://www.hcltech.com/			

	Roll No	Name of the Candidate	Discipline	Year of Passing	Aadhar Card No	Name of the Employer	Website	Date of Interview	Date of Offer letter	Package
50	160619735127	LPersis Carol	ECE	2023	636164107999	Cognizant	https://www.cognizant.com/	6/7/2022	11/25/2022	4.5 LPA
51	160619735128	Pervalva Anvitha	ECE	2023	908946395642	Kyndryl	https://www.kyndryl.com/	23/09/2022	5/8/2023	5.6LPA
	160619735128	Pervalva Anvitha	ECE	2023	908946395642	Accenture	https://www.accenture.com/	20/09/2022	5/31/2023	4.5/6.5 LPA
	160619735128	Pervalva Anvitha	ECE	2023	908946395642	HCL	https://www.hcltech.com/	3/5/2022		3.2LPA
52	160619735131	Sape Gnana Meghana	ECE	2023	844298943687	Kyndryl	https://www.kyndryl.com/	23/09/2022	5/8/2023	5.6LPA
	160619735131	Sape Gnana Meghana	ECE	2023	844298943687	Ericsson	https://www.ericsson.com/en	30/09/2022		4.5LPA
53	160619735132	Settigari Keerthana	ECE	2023	888909194739	DXC	https://dxc.com/us/en	11/8/2022	12/1/2022	4.2LPA
	160619735132	Settigari Keerthana	ECE	2023	888909194739	Kyndryl	https://www.kyndryl.com/	23/09/2022	5/8/2023	5.6LPA
	160619735132	Settigari Keerthana	ECE	2023	888909194739	HCL	https://www.hcltech.com/	3/6/2022		3.2LPA
54	160619735133	Sripada Sai Sri Varnitha	ECE	2023	754216014044	HCL	https://www.hcltech.com/	3/7/2022		3.2LPA
55	160619735134	Fareed, Summaiah	ECE	2023	787638486418	Kyndryl	https://www.kyndryl.com/	23/09/2022	5/8/2023	5.6LPA
56	160619735135	Suvarna kapila	ECE	2023	863916603180	DXC	https://dxc.com/us/en	11/8/2022	12/1/2022	4.2LPA
	160619735135	Suvarna kapila	ECE	2023	863916603180	Cognizant	https://www.cognizant.com/	12/7/2022	11/25/2022	6.75 LPA
57	160619735137	Tharra Divya	ECE	2023		HCL	https://www.hcltech.com/	3/8/2022		3.2LPA
58	160619735139	Yamana Harshini	ECE	2023	285552593635	DXC	https://dxc.com/us/en	11/8/2022	12/1/2022	4.2LPA
59	160619735301	Basavani Pavithra	ECE	2023	521338348063	DXC	https://dxc.com/us/en	11/8/2022	12/1/2022	4.2LPA
	160619735301	Basavani Pavithra	ECE	2023	521338348063	Kyndryl	https://www.kyndryl.com/	23/09/2022	5/8/2023	5.6LPA
	160619735301	Basavani Pavithra	ECE	2023	521338348063	HCL	https://www.hcltech.com/	3/9/2022		3.2LPA
60	160619735302	Varshaswi Bashaboina	ECE	2023	221732984378	Kyndryl	https://www.kyndryl.com/	23/09/2022	5/8/2023	5.6LPA
	160619735302	Varshaswi Bashaboina	ECE	2023	221732984378	Ericsson	https://www.ericsson.com/	30/09/2022		4.5LPA
	160619735302	Varshaswi Bashaboina	ECE	2023	221732984378	HCL	https://www.hcltech.com/	3/10/2022		3.2LPA
61	160619735304	AFSHAN, QUTUB	ECE	2023	404487829960	Kyndryl	https://www.kyndryl.com/	23/09/2022	5/8/2023	5.6LPA
62	160619735305	Ponugoti, Pavani	ECE	2023	684065915154	Kyndryl	https://www.kyndryl.com/	23/09/2022	5/8/2023	5.6LPA

	Roll No	Name of the Candidate	Discipline	Year of Passing	Aadhar Card No	Name of the Employer	Website	Date of Interview	Date of Offer letter	Package
64	160619735314	Kuddala Sabitha	ECE	2023	304128233499	Kyndryl	https://www.kyndryl.com/	23/09/2022	5/8/2023	5.6LPA
65	160619735317	r.ruchitha	FCE	2023	629490152536	sonata	www.centumfoundation.com	7/22/2023		
66	160619735322	Thatipally Sharanya	ECE	2023	645749855805	Accenture	https://www.accenture.com/	20/09/2022	5/31/2023	4.5/6.5 LPA
	160619735325	Rapaka Asha	ECE	2023	734364968931	Kyndryl	https://www.kyndryl.com/	23/09/2022	5/8/2023	5.6LPA
67	160619735325	Rapaka Asha	ECE	2023	734364968931	HCL	https://www.hcltech.com/	2/10/2022		3.2LPA

Total strength: 47+45+66= 158

Placement Coordinator, ECE

HOD, ECE



STALEY COLLEGE OF ENGINEERING & TECHNOLOGY FOR WOMEN
(AUTONOMOUS)

Affiliated to Osmania University, Accredited by NBA & NAAC A Grade
Chapel Road, Abids, Hyderabad - 500001, Telangana

Department of Electrical and Electronics Engineering

GATE Electrical Circuits Exam Mock Test (24 Nov 2021)

Time: 1 Hour

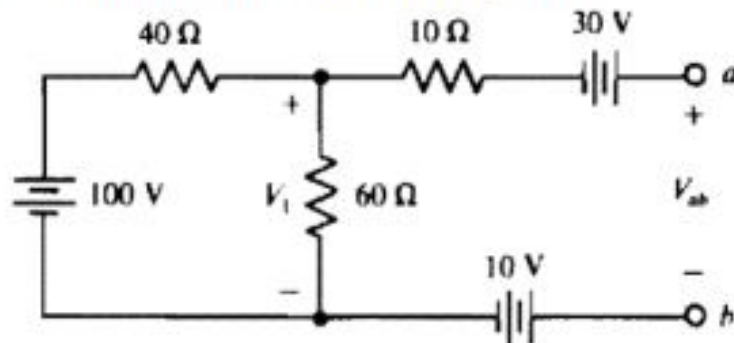
Total: 20 Marks

Name: _____

Roll No: _____

Questions 1 to 4 carry one mark each and right answer gets 1 mark and wrong answer gets 1/3 negative mark.

1. Find the voltage across terminals a and b for the following circuit?



- (a) 60 V (b) 80 V (c) 70 V (d) 50 V

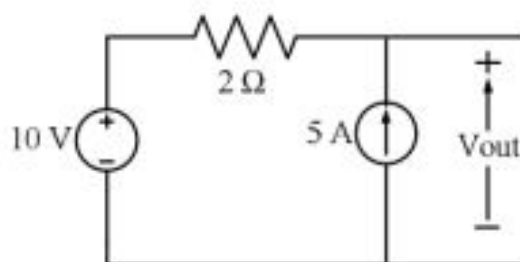
2. A short circuit across a current source draws 20 A. When the current source has an open circuit across it, the terminal voltage is 600 V. Find the internal resistance of the source.

- (a.) 0 Ω (b.) Infinite (c.) 30 Ω (d.) None

3. The line R to neutral voltage is $30\angle 30^\circ$ V for a balanced three phase star-connected load phase sequence RYB. The voltage of line Y with respect to B is given by _____

- (a) $30\angle 150$ (b) $30\sqrt{3}\angle 60$ (c) $30\sqrt{3}\angle -60$ (d) $30\angle -150$

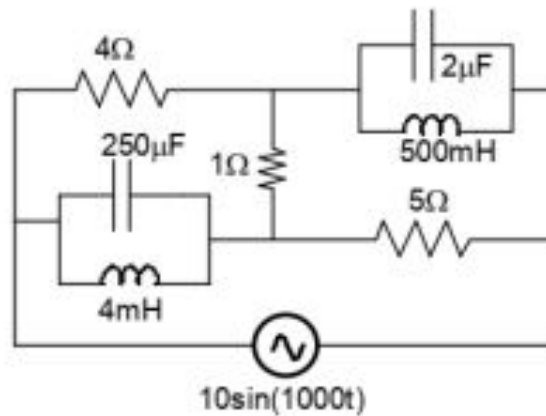
4. In the circuit shown below, the voltage and current sources are ideal. The voltage (V_{out}) across the current source, in volts, is



- (A) 0 (B) 5 (C) 10 (D) 20

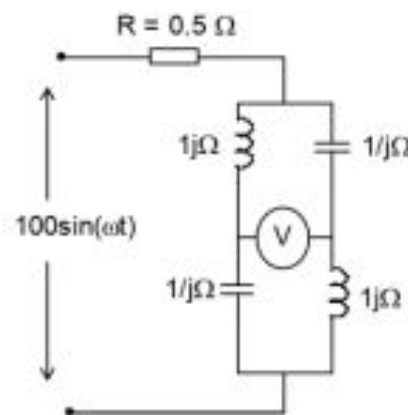
Questions 5 to 8 carry one mark each and right answer gets 1 mark and no negative marking.

5. In the circuit shown below, the supply voltage is $10 \sin(1000t)$ volts. The peak value of the steady state current through the 1Ω resistor, in amperes, is _____.

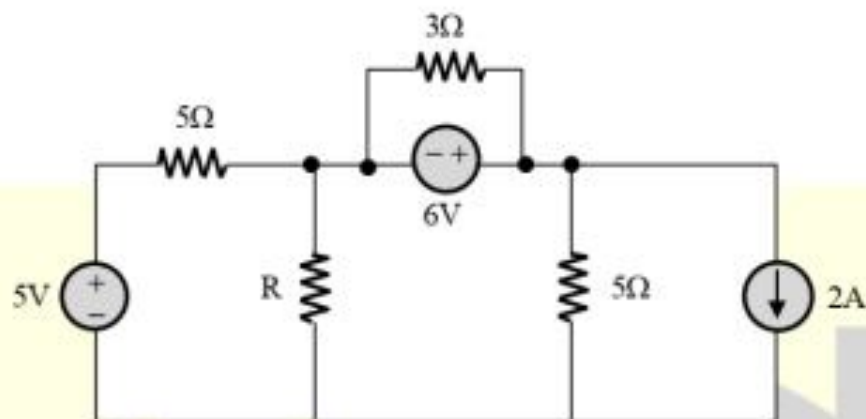


6. The voltage (V) and current (A) across a load are as follows.
 $v(t) = 100 \sin(\omega t)$,
 $i(t) = 10 \sin(\omega t - 60^\circ) + 2 \sin(3\omega t) + 5 \sin(5\omega t)$.
 The average power consumed by the load, in W, is _____.

7. The reading of the voltmeter (rms) in volts, for the circuit shown in the figure is _____



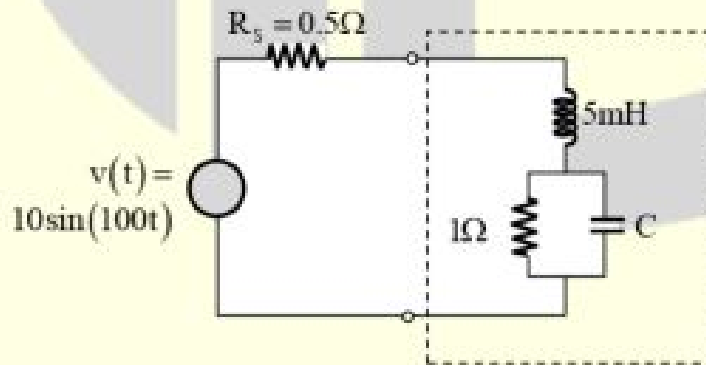
8. In the circuit shown below, the maximum power transferred to the resistor R is _____ W.



Questions 9 to 12 carry Two marks each and right answer gets 2 mark and wrong answer gets 2/3 negative marks.

9.

In the circuit shown below, the value of capacitor C required for maximum power to be transferred to the load is



- (A) 1nF (B) $1\mu\text{F}$ (C) 1mF (D) 10mF

10.

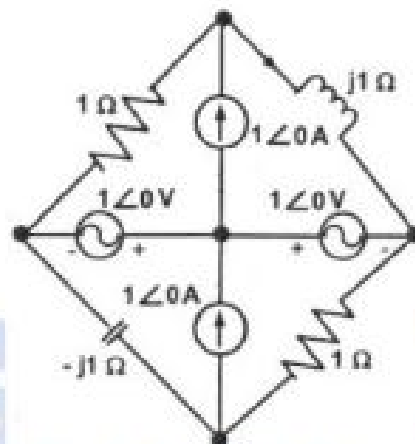
In the circuit shown below, the current through the inductor is

(A) $\frac{2}{1+j}\text{A}$

(B) $\frac{-1}{1+j}\text{A}$

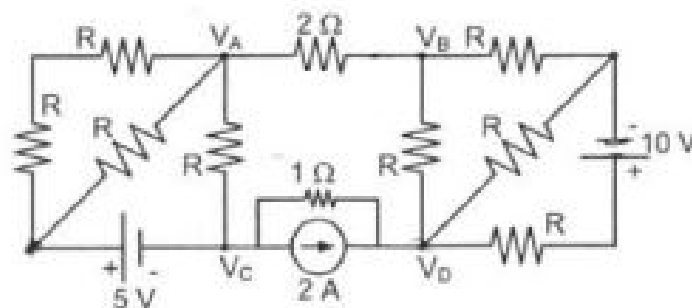
(C) $\frac{1}{1+j}\text{A}$

(D) 0A



11.

