

TABLE OF CONTENTS

Sl. No	Title	Page No
1	Description about Buddy System	1
2	Time Table	2
3	Study Group	3
4	Leader's Report	4
5	Student's Report	5

BUDDY SYSTEM

Buddy System" refers to a supportive partnership between students to enhance their learning experience and academic success. This system is often implemented in educational institutions, particularly in higher education settings. The primary goal is to create a collaborative and supportive environment where students can help each other navigate the academic challenges they may encounter.

Key Components of the Academic Buddy System:

Pairing of Students:

Students are paired with a peer, forming a buddy pair. These pairs can be created by the educational institution, academic programs, or through student-led initiatives.

Mutual Support:

Buddies provide mutual support to each other in various aspects of academic life. This support may include sharing study strategies, discussing course content, and providing emotional encouragement during challenging times.

Study Groups:

Buddies may form or participate in study groups, where they collaborate on assignments, discuss class materials, and reinforce each other's understanding of the subject matter.

In some cases, the academic buddy system involves a more experienced student serving as a mentor to a newer or less experienced student. The mentor provides guidance and advice based on their own academic experiences.

TIME TABLE OF BUDDY SYSTEM

SL NO	SLOT	SUBJECT	DATE OF CLASS	DATE OF EXAM
1	A	PARTIAL DIFFERENTIATION	15/03/22, 16/03/22	18/03/22
2	B	SOLID STATE DEVICES	21/03/22, 22/03/22	24/03/22
3	C	LOGIC CIRCUIT DESIGN	25/03/22	29/03/22
4	D	NETWORK THEORY	30/03/22, 31/03/22	04-02-2022
5	E	DESIGN ENGINEERING	04/04/22,	04-06-2022
6	F	SUSTAINABLE ENGINEERING	7/04/22, 08/04/22	04-11-2022

VIMAL JYOTHI ENGINEERING COLLEGE, CHEMPERI					
BUDDY SYSTEM - DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING					
Study Group of S3ECE					
	Group 1	Group 2	Group 3	Group 4	Group 5
Leader	Ajay Biniu	Anusree	Amruthendu	Alaida	Sarath
	Sreejishnu	Gopika	Devka	Sandra	Alan
	Sreerag	Aparna	Anamika	Alfonsa	Bobit
	Varsha C P	Sandwana Das	Anu Lakshmi	Parvana	Alex
	Praneetha	Krishna Priya	Gokul	Anjima	Binil
	Ksheera	Navaneeth	Aswin Ajith	Sanjay	Mathew
	Navya	Kiran	Abhinav	Nibin	Aswin Divakaran
	Sanju	Gautham	Ajimon	Thomas	Helna
	Johns	Vaibhav	Melvin	Ashish	Abinaya
	Akash	Pranav	Harichandana	Kannan	Vishnu Priya
				Ronex	Meghna

LEADER'S REPORT

Timestamp	Group Number & Group Leader Name	Group Members	Date and Time	Subject with code	Topics Studied & Modules	Absentee's name	Sample materials (Test copy or written materials used for study)
2-24-2022 12:31:21	Group 4 & Sandra Elizabeth Alex	Alfonsa, Anjima TK, Parvana pradeep, Sandra Elizabeth Alex, Ronex pallath, sanjay, Nbin bv, Kannan mohan, Thomas, ashish mathew	24/02/2022	Network theory, ECT205	Module 1 & 2 - mesh and nodal analysis in Ac & DC	No	https://drive.google.com/open?id=1UQh1xeMAu_A5r1Bs92mYWyeO6gaSSSTv
2-24-2022 12:42:51	Group 1 Ajay binu	Sreejishnu, Sreerag, Varsha, Praneetha Ksheera, Navya Ajay, Sanju, Johns Akash, Alaida, Meghana	24/02/2022	Network theory ECT205	Mesh and node analysis of dc and ac circuits	No absentees	
2-24-2022 16:30:17	5, Aswin Divakaran	Sarath s, Alan P Mathew, Bobit Benny, Alex Daniel, Binil Kurian, Mathew, Aswin Divakaran, Heina Saji, Abhinaya H, Vishnu priya	24-02-22, 4:30	Network Theory, ECT205	Module 1, Module 2 (Theorem 1)	Na	
2-24-2022 19:44:09	Group-3 : Amruthendu k	Anamika, Anulakshmi, Devika, Gokul, Harichandana, Melwin, Ajimon, Abhinav, Ashwin Ajith	23/2/22 9.00-12.00	Network theory - ECT205	Module 1 & Module 2 - mesh analysis, nodal analysis, superposition	Ashwin Ajith	https://drive.google.com/open?id=1pJc3gr7JyyhbFIO7bAT84e5QdFswvS
2-24-2022 20:42:11	Group 2 - Anusree C	Anusree C, Sandiwana Das, Gopika Sani, Aparna, Krishna Priya, Navaneeth, Kiran, Gautham Krishna, Vaibhav, Pranav	24/2/2022	Network theory ECT205	Module 1, Mesh and Nodal analysis		https://drive.google.com/open?id=1bZzKfBhpJKENL7mCXn74o1L7KF17PBa