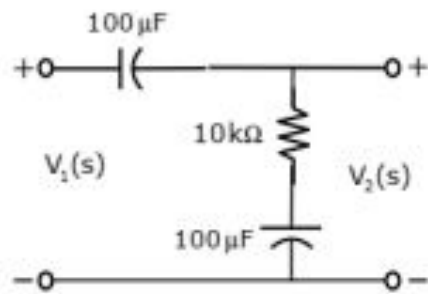
If $V_A - V_B = 6\text{V}$, then $V_C - V_D$ is



- (A) -5V (B) 2V (C) 3V (D) 6V

12.

The transfer function $\frac{V_2(s)}{V_1(s)}$ of the circuit shown below is



(A) $\frac{0.5s + 1}{s + 1}$

(B) $\frac{3s + 6}{s + 2}$

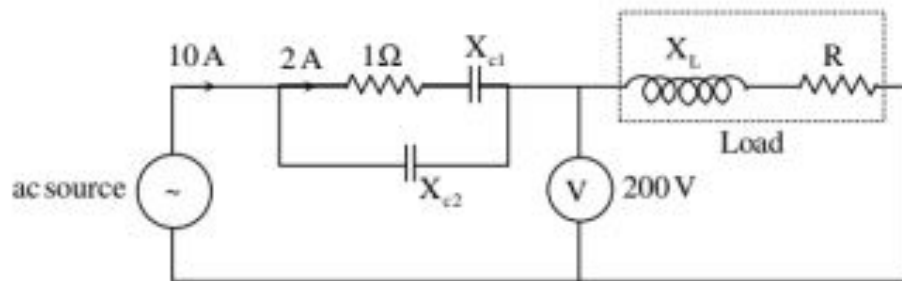
(C) $\frac{s + 2}{s + 1}$

(D) $\frac{s + 1}{s + 2}$

Questions 13 to 16 carry Two marks each and right answer gets 2 mark and no negative marks for wrong answer.

13.

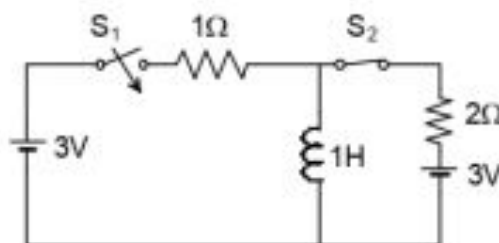
The total power dissipated in the circuit, show in the figure, is 1kW.



The voltmeter, across the load, reads 200 V. The value of X_L is _____.

14.

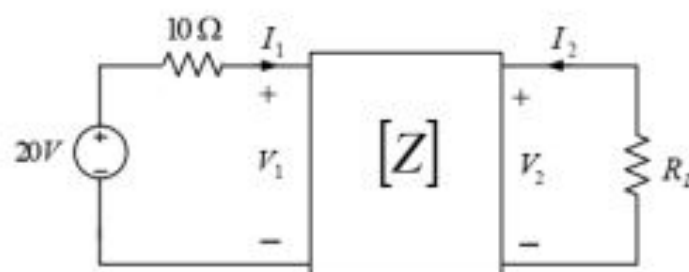
In the circuit shown, switch S_2 has been closed for a long time. At time $t = 0$ switch S_1 is closed. At $t = 0^+$, the rate of change of current through the inductor, in amperes per second, is _____.



15. In two wattmeter method, W_1 reads half of W_2 (both readings are positive). What is the power factor _____?

16.

The z -parameters of the two port network shown in the figure are $z_{11} = 40 \Omega$, $z_{12} = 60 \Omega$, $z_{21} = 80 \Omega$ and $z_{22} = 100 \Omega$. The average power delivered to $R_L = 20 \Omega$, in watts, is _____.



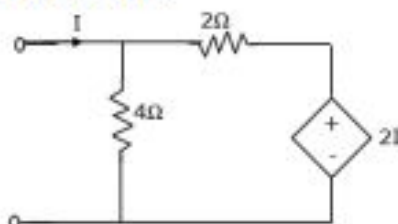
Stanley College of Engineering and Technology for Women

Electrical Circuits

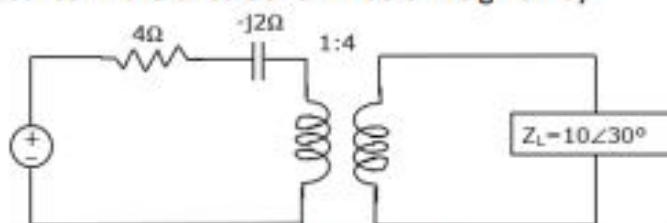
2000 – 2021

GATE 2000

- A voltage waveform $V(t) = 12t^2$ is applied across a 1H inductor for $t \geq 0$ with initial current through it being zero. The current through the inductor for $t \geq 0$ is given by
 (a) $12t$ (b) $24t$ (c) $12t^3$ (d) $4t^3$
- A two-port device is defined by the following pair of equations: $i_1 = 2v_1 + v_2$ and $i_2 = v_1 + v_2$. Its impedance parameters ($Z_{11}, Z_{12}, Z_{21}, Z_{22}$) are given by
 (a) (2,1,1,1) (b) (1,-1,-1,2) (c) (1,1,1,2) (d) (2,-1,-1,1)
- The circuit shown in figure is equivalent to a load of



- (a) 1.333 Ohms (b) 2.667 Ohms (c) 4 Ohms (d) 2 Ohms
- The impedance seen by the source in the circuit shown below is given by

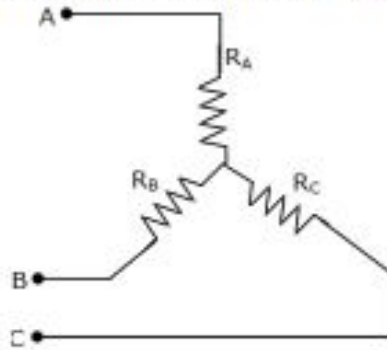


- (a) $(0.54 + j0.313)$ Ohms (b) $(4 - j2)$ Ohms (c) $(4.54 - j1.69)$ Ohms (d) $(4 + j2)$ Ohms

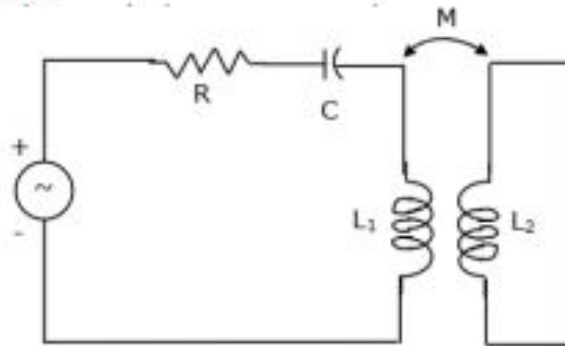
GATE 2001

- In a series RLC circuit at resonance, the magnitude of the voltage developed across the capacitor
 (a) is always zero
 (b) can never be greater than the input voltage
 (c) can be greater than the input voltage, however, it is 90° out of phase with the input voltage
 (d) can be greater than the input voltage, and is in phase with the input voltage.
- Two incandescent light bulbs of 40 W and 60 W rating are connected in series across the mains. Then
 (a) the bulbs together consume 100 W
 (b) the bulbs together consume 50W
 (c) the 60 W bulb glows brighter
 (d) the 40 W bulb glows brighter
- A unit step voltage is applied at $t = 0$ to a series RL circuit with zero initial conditions.
 (a) It is possible for the current to be oscillatory.
 (b) The voltage across the resistor at $t = 0^+$ is zero.
 (c) The energy stored in the inductor in the steady state is zero.
 (d) The resistor current eventually falls to zero.
- Given two coupled inductors L_1 and L_2 , their mutual inductance M satisfies
 (a) $M = \sqrt{L_1^2 + L_2^2}$ (b) $M > \frac{(L_1 + L_2)}{2}$
 (c) $M > \sqrt{L_1 L_2}$ (d) $M \leq \sqrt{L_1 L_2}$
- A passive 2-port network is in a steady-state. Compared to its input, the steady state output can never offer
 (a) higher voltage (b) lower impedance (c) greater power (d) better regulation

6. Consider the star network shown in Fig. The resistance between terminals A and B with C open is 6Ω , between terminals B and C with A open is 11Ω , and between terminals C and A with B open is 9Ω . Then

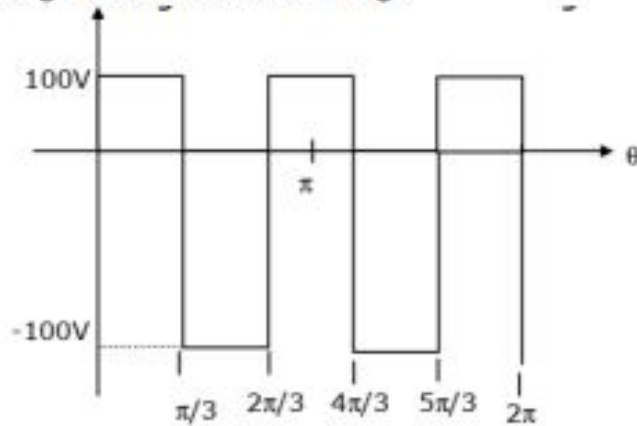


- (a) $R_A = 4\Omega, R_B = 2\Omega, R_C = 5\Omega$ (b) $R_A = 2\Omega, R_B = 4\Omega, R_C = 7\Omega$
 (c) $R_A = 3\Omega, R_B = 3\Omega, R_C = 4\Omega$ (d) $R_A = 5\Omega, R_B = 1\Omega, R_C = 10\Omega$
7. Determine the resonance frequency and the Q-factor of the circuit shown in Fig. Data: $R = 10\Omega, C = 3\mu\text{F}, L_1 = 40\text{ mH}, L_2 = 10\text{ mH}$ and $M = 10\text{ mH}$.

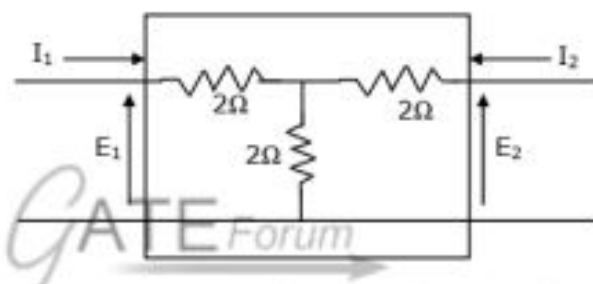


GATE 2002

1. A current impulse, $5\delta(t)$, is forced through a capacitor C. The voltage, $V_c(t)$, across the capacitor is given by
 (a) $5t$ (b) $5u(t)-C$ (c) $5t/C$ (d) $5u(t)/C$
2. What is the rms value of the voltage waveform shown in Fig.

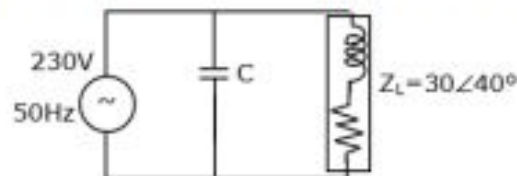


- (a) $200/\pi$ (b) $100/\pi$ (c) 200 (d) 100
3. Find Y-parameters for a two port network, shown in Fig.



- (a) 0.5 mho, 1 mho, 2 mho and 1 mho (b) $\frac{1}{3}$ mho, $-\frac{1}{6}$ mho, $-\frac{1}{6}$ mho and $\frac{1}{3}$
 (c) 0.5 mho, 0.5 mho, 1.5 mho and 2 mho (d) $-\frac{2}{5}$ mho, $-\frac{3}{7}$ mho, $\frac{3}{7}$ mho and $\frac{2}{5}$ mho

4. In the circuit shown in Fig, what value of C will cause a unity power factor at the ac source?

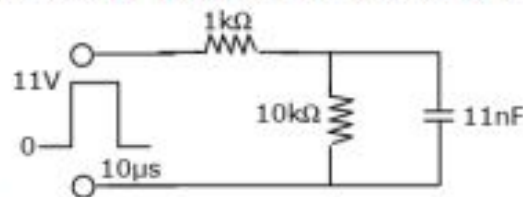


- (a) 68.1 μF (b) 165 μF (c) 0.681 μF (d) 6.81 μF

5. A series R-L-C circuit has $R = 50\Omega$, $L = 100\mu\text{H}$ and $C = 1\mu\text{F}$. the lower half power frequency of the circuit is

- (a) 30.55 kHz (b) 3.055 kHz (c) 51.92 kHz (d) 1.92 kHz

6. An 11 V pulse of 10 μs duration is applied to the circuit shown in Fig. Assuming that the capacitor is completely discharged prior to applying the pulse, the peak value of the capacitor voltage is



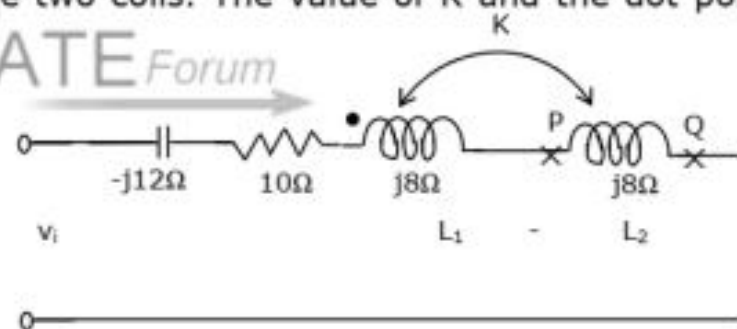
- (a) 11 V (b) 5.5 V (c) 6.32 V (d) 0.96 V

7.

In the circuit shown in Fig.2.11, it is found that the input ac voltage (v) and current i are in phase. The coupling coefficient is $K = \frac{M}{\sqrt{L_1 L_2}}$, where M is the

mutual inductance between the two coils. The value of K and the dot polarity of the coil P-Q are

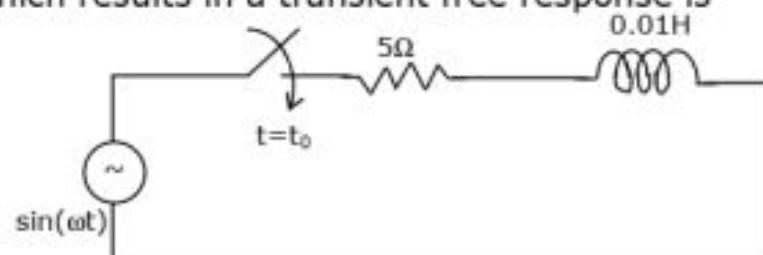
- (a) $K = 0.25$ and dot at P
 (b) $K = 0.5$ and dot at P
 (c) $K = 0.25$ and dot at Q
 (d) $K = 0.5$ and dot at Q



8.

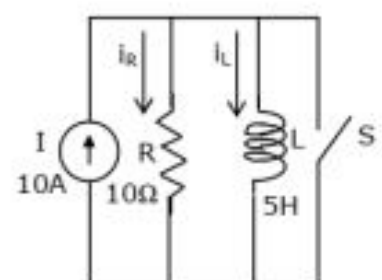
Consider the circuit shown in Fig.2.12. If the frequency of the source is 50 Hz, then a value of t_0 which results in a transient free response is

- (a) 0 ms
 (b) 1.78 ms
 (c) 2.71 ms
 (d) 2.91 ms



9.

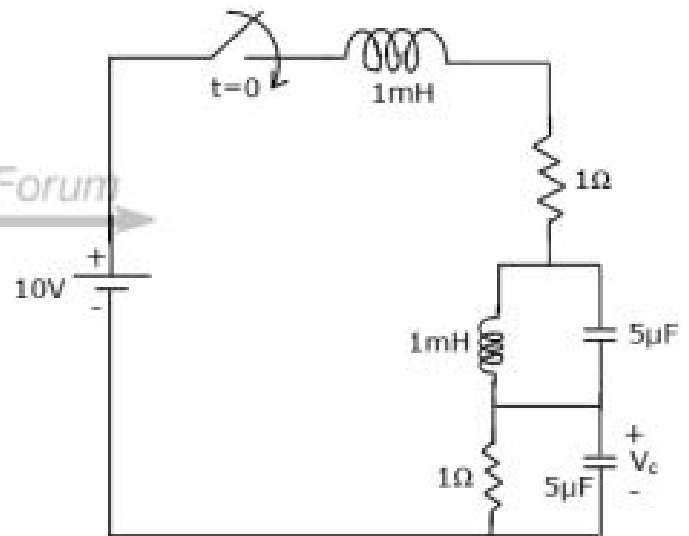
A constant current source is supplying 10A to a circuit shown in Fig.P4. the switch S, which is initially closed for a sufficiently long time, is suddenly opened. Obtain the differential equation governing the behaviour of the inductor current and hence obtain the complete time response of the inductor current. What is the energy stored in L, a long time after the switch is opened?



10.

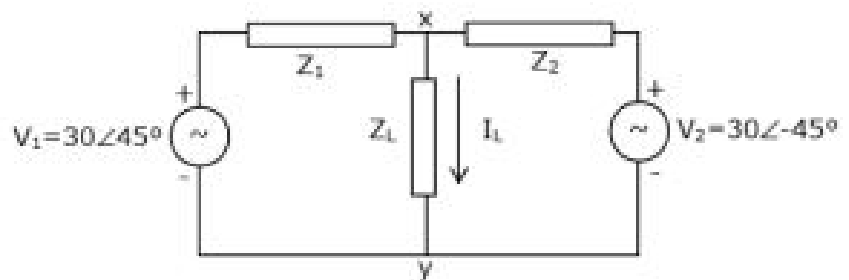
In the circuit shown in Fig.2.24, the switch is closed at time $t = 0$. The steady state value of the voltage v_c is

- (a) 0 V
- (b) 10 V
- (c) 5 V
- (d) 2.5 V



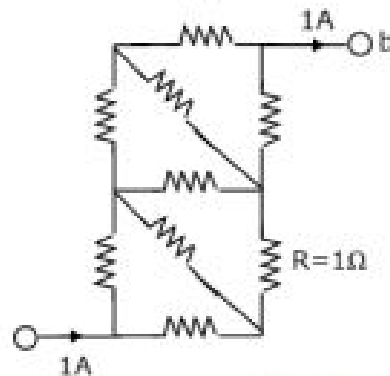
11.

An electrical network is fed by two ac sources, as shown Fig.P5. Given that $Z_1 = (1 - j)\Omega$, $Z_2 = (1 + j)\Omega$ and $Z_L = (1 + j0)\Omega$. Obtain the Thevenin equivalent circuit (Thevenin voltage and impedance) across terminals x and y , and determine the current I_L through the load Z_L .



12.

In the resistor network shown in Fig.P6, all resistor values are 1Ω . A current of $1A$ passes from terminal a to terminal b , as shown in the figure. Calculate the voltage between terminals a and b . [Hint: You may exploit the symmetry of the circuit].

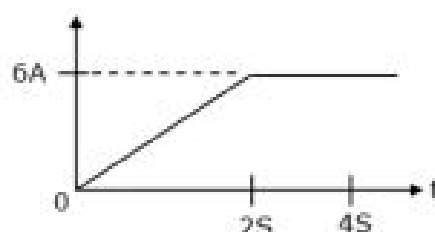


GATE 2003

1.

Fig.Q1 shows the waveform of the current passing through an inductor of resistance 1Ω and inductance $2H$. The energy absorbed by the inductor in the first four seconds is

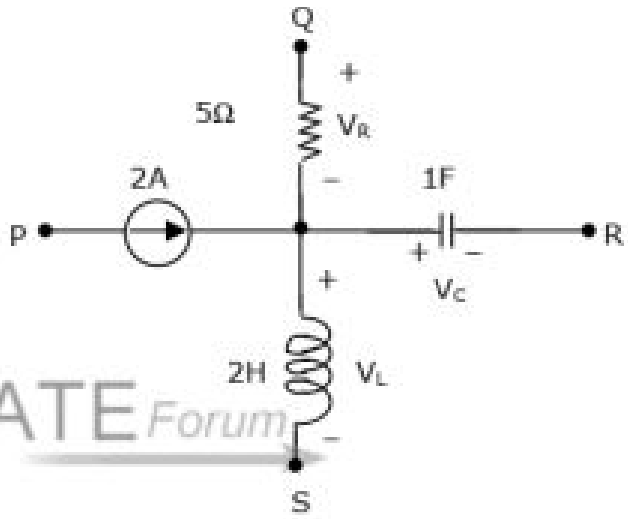
- (a) 144 J
- (b) 98 J
- (c) 132 J
- (d) 168 J



2.

A segment of a circuit is shown in Fig.Q2. $V_R = 5V$, $V_C = 4 \sin 2t$. The voltage V_L is given by

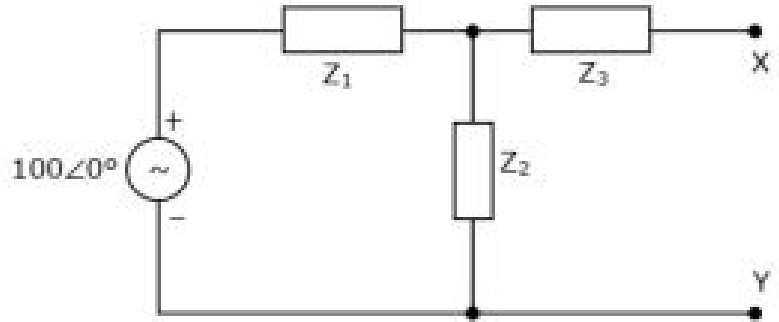
- (a) $3 - 8 \cos 2t$
- (b) $32 \sin 2t$
- (c) $16 \sin 2t$
- (d) $16 \cos 2t$



3.

In the Fig.Q3. $Z_1=10\angle-60^\circ$, $Z_2=10\angle60^\circ$, $Z_3 =50\angle53.13^\circ$. The Venn impedance seen from X-Y is

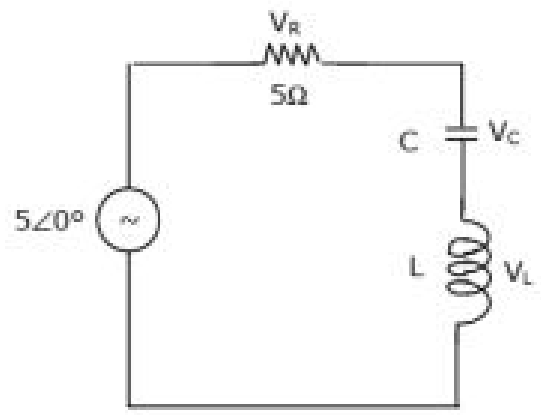
- (a) $56.6\angle45^\circ$
- (b) $60\angle30^\circ$
- (c) $70\angle30^\circ$
- (d) $34.4\angle65^\circ$



4.

In the circuit of Fig.Q31, the magnitudes of V_L and V_C are twice that of V_K . The inductance of the coil is

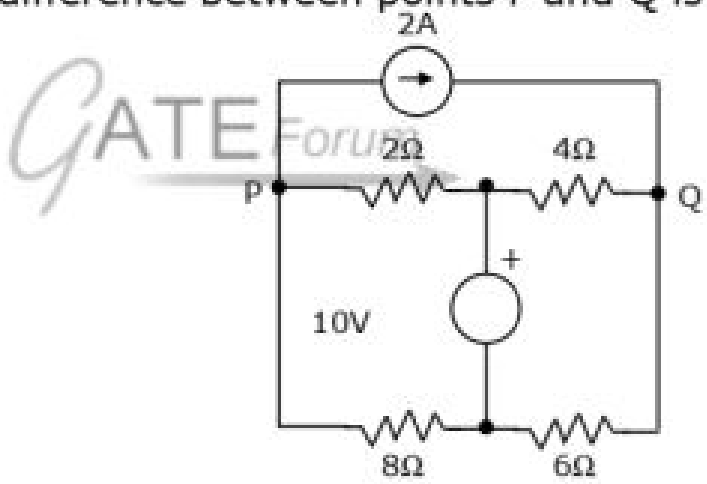
- (a) 2.14 mH
- (b) 5.30 H
- (c) 3.18 mH
- (d) 1.32 H



5.

In Fig.Q32, the potential difference between points P and Q is

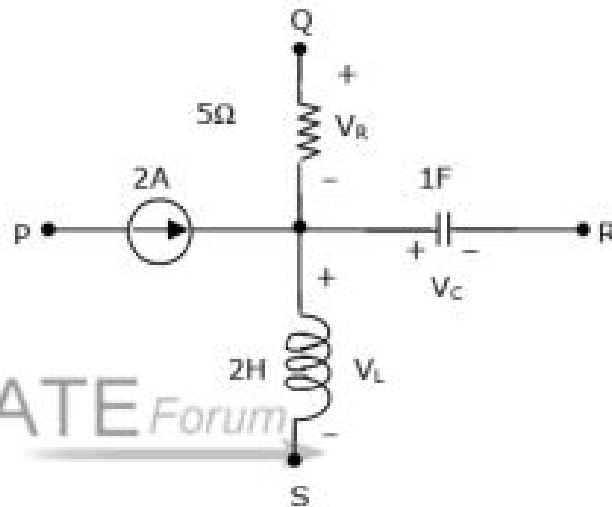
- (a) 12 V
- (b) 10 V
- (c) -6 V
- (d) 8 V



2.

A segment of a circuit is shown in Fig.Q2. $V_R = 5V$, $V_C = 4 \sin 2t$. The voltage V_L is given by

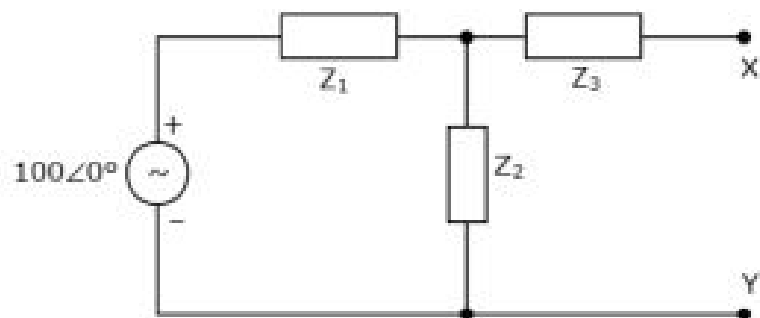
- (a) $3 - 8 \cos 2t$
- (b) $32 \sin 2t$
- (c) $16 \sin 2t$
- (d) $16 \cos 2t$



3.

In the Fig.Q3. $Z_1 = 10 \angle -60^\circ$, $Z_2 = 10 \angle 60^\circ$, $Z_3 = 50 \angle 53.13^\circ$. The Venn impedance seen from X-Y is

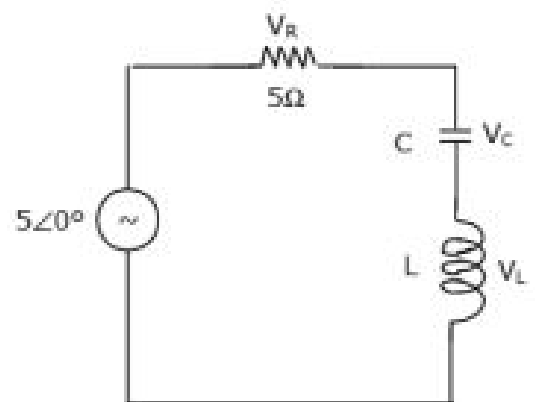
- (a) $56.6 \angle 45^\circ$
- (b) $60 \angle 30^\circ$
- (c) $70 \angle 30^\circ$
- (d) $34.4 \angle 65^\circ$



4.

In the circuit of Fig.Q31, the magnitudes of V_L and V_C are twice that of V_K . The inductance of the coil is

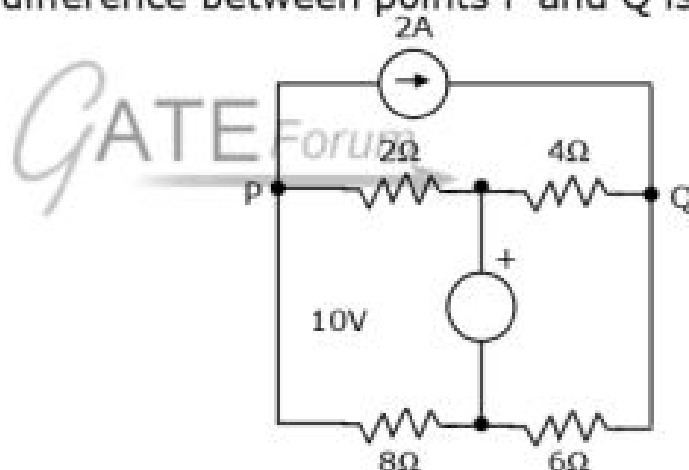
- (a) 2.14 mH
- (b) 5.30 H
- (c) 3.18 mH
- (d) 1.32 H



5.

In Fig.Q32, the potential difference between points P and Q is

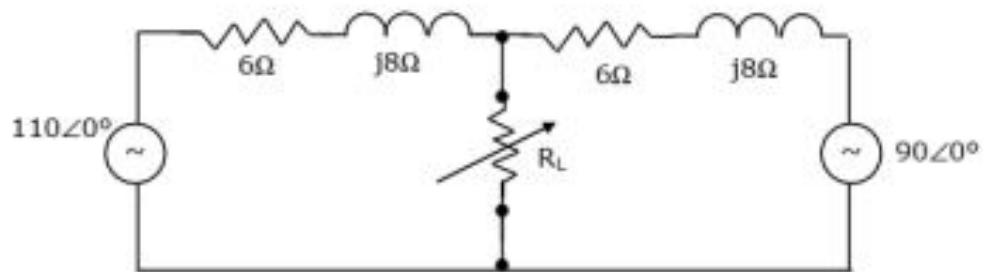
- (a) 12 V
- (b) 10 V
- (c) -6 V
- (d) 8 V



6.

Two ac sources feed a common variable resistive load as shown in Fig.Q33. Under the maximum power transfer condition, the power absorbed by the load resistance R_L is

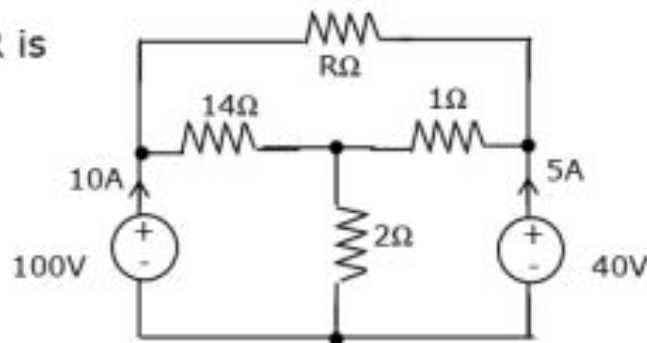
- (a) 2200 W
 (b) 1250 W
 (c) 1000 W
 (d) 625 W



7.

In Fig.34, the value of R is

- (a) 10Ω
 (b) 18Ω
 (c) 24Ω
 (d) 12Ω



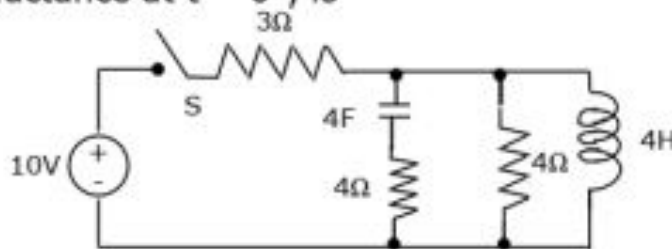
8.

A balanced delta connected load of $(8+j6)\Omega$ per phase is connected to a 400 V, 50 Hz, 3-phase supply lines. If the input power factor is to be improved to 0.9 by connecting a bank of star connected capacitors the required kVAR of the bank is

- (a) 42.7 (b) 10.2 (c) 28.8 (d) 38.4

9.

In the circuit shown in Fig.Q36, the switch S is closed at time $t = 0$. the voltage across the inductance at $t = 0^+$, is



- (a) 2V (b) 4V (c) -6V (d) 8V

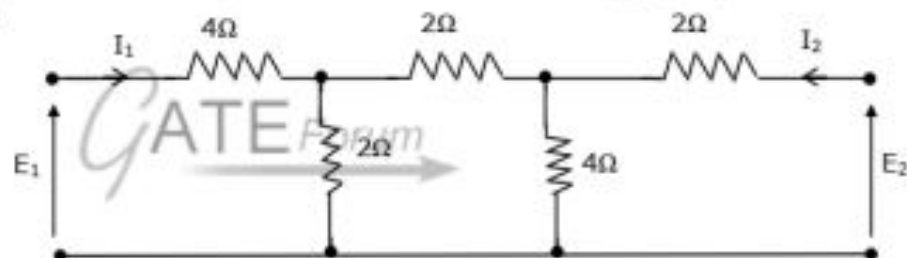
10.

The h -parameters for a two-port network are defined by

$$\begin{bmatrix} E_1 \\ I_2 \end{bmatrix} = \begin{bmatrix} h_{11} & h_{12} \\ h_{21} & h_{22} \end{bmatrix} \begin{bmatrix} I_1 \\ E_2 \end{bmatrix}$$

is given by

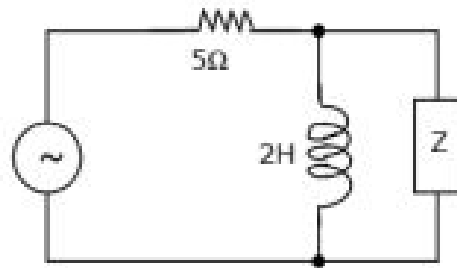
- (a) 0.125
 (b) 0.167
 (c) 0.625
 (d) 0.25



1.

The value of Z in Figure.Q.1, which is most appropriate to cause parallel resonance at 500 Hz, is

- (a) 125.00 mH
- (b) 304.20 μF
- (c) 2.0 μF
- (d) 0.05 μF



2.

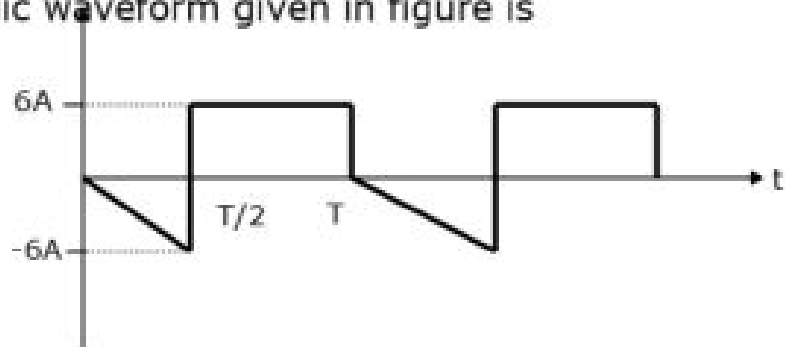
Total instantaneous power supplied by a 3-phase ac supply to a balanced R-L load is

- (a) zero
- (b) constant
- (c) pulsating with zero average
- (d) pulsating with non-zero average

3.

The rms value of the periodic waveform given in figure is

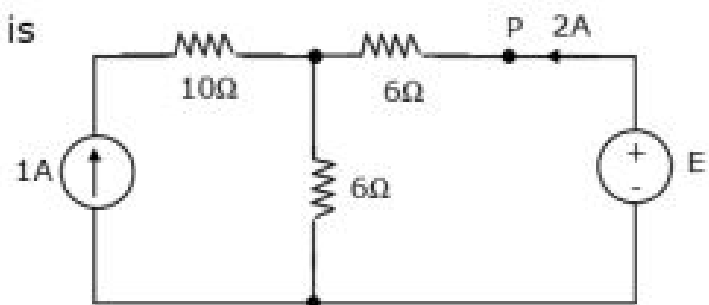
- (a) $2\sqrt{6}$ A
- (b) $6\sqrt{2}$ A
- (c) $\sqrt{\frac{4}{3}}$ A
- (d) 1.5 A



4.

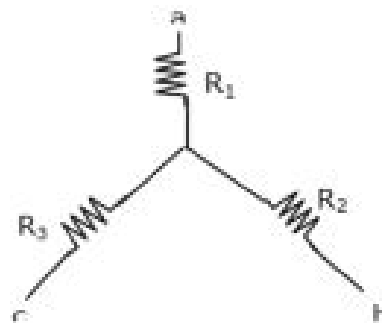
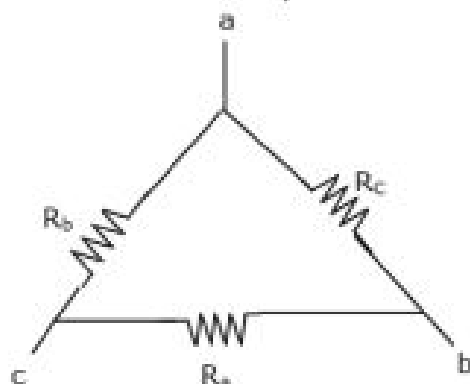
In figure, the value of the source voltage is

- (a) 12 V
- (b) 24 V
- (c) 30 V
- (d) 44 V



5.

In figure, R_a , R_b and R_c are 20 Ω , 10 Ω and 10 Ω respectively. The resistance R_1 , R_2 and R_3 in Ω of an equivalent star-connection are

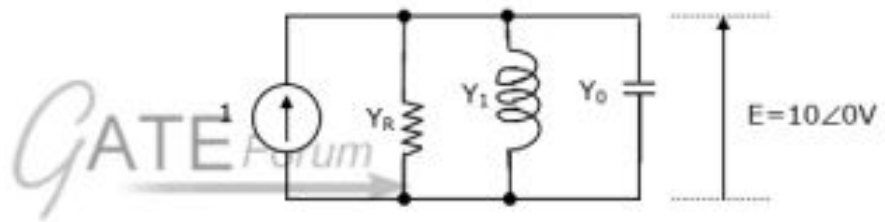


- (a) 2.5, 5, 5
- (b) 5, 2.5, 5
- (c) 5, 5, 2.5
- (d) 2.5, 5, 2.5

6.

In figure, the admittance values of the elements in Siemens are $Y_R = 0.5 + j0$, $Y_1 = 0 - j1.5$, $Y_C = 0 + j0.3$ respectively. The value of I as a phasor when the voltage E across the elements is $10\angle 0^\circ V$ is

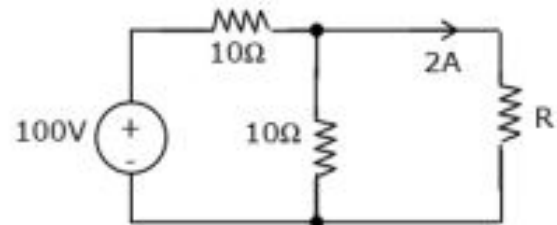
- (a) $1.5 + j0.5$
 (b) $5 - j18$
 (c) $0.5 + j1.8$
 (d) $5 - j12$



7.

In figure, the value of resistance R in Ω is

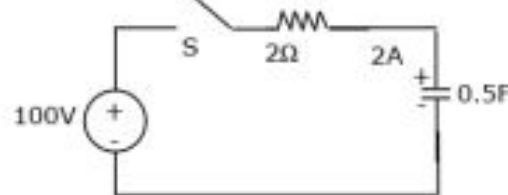
- (a) 10 (b) 20
 (c) 30 (d) 40



8.

In figure, the capacitor initially has a charge of 10 Coulomb. The current in the circuit one second after the switch S is closed will be

- (a) 14.7 A
 (b) 18.5 A
 (c) 40.0 A
 (d) 50.0 A



9.

The rms value of the resultant current in a wire which carries a dc current of 10 A and a sinusoidal alternating current of peak value 20 A is

- (a) 14.1 A (b) 17.3 A (c) 22.4 A (d) 30.0 A

10.

The Z matrix of a 2-port network as given by

$$\begin{bmatrix} 0.9 & 0.2 \\ 0.2 & 0.6 \end{bmatrix}$$

The element Y_{22} of the corresponding Y matrix of the same network is given by

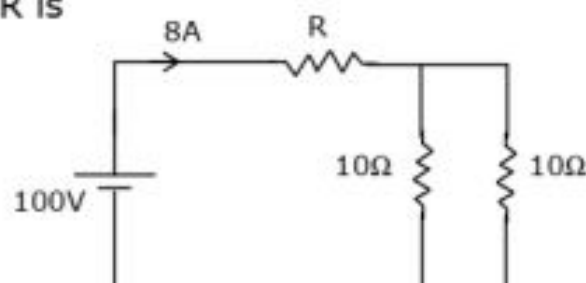
- (a) 1.2 (b) 0.4 (c) -0.4 (d) 1.8

GATE 2005

1.

In Fig.Q1, the value of R is

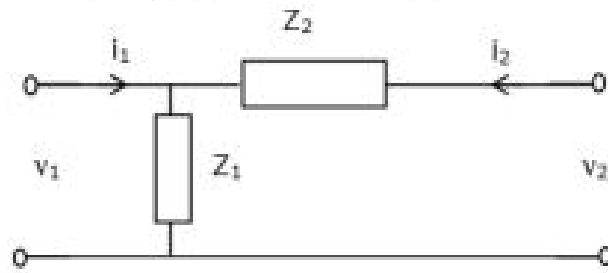
- (a) 2.5Ω
 (b) 5.0Ω
 (c) 7.5Ω
 (d) 10.0Ω



2.

The RMS value of the voltage $u(t) = 3 + 4 \cos(3t)$ is:

- (a) $\sqrt{17}V$
- (b) $5V$
- (c) $7V$
- (d) $(3 + 2\sqrt{2})V$



3.

For the two-port network shown in Fig.Q3, the Z-matrix is given by

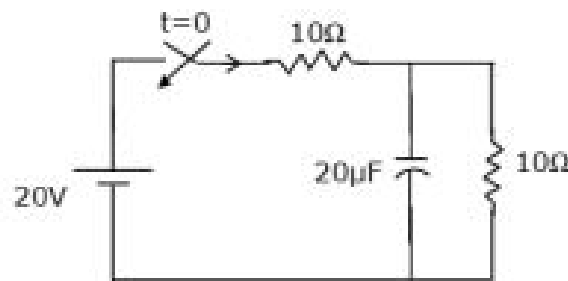
- (a) $\begin{bmatrix} Z_1 & Z_1 + Z_2 \\ Z_1 + Z_2 & Z_2 \end{bmatrix}$
- (b) $\begin{bmatrix} Z_1 & Z_1 \\ Z_1 + Z_2 & Z_2 \end{bmatrix}$
- (c) $\begin{bmatrix} Z_1 & Z_2 \\ Z_2 & Z_1 + Z_2 \end{bmatrix}$
- (d) $\begin{bmatrix} Z_1 & Z_1 \\ Z_1 & Z_1 + Z_2 \end{bmatrix}$



4.

In Fig.Q4, the initial capacitor voltage is zero. The switch is closed at $t = 0$. the final steady-state voltage across the capacitor is:

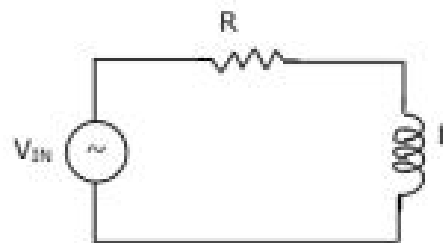
- (a) $20V$
- (b) $10V$
- (c) $5V$
- (d) $0V$



5.

The RL circuit of Fig.Q31 is fed from a constant magnitude, variable frequency sinusoidal voltage source v_{IN} . At 100 Hz, the R and L elements each have a voltage drop u_{RMS} . If the frequency of the source is changed to 50 Hz, the new voltage drop across R is:

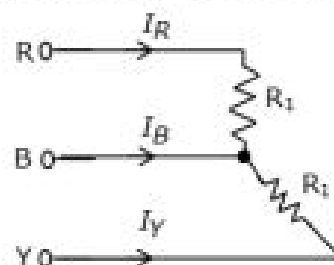
- (a) $\sqrt{\frac{5}{8}}u_{RMS}$
- (b) $\sqrt{\frac{2}{3}}u_{RMS}$
- (c) $\sqrt{\frac{8}{5}}u_{RMS}$
- (d) $\sqrt{\frac{3}{2}}u_{RMS}$



6.

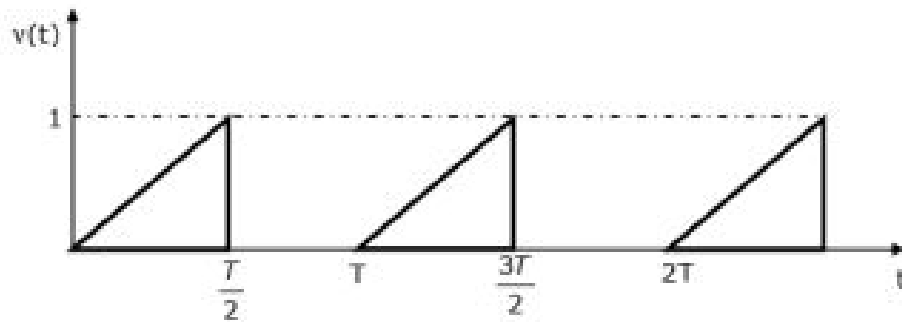
For the three-phase circuit shown in Fig.Q32, the ratio of the current $I_R : I_Y : I_B$ is given by

- (a) $1 : 1 : \sqrt{3}$
- (b) $1 : 1 : 2$
- (c) $1 : 1 : 0$
- (d) $1 : 1 : \sqrt{\frac{3}{2}}$



7.

For the triangular waveform shown in Fig.Q33, the RMS value of the voltage is equal to

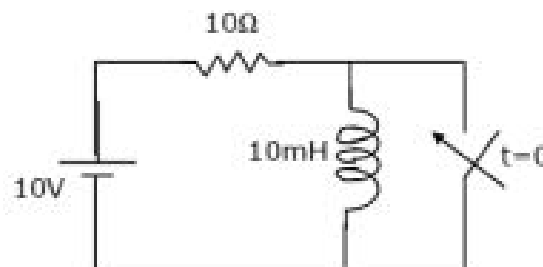


- (a) $\sqrt{\frac{1}{6}}$ (b) $\sqrt{\frac{1}{3}}$ (c) $\frac{1}{3}$ (d) $\sqrt{\frac{2}{3}}$

8.

The circuit shown in Fig.Q34 is in steady state, when the switch is closed at $t = 0$. Assuming that the inductance is ideal, the current through the inductor at $t = 0^+$ equals

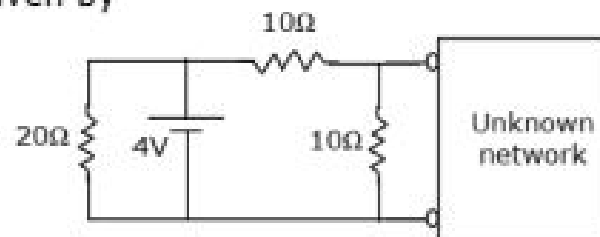
- (a) 0 A
 (b) 0.5 A
 (c) 1 A
 (d) 2 A



9.

In Fig.Q36, the Thevenin's equivalent pair (voltage, impedance), as seen at the terminals P-Q, is given by

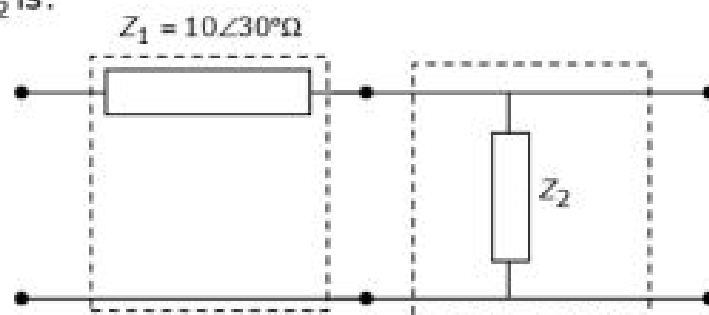
- (a) (2V, 5Ω)
 (b) (2V, 7.5Ω)
 (c) (4V, 5Ω)
 (d) (4V, 7.5Ω)



10.

Two networks are connected in cascade as shown in Fig.Q62. With the usual notations the equivalent A, B, C and D constants are obtained. Given that $C = 0.025 \angle 45^\circ$, the value of Z_2 is:

- (a) $10 \angle 30^\circ \Omega$
 (b) $40 \angle -45^\circ \Omega$
 (c) 1Ω
 (d) 0Ω

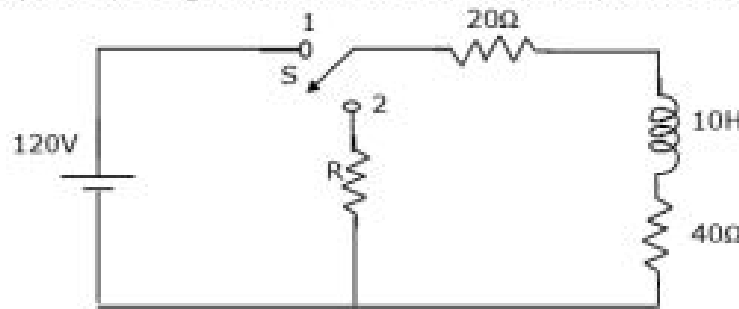


11.

Statement for Linked Answer Questions 81a & 81b: A coil of inductance 10 H resistance 40Ω is connected as shown in Fig.Q81. After the switch S has been in connection with point 1 for a very long time, it is moved to point 2 at $t = 0$.

81. (A) If, at $t = 0^+$, the voltage across the coil is 120V, the value of resistance R is:

- (a) 0Ω
- (b) 20Ω
- (c) 40Ω
- (d) 60Ω



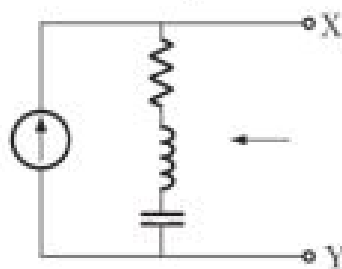
(B) For the value of R obtained in (a), the time taken for 95% of the stored energy dissipated is close to

- (a) 0.10 sec
- (b) 0.15 sec
- (c) 0.50 sec
- (d) 1.0 sec

GATE 2006

1.

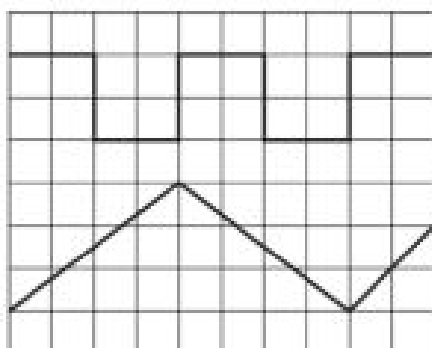
In the figure the current source is $1\angle 0^\circ$ A, $R = 1\Omega$, the impedances are $Z_C = -j\Omega$ and $Z_L = 2j\Omega$. The Thevenin equivalent looking into the circuit across X-Y is



- (A) $\sqrt{2}\angle 0^\circ$ V, $(1 + 2j)\Omega$
- (B) $2\angle 45^\circ$ V, $(1 - 2j)\Omega$
- (C) $2\angle 45^\circ$ V, $(1 + j)\Omega$
- (D) $\sqrt{2}\angle 45^\circ$ V, $(1 + j)\Omega$

2.

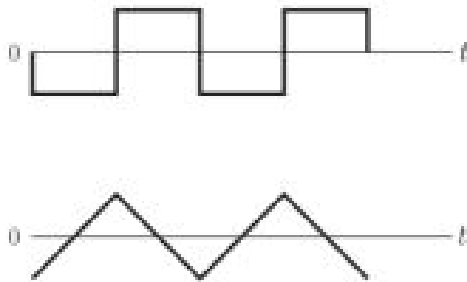
The time/div and voltage/div axes of an oscilloscope have been erased. A student connects a 1 kHz, 5 V p-p square wave calibration pulse to channel-1 of the scope and observes the screen to be as shown in the upper trace of the figure. An unknown signal is connected to channel-2 (lower trace) of the scope. If the time/div and V/div on both channels are the same, the amplitude (p-p) and period of the unknown signal are respectively



- (A) 5 V, 1 ms
- (B) 5 V, 2 ms
- (C) 7.5 V, 2 ms
- (D) 10 V, 1 ms

3.

A sampling wattmeter (that computes power from simultaneously sampled values of voltage and current) is used to measure the average power of a load. The peak to peak voltage of the square wave is 10 V and the current is a triangular wave of 5 A p-p as shown in the figure. The period is 20 ms. The reading in W will be



(A) 0 W

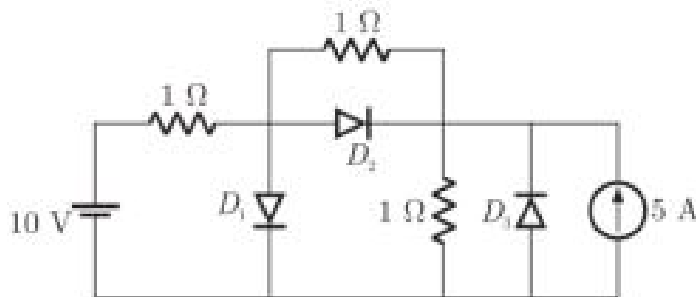
(B) 25 W

(C) 50 W

(D) 100 W

4.

What are the states of the three ideal diodes of the circuit shown in figure ?



(A) D_1 ON, D_2 OFF, D_3 OFF

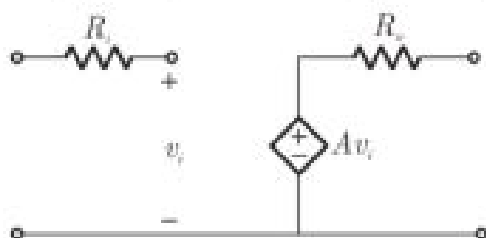
(B) D_1 OFF, D_2 ON, D_3 OFF

(C) D_1 ON, D_2 OFF, D_3 ON

(D) D_1 OFF, D_2 ON, D_3 ON

5.

The parameters of the circuit shown in the figure are $R_i = 1\text{ M}\Omega$, $R_o = 10\ \Omega$, $A = 10^6\ \text{V/V}$. If $v_i = 1\ \mu\text{V}$, the output voltage, input impedance and output impedance respectively are



(A) 1 V, ∞ , $10\ \Omega$

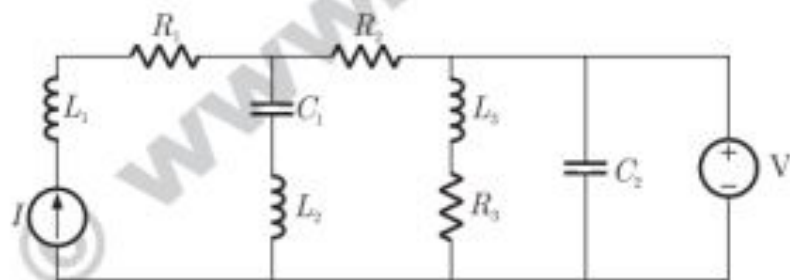
(B) 1 V, 0, $10\ \Omega$

(C) 1 V, 0, ∞

(D) 10 V, ∞ , $10\ \Omega$

6.

In the circuit shown in the figure, the current source $I = 1\text{ A}$, the voltage source $V = 5\text{ V}$, $R_1 = R_2 = R_3 = 1\ \Omega$, $L_1 = L_2 = L_3 = 1\text{ H}$, $C_1 = C_2 = 1\text{ F}$

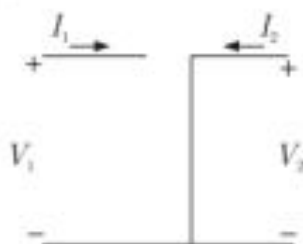


The currents (in A) through R_3 and through the voltage source V respectively will be

- (A) 1, 4 (B) 5, 1
(C) 5, 2 (D) 5, 4

7.

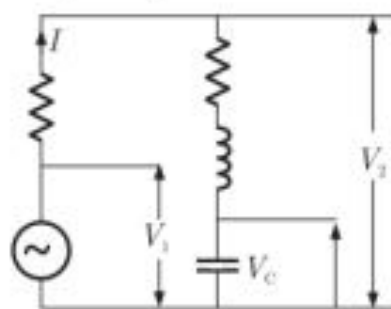
The parameter type and the matrix representation of the relevant two port parameters that describe the circuit shown are



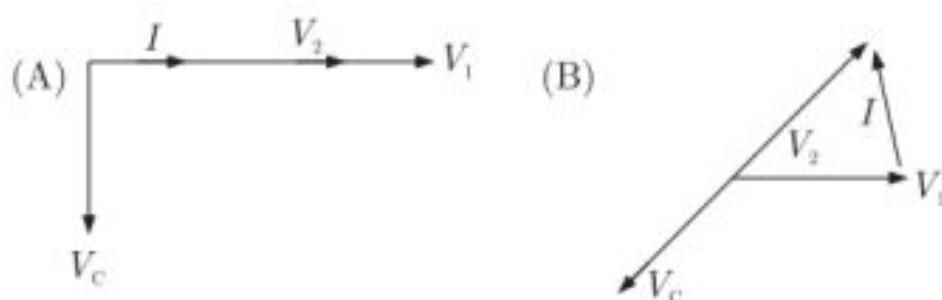
- (A) z parameters, $\begin{bmatrix} 0 & 0 \\ 0 & 0 \end{bmatrix}$ (B) h parameters, $\begin{bmatrix} 1 & 0 \\ 0 & 1 \end{bmatrix}$
(C) h parameters, $\begin{bmatrix} 0 & 0 \\ 0 & 0 \end{bmatrix}$ (D) z parameters, $\begin{bmatrix} 1 & 0 \\ 0 & 1 \end{bmatrix}$

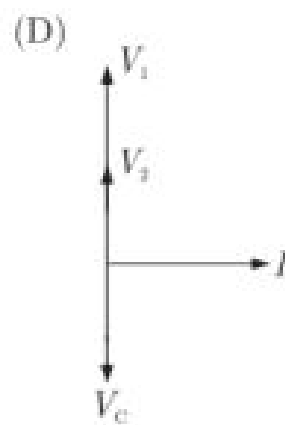
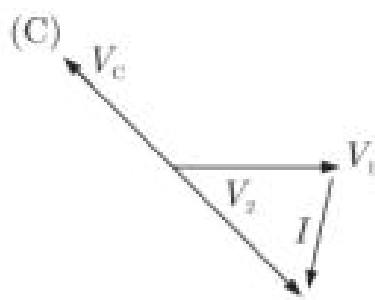
8.

The circuit shown in the figure is energized by a sinusoidal voltage source V_1 at a frequency which causes resonance with a current of I .



The phasor diagram which is applicable to this circuit is





9.

An ideal capacitor is charged to a voltage V_0 and connected at $t = 0$ across an ideal inductor L . (The circuit now consists of a capacitor and inductor alone). If

we let $\omega_0 = \frac{1}{\sqrt{LC}}$, the voltage across the capacitor at time $t > 0$ is given by

- (A) V_0 (B) $V_0 \cos(\omega_0 t)$
 (C) $V_0 \sin(\omega_0 t)$ (D) $V_0 e^{-\omega_0 t} \cos(\omega_0 t)$

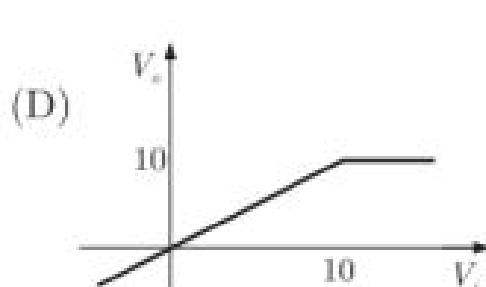
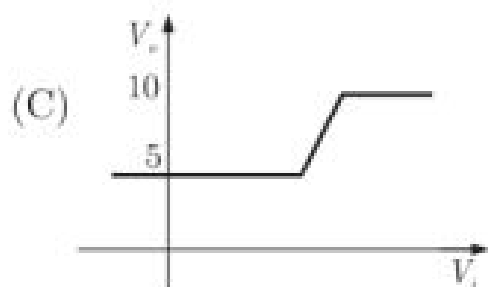
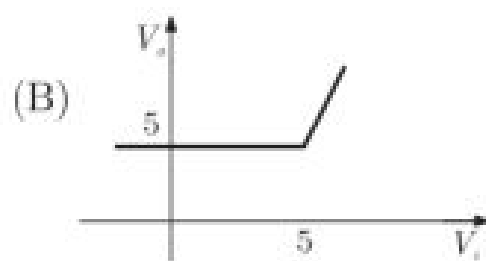
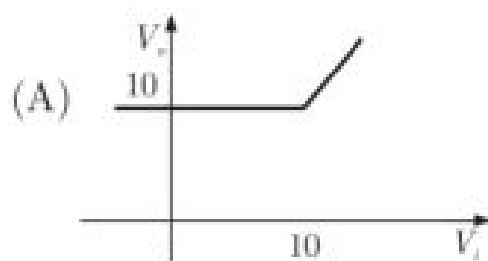
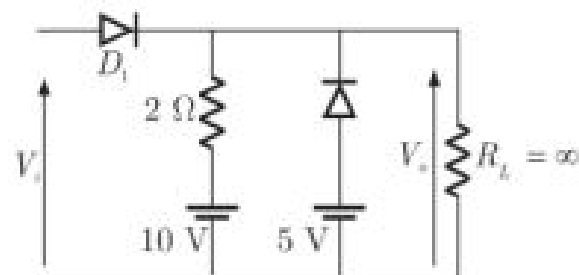
10.

A 400 V, 50 Hz, three phase balanced source supplies power to a star connected load whose rating is $12\sqrt{3}$ kVA, 0.8 pf (lag). The rating (in kVAR) of the delta connected (capacitive) reactive power bank necessary to bring the pf to unity is

- (A) 28.78 (B) 21.60
 (C) 16.60 (D) 12.47

11.

Assuming the diodes D_1 and D_2 of the circuit shown in figure to be ideal ones, the transfer characteristics of the circuit will be



STANLEY COLLEGE OF ENGINEERING & TECHNOLOGY FOR WOMEN

Department of Electrical and Electronics Engineering
B.E. IV Semester Time Table for the Academic Year 2022-2023

w.e.f 23/01/2023 Room No. C102

Week/Hr	09:00 – 10:00	10:00 – 11:00	11:00 – 12:00	12:00 – 01:00	01:00 – 01:30	01:30 – 02:30	02:30 – 03:30	03:30 – 04:30
Monday	EM - I	ETC	JAVA	CS	LUNCH BREAK	Talentio		
Tuesday	STLD	Talentio				EM - I LAB		
Wednesday	CS	JAVA	ETC	STLD		STLD LAB		
Thursday	STLD	CS	EM - I	JAVA		MENTORING	CS	EM - I
Friday	EM - I	STLD	CS	ETC		CS LAB		
Saturday	JAVA LAB			LIBRARY		EM - I	STLD	GATE

S. No.	Subject Code	Subject Name	FACULTY	DEPT.
1	SHS401EG	Effective Technical Communication (ETC)	Dr. V. Srilatha	H&S
2	SPC401EE	Electrical Machines I (EM - I)	Mrs. B Pallavi	EEE
3	SPC402EE	Control Systems (CS)	Mrs. B. Vijayalaxmi	EEE
4	SPC403EC	Switching Theory and Logic Design (STLD)	Ms. Namratha Sampath	EEE
5	SOE401CS	OOP Using JAVA (JAVA)	Mrs. Sumayya Afreen	CSE
6	SPC411EE	Electrical Machines - 1 Lab (EM - I LAB)	Mrs. B Pallavi	EEE
7	SPC412EE	Control Systems Lab (CS LAB)	Mrs. B. Vijayalaxmi	EEE
8	SPC413EC	Switching Theory and Logic Design LAB (STLD LAB)	Ms. Namratha Sampath	EEE
9		GATE	Dr. Nagasekhara Reddy Naguru	EEE
10		Talentio		

Shyja

HOD EEE

Reddy. N.
HEAD

Department of Electrical & Electronics Engineering
Stanley College of Engg. & Tech. for Women
Chapel Road, Abids, Hyderabad.

SYLLABUS COVERED

Name of the Faculty : Dr. N. Nagashekar Reddy

Year : IV ^{IV} ~~III~~ Semester : IV

Branch : EEE

Course : BE

Initials of Faculty

Period(s) Date Brief notes of the Topic (s) covered

7	28/01/2023	Introduction to GATE SYLLABUS	Full
7	4/02/2023	GATE Importance	Full
7	11/02/2023	Power systems topics Discussed.	Full
7	25/02/2023	Problems Related Power systems	Full
7	2/03/2023	Electrical m/c ^{DC} Previous yr gate Q/P solved	Full
7	4/03/2023	Electrical m/c AC m/c Previous gate Q/P solved	Full
7	4/03/2023	Mock test conducted.	Full
7	18/03/2023	control systems Imp questions discussed	Full
7	25/03/2023	EMF Imp questions discussed.	Full
7	01/04/2023	PE Related firing CRT for MOSFET, IGBT, DC to DC conversion topics Discussed	Full
7	08/04/2023	PE Related Problems discussed.	Full
7	29/04/2023	Mock test questions ^{ANSWERS} Discussed.	Full
7	3/05/2023	Control systems ^{and signal trans systems} questions discussed	Full
4	10/05/2023	Inverter and Rectifier Related problems	Full
7	10/05/2023	Chopper problems.	Full
4	17/05/2023	AC voltage controller and Cycloconverter	Full
7	17/05/2023	Previous year Q/P Discussed	Full

2025-Training Schedule - Java & DS

<u>S.No</u>	<u>Date</u>	<u>Day</u>	<u>Timings</u>	<u>Branch</u>	<u>Topic</u>
1	30/1/23	Monday	10:00 AM - 01:00 PM	IT A & B	Tech 1-Avinash
			01:30 PM - 04:30 PM	ECE A ,B & EEE	Tech 1-Avinash
2	31/1/23	Tuesday	10:00 AM - 01:00 PM	ECE A ,B & EEE	Tech 2-Avinash
			01:30 PM - 04:30 PM	IT A & B	Tech 2-Avinash
3	1/2/23	Wednesday	10:00 AM - 01:00 PM	CME ,AI&DS	Tech 1-Avinash
			01:30 PM - 04:30 PM	CSE C	Tech 1-Avinash
4	2/2/23	Thursday	10:00 AM - 01:00 PM	CSE A & B	Tech 1-Avinash
			01:30 PM - 04:30 PM	CME ,AI&DS	Tech 2-Avinash
5	3/2/23	Friday	10:00 AM - 01:00 PM	CSE C	Tech 2-Avinash
			01:30 PM - 04:30 PM	CSE A & B	Tech 2-Avinash
6	4/2/23	Saturday	10:00 AM - 01:00 PM	CME ,AI&DS	Tech 3-Avinash
			01:30 PM - 04:30 PM	ECE A ,B & EEE	Tech 3-Avinash
7	5/2/23	Sunday(Grand Test) Timings : 10:00AM to 11:59PM			
8	6/2/23	Monday	10:00 AM - 01:00 PM	IT A & B	Tech 3-Avinash
			01:30 PM - 04:30 PM	ECE A ,B & EEE	Tech 4-Avinash
9	7/2/23	Tuesday	10:00 AM - 01:00 PM	ECE A ,B & EEE	Tech 5-Avinash
			01:30 PM - 04:30 PM	IT A & B	Tech 4-Avinash
10	8/2/23	Wednesday	10:00 AM - 01:00 PM	CME ,AI&DS	Tech 4-Avinash
			01:30 PM - 04:30 PM	CSE C	Tech 3-Avinash
11	9/2/23	Thursday	10:00 AM - 01:00 PM	CSE A & B	Tech 3-Avinash
			01:30 PM - 04:30 PM	CME ,AI&DS	Tech 5-Avinash
12	10/2/23	Friday	10:00 AM - 01:00 PM	CSE C	Tech 4-Avinash
			01:30 PM - 04:30 PM	CSE A & B	Tech 4-Avinash
13	11/2/23	Saturday			
14	12/2/23	Sunday(Grand Test) Timings : 10:00AM to 11:59PM			

Training Syllabus

Topic Code	Topic	Duration(Hrs)
Tech 1	Revision on Conditional ,Control Statements,Arrays,Strings Functions & Recursion,pointers	3
Tech 2	Revision on searching and Sortings,Stacks and Queues and linkedList	3
Tech 3	Introduction of Java,JDK,JRE, JVM Working With IDE and Fundamentals & Problem Solving on Conditional Statements	3
Tech 4	Problem Solving on Control Statements	3
Tech 5	Problem Solving on Ararys	3

DBMS Training Syllabus

Topic Code	Topic	Duration(Hrs)
Tech 1	DBMS-1 Introduction to DBMS ,Transactions & Data Models	3
Tech 2	Database Design,ER- Diagram & UML Relational Algebra and Calculus	3
Tech 3	Constraints,Views Normalisation,Triggers and Cursors	3
Tech 4	Joining Database Tables, Relational Set Operators, SQL Join Operators, SQL Functions, Procedural SQL.	3

2025-Training Schedule - Java & DS

S.No	Date	Day	Timings	Branch	Topic
1	5/6/23	Monday	10:00 AM - 01:00 PM	IT A & B	Tech 21 - Kavya
			01:30 PM - 04:30 PM	ECE A ,B & EEE	Tech 22 - Kavya
2	6/6/23	Tuesday	10:00 AM - 01:00 PM	ECE A ,B & EEE	Tech 23 - Kavya
			01:30 PM - 04:30 PM	IT A & B	Tech 22 - Kavya
3	7/6/23	Wednesday	10:00 AM - 01:00 PM	CME ,AI&DS	Tech 23 - Kavya
			01:30 PM - 04:30 PM	CSE C	Tech 20 - Kavya
4	8/6/23	Thursday	10:00 AM - 01:00 PM	CSE A & B	Tech 23 - Kavya
			01:30 PM - 04:30 PM	CME ,AI&DS	Tech 24 - Kavya
5	9/6/23	Friday	10:00 AM - 01:00 PM	CSE C	Tech 21 - Kavya
			01:30 PM - 04:30 PM	CSE A & B	Tech 23 - Kavya
6	10/6/23	Saturday	10:00 AM - 01:00 PM	CSE C	Tech 23 - Kavya
			01:30 PM - 04:30 PM	CME ,AI&DS	Tech 25 - Kavya
7	11/6/23	Sunday(Grand Test) Timings : 10:00AM to 11:59PM			
8	12/6/23	Monday	10:00 AM - 01:00 PM	IT A & B	Tech 23 - Kavya
			01:30 PM - 04:30 PM	ECE A ,B & EEE	Tech 24 - Kavya
9	13/6/23	Tuesday	10:00 AM - 01:00 PM	ECE A ,B & EEE	Tech 25 - Kavya
			01:30 PM - 04:30 PM	IT A & B	Tech 24 - Kavya
10	14/6/23	Wednesday	10:00 AM - 01:00 PM	CME ,AI&DS	Tech 26 - Kavya
			01:30 PM - 04:30 PM	CSE C	Tech 24 - Kavya
11	15/6/23	Thursday	10:00 AM - 01:00 PM	CSE A & B	Tech 24 - Kavya
			01:30 PM - 04:30 PM	CME ,AI&DS	Tech 27 - Kavya
12	16/6/23	Friday	10:00 AM - 01:00 PM	CSE C	Tech 25 - Kavya
			01:30 PM - 04:30 PM	CSE A & B	Tech 25 - Kavya
13	17/6/23	Saturday			
14	18/6/23	Sunday(Grand Test) Timings : 10:00AM to 11:59PM			

Test Name	Branch	Enrolled	Attempted
Stanley II Year Grand Test MCQ 20 Nov	AI & DS	6	2
	CME	67	13
	CSE	209	77
	ECE	139	55
	EEE	20	13
	IT	138	83
	AI&DS	64	32
Stanley II Year Grand Test MCQ 20 Nov Total		643	275
Stanley II Year Grand Test Coding 20 Nov	AI & DS	6	2
	CME	67	13
	CSE	209	66
	ECE	139	36
	EEE	20	6
	IT	138	73
	AI&DS	64	35
Stanley II Year Grand Test Coding 20 Nov Total		643	231

Sno	Date	New Test	Timings	Url
1	20/11/2022	Stanley II Year Grand Test MCQ 20 Nov	10:00am to 11:59pm	talentio.io
2	20/11/2022	Stanley II Year Grand Test Coding 20 Nov	10:00am to 11:59pm	

Sno	Date	Test Name	Timings	Url
1	13/11/2022	Stanley Illyr Grand Test MCQ 13 Nov	10:00am to 11:59pm	talentio.io
2	13/11/2022	Stanley Illyr Grand Test Coding 13 Nov	10:00am to 11:59pm	

Sno	Date	Test Name	Timings	Url
1	13/11/2022	Stanley Ilyr Grand Test MCQ 13 Nov	10:00am to 11:59pm	talentio.io
2	13/11/2022	Stanley Ilyr Grand Test Coding 13 Nov	10:00am to 11:59pm	

Sno	Date	Test Name	Timings	Url
1	06/11/2022	Stanley II Year Grand Test MCQ 06 Nov	10:00am to 11:59pm	
2	06/11/2022	Stanley II Year Grand Test Coding 06 Nov	10:00am to 11:59pm	talentio.io

Java Training Syllabus

Topic Code	Topic	Duration
Tech 1	Introduction of Java, JDK, JRE, JVM Working With IDE and Fundamentals	3
Tech 2	Control Statements	3

Stanley-2024(3rd Year)					
Training Schedule - Java					
S.No	Date	Day	Timings	Branch	Topic
1	31/10/22	Monday	10:00 AM - 01:00 PM	ECE A,B & EEE	Holiday (College call -off)
			01:30 PM - 04:30 PM	CME & AI & DS	
2	01/11/22	Tuesday	10:00 AM - 01:00 PM	IT A & IT B	Tech 1- Avinash
			01:30 PM - 04:30 PM	ECE A,B & EEE	Tech 1- Avinash
3	02/11/22	Wednesday	10:00 AM - 01:00 PM	CME & AI & DS	Tech 1- Avinash
			01:30 PM - 04:30 PM	IT A & IT B	Tech 2- Avinash
4	03/11/22	Thursday	10:00 AM - 01:00 PM	CSE C	Tech 1- Avinash
			01:30 PM - 04:30 PM	CSE A & CSE B	Tech 1- Avinash
5	04/11/22	Friday	10:00 AM - 01:00 PM	CSE A & CSE B	Tech 2- Avinash
			01:30 PM - 04:30 PM	CSE C	Tech 2- Avinash
6	05/11/22	Saturday			
7	06/11/22	Sunday(Grand Test) Timings : 10:00AM to 11:59PM			

Sno	Date	Test Name	Timings	Url
1	30/10/2022	Stanley III Year Grand Test MCQ 30 Oct	10:00am to 11:59pm	
2	30/10/2022	Stanley III Year Grand Test Coding 30 Oct	10:00am to 11:59pm	talentio.io

Monday 20/04/2021					
Training Schedule - 1 & 2					
S.No	Date	Day	Timings	Branch	Topic
1	20/04/21	Monday	10:00 AM - 11:00 PM	CS, E & S, IIT	Tech 1: Mathematics
			11:30 PM - 04:30 PM		No class
2	21/04/21	Tuesday	10:00 AM - 11:00 PM	IT, E & S, IIT	Tech 1: Mathematics
			11:30 PM - 04:30 PM	CS, E & S, IIT	Tech 1: Mathematics
3	22/04/21	Wednesday	10:00 AM - 11:00 PM		No class
			11:30 PM - 04:30 PM	IT, E & S, IIT	Tech 2: Science
4	23/04/21	Thursday	10:00 AM - 11:00 PM	IT, C & A, IIT	Tech 2: Science
			11:30 PM - 04:30 PM	IT, E & S, IIT	Tech 2: Science
5	24/04/21	Friday	10:00 AM - 11:00 PM	IT, E & S, IIT	Tech 2: Science
			11:30 PM - 04:30 PM	IT, C & A, IIT	Tech 2: Science
6	25/04/21	Saturday			
7	26/04/21	Sunday (and Tech) Timings : 10:00AM to 11:00PM			
8	26/04/21	Monday	10:00 AM - 11:00 PM	IT, E & S, IIT	Maths
			11:30 PM - 04:30 PM		
9	27/04/21	Tuesday	10:00 AM - 11:00 PM	IT, E & S, IIT	Maths
			11:30 PM - 04:30 PM	IT, E & S, IIT	
10	28/04/21	Wednesday	10:00 AM - 11:00 PM		No class
			11:30 PM - 04:30 PM	IT, E & S, IIT	Tech 3: Science
11	29/04/21	Thursday	10:00 AM - 11:00 PM	IT, C & A, IIT	Tech 3: Science
			11:30 PM - 04:30 PM	IT, E & S, IIT	Tech 3: Science
12	30/04/21	Friday	10:00 AM - 11:00 PM	IT, E & S, IIT	Tech 3: Science
			11:30 PM - 04:30 PM	IT, C & A, IIT	Tech 3: Science
13	01/05/21	Saturday			
14	02/05/21	Sunday (and Tech) Timings : 10:00AM to 11:00PM			

Training Syllabus		
Topic Code	Topic	Duration
Tech 1	Problem Solving on Conditional Statements	3
Tech 2	Problem Solving on Control Statements	3
Tech 3	Problem Solving on Functions and Recursions	3
Tech 4	Problem Solving on Arrays	3

Stanley-2025

Training Schedule - C & DS

S.No	Date	Day	Timings	Branch	Topic
1	24/10/22	Monday	10:00 AM - 01:00 PM	AI & DS & CSE C	Holiday(Diwali)
			01:30 PM - 04:30 PM	ECE A & CME	
2	25/10/22	Tuesday	10:00 AM - 01:00 PM	ECE B & EEE	NO Class(College call-off)
			01:30 PM - 04:30 PM	AI & DS & CSE C	
3	26/10/22	Wednesday	10:00 AM - 01:00 PM	IT A & B	Tech 10-Avinash
			01:30 PM - 04:30 PM	CSE A & B	Tech 10-Avinash
4	27/10/22	Thursday	10:00 AM - 01:00 PM	CSE A & B	Mid-Examination
			01:30 PM - 04:30 PM	ECE B & EEE	
5	28/10/22	Friday	10:00 AM - 01:00 PM	ECE A & CME	Mid-Examination
			01:30 PM - 04:30 PM	IT A & B	
6	29/10/22	Saturday			
7	30/10/22	Sunday(Grand Test) Timings : 10:00AM to 11:59PM			

Semester I					
Learning Objectives - 1 to 11					
S.No	Topic	Sub-Topic	Prerequisites	Hours	Type
1	Orientation	Orientation	None	3	Lecture
2	Program Constructs and Control Statements	Program Constructs and Control Statements	None	3	Lecture
3	Problem solving on Control Statements	Problem solving on Control Statements	None	3	Lecture
4	Arrays and Types of arrays	Arrays and Types of arrays	None	3	Lecture
5	Problem Solving on Arrays	Problem Solving on Arrays	None	3	Lecture
6	Strings, Types of strings, String Functions	Strings, Types of strings, String Functions	None	3	Lecture
7	Problem Solving on Strings	Problem Solving on Strings	None	3	Lecture
8	Functions and Recursion	Functions and Recursion	None	3	Lecture
9	Pointers	Pointers	None	3	Lecture
10	Structures and Unions	Structures and Unions	None	3	Lecture
11	DMA & Problem solving on Structures and unions	DMA & Problem solving on Structures and unions	None	3	Lecture

Training Syllabus		
Topic Code	Topic	Duration
Tech 1	Orientation	3
Tech 2	Program Constructs and Control Statements	3
Tech 3	Problem solving on Control Statements	3
Tech 4	Arrays and Types of arrays	3
Tech 5	Problem Solving on Arrays	3
Tech 6	Strings, Types of strings, String Functions	3
Tech 7	Problem Solving on Strings	3
Tech 8	Functions and Recursion	3
Tech 9	Pointers	3
Tech 10	Structures and Unions	3
Tech 11	DMA & Problem solving on Structures and unions	3

S No	Branch	Roll Number	Student Name	Mail ID	Mentor	Total Test Given	Test Taken	Overall Max Score	Overall Student Score	Overall Student %	Grade
1	CSE	160621733001	Lydia Lois	agurilydialois@gmail.com	Mrs. K Srilatha	35	13	1580	932	59%	Grade B
2	CSE	160621733002	Harshita	harshita18akkenapally@gmail.com	Mrs. K Srilatha	35	3	610	404	66%	Grade B
3	CSE	160621733003	Mallika	mallikaakula26@gmail.com	Mrs. K Srilatha	35	34	4910	4498	92%	Grade A
4	CSE	160621733004	A. Pragna	alepragna9522@gmail.com	Mrs. K Srilatha	35	9	1250	942	75%	Grade A
5	CSE	160621733005	Tejasree	tejasreeambati2003@gmail.com	Mrs. K Srilatha	35	34	4910	4340	88%	Grade A
6	CSE	160621733006	Asma	asmamahmood1209@gmail.com	Mrs. K Srilatha	35	8	950	823	87%	Grade A
7	CSE	160621733007	Ayesha	ayeshamahaboob8@gmail.com	Mrs. K Srilatha	35	6	930	913	98%	Grade A
8	CSE	160621733008	Ayushi	ayuarya8@gmail.com	Mrs. K Srilatha	35	30	4580	3421	75%	Grade A
9	CSE	160621733009	B. Komal Singh	ksingh99637@gmail.com	Mrs. K Srilatha	35	17	1650	1509	91%	Grade A
10	CSE	160621733010	B Nayantara Swaraj	bnayantaraswaraj@gmail.com	Mrs. K Srilatha	35	18	1950	1614	83%	Grade A
11	CSE	160621733011	Keerthi	keerthikrishna363@gmail.com	Mrs. K Srilatha	35	19	2440	2177	89%	Grade A
12	CSE	160621733012	Maneesha	boymaneesha8@gmail.com	Mrs. K Srilatha	35	32	4700	4353	93%	Grade A
13	CSE	160621733013	Pranjali	chandupatlpranjali@gmail.com	Mrs. K Srilatha	35	31	4300	3103	72%	Grade A
14	CSE	160621733014	Manichandana	manichandana234@gmail.com	Mrs. K Srilatha	35	30	4840	4664	96%	Grade A
15	CSE	160621733015	Sindhu	sindhudhavanam2003@gmail.com	Mrs. K Srilatha	35	31	4300	3998	93%	Grade A
16	CSE	160621733016	Keerthi Reddy	keerthireddydumbala01@gmail.com	Mrs. K Srilatha	35	27	3970	3918	99%	Grade A
17	CSE	160621733017	G.S.C.Sathwica	sathwica7@gmail.com	Mrs. K Srilatha	35	34	4910	4606	94%	Grade A
18	CSE	160621733018	Harini	harinigoud4@gmail.com	Mrs. K Srilatha	35	31	4400	3919	89%	Grade A
19	CSE	160621733019	Shailaja	gadappashailaja137@gmail.com	Mrs. K Srilatha	35	25	3630	2482	68%	Grade B
20	CSE	160621733020	Laxmi	laxmigajwel19@gmail.com	Mrs. K Srilatha	35	4	360	297	83%	Grade A
21	CSE	160621733021	Akshaya	akshayarreddygurram123@gmail.com	Mrs. K Srilatha	35	32	4600	3110	68%	Grade B
22	CSE	160621733022	Nandini	kooranandini@gmail.com	Mrs. V Anitha	35	16	1640	1298	79%	Grade A
23	CSE	160621733023	Aashritha Reddy	aashritha.reddy0803@gmail.com	Mrs. V Anitha	35		0		Not attempted	Not attempted
24	CSE	160621733024	K. Rishitha	rishithakatakam2004@gmail.com	Mrs. V Anitha	35		0		Not attempted	Not attempted
25	CSE	160621733025	K. Rithika	rithika200412@gmail.com	Mrs. V Anitha	35		0		Not attempted	Not attempted
26	CSE	160621733026	Vaishnavi	kalchativ@gmail.com	Mrs. V Anitha	35	31	4010	3527	88%	Grade A

S No	Branch	Roll Number	Student Name	Mail ID	Section	Mentor	Total Test Given	Test Taken	Overall Max Score	Overall Student Score
1	CSE	160620733001	Addi Poojeetha Reddy	poojeethaparakash123@gmail.com	CSE-A	M. Shruthi rao	26	13	1580	1206
2	CSE	160620733002	Advaita Daduvy	advaithadaduvy@gmail.com	CSE-A	M. Shruthi rao	26	2	310	229
3	CSE	160620733004	Arutla Srija	srijaarutla@gmail.com	CSE-A	M. Shruthi rao	26	0	0	0
4	CSE	160620733005	Ayesha Siddiqua	ayeshaartist@gmail.com	CSE-A	M. Shruthi rao	26	0	0	0
5	CSE	160620733006	Badam Rithika	rithikabadam@gmail.com	CSE-A	M. Shruthi rao	26	6	60	55
6	CSE	160620733007	Bhudhula Soujanya	bhudhulasoujanya@gmail.com	CSE-A	M. Shruthi rao	26	0	0	0
7	CSE	160620733008	Bobbili Hrishitha	bobbilhrishitha2@gmail.com	CSE-A	M. Shruthi rao	26	11	1270	699
8	CSE	160620733009	Bodu Shreya	bodusshreya30@gmail.com	CSE-A	M. Shruthi rao	26	1	10	8
9	CSE	160620733010	Chanda Akshara	akshara2002.chanda@gmail.com	CSE-A	M. Shruthi rao	26	8	950	834
10	CSE	160620733011	Chinthala Pranathi	chinthalaprnanathi919@gmail.com	CSE-A	M. Shruthi rao	26	4	40	38
11	CSE	160620733012	Duggi Priyanka	priyankaduggi.26@gmail.com	CSE-A	M. Shruthi rao	26	1	10	10
12	CSE	160620733013	Enjam Haarthi	haarthienjam2002@gmail.com	CSE-A	M. Shruthi rao	26	1	10	8
13	CSE	160620733014	Golla Sindhuja	sindhujagolla23@gmail.com	CSE-A	M. Shruthi rao	26	0	0	0
14	CSE	160620733015	Gopa Sheethal	sheethal.gopa@gmail.com	CSE-A	M. Shruthi rao	26	1	10	9
15	CSE	160620733016	Gundlapally Chaitra	cgundlapally@gmail.com	CSE-A	M. Shruthi rao	26	0	0	0
16	CSE	160620733017	Iruventi Satwika	isatwika2@gmail.com	CSE-A	Shayeera Naaz	26	5	340	233
17	CSE	160620733018	Janapati Himaja	janapatihimaja47@gmail.com	CSE-A	Shayeera Naaz	26	19	2510	2009
18	CSE	160620733019	Jangili Madhurima	jangilimadhurima2517@gmail.com	CSE-A	Shayeera Naaz	26	8	660	343
19	CSE	160620733020	Jetram Aashritha	jetramaashritha@gmail.com	CSE-A	Shayeera Naaz	26	0	0	0
20	CSE	160620733021	K Mallika	mallikamalli931@gmail.com	CSE-A	Shayeera Naaz	26	11	1270	706
21	CSE	160620733022	Kadarla Sharvani	sharvanikadarla@gmail.com	CSE-A	Shayeera Naaz	26	13	1870	1654
22	CSE	160620733023	Kantha Ananya	kanthaananya31@gmail.com	CSE-A	Shayeera Naaz	26	11	1270	710
23	CSE	160620733024	Karnakanti Sreejani	sreejanichikki20@gmail.com	CSE-A	Shayeera Naaz	26	1	10	10
24	CSE	160620733025	Karri Sai Sanjana Reddy	sanjanareddy1803@gmail.com	CSE-A	Shayeera Naaz	26	4	40	30
25	CSE	160620733026	Kesaram Meghana	meghanak1943@gmail.com	CSE-A	Shayeera Naaz	26	4	40	24
		160620733027	Kote Mamatha	kotemaamathapavan1234@gmail.com	CSE-A	Shayeera Naaz	26	0	0	0

COURSE COMPLETION

Ladies and gentlemen, Our students have been enrolled in the Industry level readiness program named as A2I. It is my honour to announce the names of the ten students who have successfully completed the A2I program with distinction. These students have demonstrated exceptional aptitude, dedication, and hard work, and have earned the right to be recognized for their achievements.

So, without further ado, I present to you the ten students who have successfully completed the A2I program

Starting with the 1st person to complete the course

1.

22AIA1032	AI & DS	A	Jakson Divaker R	jaksondivakar@gmail.com
2.	22EC5012	ECE	ECE A Aravindh R	
3.	22EC5083	ECE	ECE B Kaviya N	
4.	22EC5114	ECE	ECE B Poongavi S	
5.	22EC5120	ECE	ECE B Ragul A	
6.	22EC5144	ECE	ECE C Santhosh M	
7.	22EC5181	ECE	ECE C Yashwanth J M	
8.	22ME7039	MECH	MECH Mohamed Muhaideen Rajiq. S	
9.	22CS3018	CSE	CSE A Arul Prakash S	
10.	22CS3045	CSE	CSE A Gobikha P S	
11.	22CS3072	CSE	CSE B Kanimithra M N	

Each of these students has shown an exceptional commitment to their studies, and we are immensely proud of their accomplishments. We know that they will go on to make great contributions in the field of technology and innovation, and we look forward to watching their careers flourish.

We hope that the knowledge and skills they have acquired through this program will serve them well in all their future endeavours.

A2I_CodeCraft

Now Let us turn our attention towards the A2I_CodeCraft contest. Over the past few weeks, we've seen an incredible display of talent and creativity from the participants.

This contest had 3 rounds where out of 983 students, 359 participants were found eligible & out of these 104 students were selected for the final round.

We had a tough time deciding on the winners, but after careful consideration, we have our winners.

So without further ado, let's begin with the third-place winner. The third-place winner is

CSE A	22CS3016	Arul Karthikeyan S
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I invite Arul Karthikeyan to receive his cash prize of Rs.3000

[Pause]

Congratulations, Arul Karthikeyan!

Moving on to the second-place winner, we have

AI & DS	B	22AIA1094	Vignesh B
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I invite Vignesh to receive her cash prize of Rs.5000

[Pause]

Well done, Vignesh

And finally, the moment we've all been waiting for, the first-place winner of the A2I CodeCraft Contest is

AI & DS	A	22AIA1008	Arun Manikandan C
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I invite Arun Manikandan to receive the cash prize of Rs.10000

A big Congratulations to Arun Manikandan

We want to thank all the participants for their hard work and dedication. We hope you enjoyed the experience and look forward to seeing your future endeavours. Congratulations to all the winners once again, and thank you for joining us today.



Stanley College of Engineering & Technology for Women

Chapel Road, Abids, Hyderabad
(AUTONOMOUS)

Approved by AICTE, Affiliated to Osmania, Accredited by NBA & NAAC with "A" Grade

Date:25.01.2023

CIRCULAR NAARI SHAKTHI

We, the Stanley with a VISION to promote the sustainable development of Women Entrepreneurs for balanced growth in the country. Startup India is committed towards strengthening Women Entrepreneurship in India through initiatives, schemes and activating partnerships among diverse stakeholders in the startup ecosystem. Stanley wants to encourage students by generating employment opportunities for budding and existing women entrepreneurs. Stanley is collaborating with SETWIN Organization for self employment promotion and training. The following courses are being offered by SETWIN and the course duration is THREE MONTHS (ie every day 3 to 4.30 PM) in the College premises itself.

Name of the Course	Fee Structure
Fashion Designing	3000 /-
Fabric Painting	2000 /-
Beautician	2000 /-
Stitching	1500 /-

Registration Fee - Rs.100/- & Examination Fee - 250/- (Theory + Lab) for all the above courses, Course completion and Participation certificates will be given by the Government of Telangana (For Stitching Course - only participation certificate will be given)
Free study Material will be provided.

Interested students should fill the Google form and select your course option.

<https://forms.gle/KujaLW5gM5bBeCkd8>

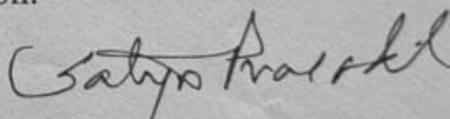
Coordinators /Avatarinis

Dr.K.Vaidehi

Dr.D.Shravani

Dr.K.L.Vasundhara

Mrs. M.Madhavi


Principal

Copy to All HODs are requested to circulate to your faculty members & students

CSE

IT

ADCE

ECE

EEE

H&S

MBA



Stanley College of Engineering & Technology for Women

Chapel Road, Abids, Hyderabad

(AUTONOMOUS)

Approved by AICTE, Affiliated to Osmania, Accredited by NBA & NAAC with "A" Grade

Date:10.02.2023

CIRCULAR NAARI SHAKTHI

All the staff members and students are hereby informed that, we are conducting the Awareness Program about Hygiene & Women Health by Dr. Siri & Deepthi on **15.02.2023 (ie Wednesday)** at 10.30 AM in C Block Seminar Hall by Naari Shakthi

Request all students as well as staff (Teaching & Non-Teaching) should participate and success the program.

Principal

Coordinators

Dr. K.L. Vasundhara

Mrs. M. Madhavi

Dr. K.Vaidehi

Dr. D. Shravani

Copy to All HODs are requested to circulate to your faculty members & students

CSE

IT

ADCE

ECE

EEE

H&S

MBA

Admin -

Exam Branch

Dean
Academics