STUDENT'S REPORT

Timestamp	Name of the student	Univ Reg No	Date and Time	Subject Name with code	Faculty Name	Topics Studied & Modules	Sample copy of materials(Test copy or written materials)
2/24/2022 11:49:57	Gopika Sanil	VML20ECO25	23/2/22, 9-12.10	ECT 205 Network theory	Jithin James	Mod 1 and mod 2	
2/24/2022 11:54:28	Sandhwana Das	VML20ECO43	24/02/22 ,11.55	ECT205 NETWORK THEORY	Jithin James	Mod 1 and mod2	
2/24/2022 12:35:36	Sandra Elizebeth Alex	VML20EC044	24/02/2022, 9 am to 12:10 pm	Network theory , ECT205	Jithin james	Module 1and 2 nodal,mesh analysis ,thevenin snd Norton theorems. Super position theorem.	https://drive.google.com/open?id=1mPut3QF66DvthSQUMGPMuDJ5jWVthcp
2/24/2022 12:38:23	Ajay binu	VML20EC003	24/02/2022 9:00am to 12:00pm	NETWORK theory ECT205	Mr jithin	Mesh,node analysis with ac and dc	
2/24/2022 19:55:57	Bobit Benny	VML20EC020	24-02-2022	Network theory ECT205	Jithin james	Module 1,2	https://drive.google.com/open?id=1rtvofepODB24eiZqdcJumSM9VHIQfaP
2/24/2022 19:57:04	Binil kurian	VML20EC019	24-01-2022	Network theory	Jithin sir	Module 1	https://drive.google.com/open?id=1Mo7Zm2oUpNpATvmUatn0TOPw1wkP8Pg-
2/24/2022 19:59:07	Sanju P S	VML20EC046	24-04-2022	Network theory,ECT205	Jithin James	mesh analysis node analysis (AC,DC, module 1) superposition theorem(module 2)	https://drive.google.com/open?id=1WvZrPNVggfMmws45CifOfzlbqByf6ME
2/24/2022 20:04:08	Sreejishnu. P. A	Vml20ec049	24/02/23 9.00 am to 12.10 pm	Network thery , ect205	Jithin james sir	Module 1 and 2 , ac , dc, spt and thevenian thorem	https://drive.google.com/open?id=16Ronbg9smrtDaZb7aVL3va1S2KAmjD5
2/24/2022 20:04:09	NIBIN BV	VML20EC038	24-02-2022	NETWORK THEORY ECT205	JITHIN JAMES	Mech analysis,Nodal analysis,Superposition theorem module 1 and 2	https://drive.google.com/open?id=194175Afa9-dcCislU9sfrGBewx4VkkG
2/24/2022 20:04:30	Alex Daniel	VML20EC008	24/02/22 9:00-12:00	Network theory- ECT205	Mr jithin james	Module 1 , mesh and node	https://drive.google.com/open?id=1G0fjHCvaBAZN_d9Wn-8Ncmr2Ap6-DuLP
2/24/2022 20:05:05	Navaneeth v	VML20EC036	24-02-22 9:00am to 12:10	Network theory ECT205	JITHIN JAMES	mesh & nodal analysis (module1)	https://drive.google.com/open?id=1W5wb_jdLJYfocI83TlauGokGwERieQRD
2/24/2022 20:06:51	Aparna K	VML20EC015	24-02-2022	Network theory(ECT205)	Jithin sir	Module 1&2, mesh analysis,node analysis,thevenins theorem,nortons theorem	https://drive.google.com/open?id=1m_IBcTqGGeqk3_F1M158q5L-g7az4ngG
2/24/2022 20:08:45	Thomas George	Vml20ec050	24/02/22 (10 am to 12 pm)	Network Theory (Ect 205)	Jithin james	Module 1&2 kvl,kcl (ac &dc), norton, thevenin, mesh analysis, node analysis	https://drive.google.com/open?id=1AduIC9BS3BxaR3ELts4ooGLQnQSw1yk2
2/24/2022 20:09:34	Pranav N	VML20EC040	24th February 2022, 5:00 pm	Network theory ECT205	Jithin James	Mesh and nodal analysis module 1 and 2	https://drive.google.com/open?id=1ayhXCnepH_5bOrfpkisirDMBefSd5V-
2/24/2022 20:10:00	Kiran K	VML20EC030	24-Feb	Network Theory	Jithin sir	1st module	https://drive.google.com/open?id=1vdigrDqaoE7XaOjPolKnbIRnpNfEInhe
2/24/2022 20:13:39	Harichandana D	VML20EC026	24 february 9am	Network theory ECT205	Jithin James	Module 1 and 2	https://drive.google.com/open?id=1Gg_ohdYV5bSkMuxm79ED518qbPAmypx0
2/24/2022 20:19:12	Krishnapriya vs	VML20ECO31	24/2/2022,	Network theory	Jithin sir	Module1,mesh analysis,nodal analysis	
2/24/2022 20:19:42	Ajimon Francis	Vml20ec004	24/02/22 (10am 12pm)	Network (ect205)	Jithin james	Module 1&2 kvl kcl mesh analysis nodal analysis	https://drive.google.com/open?id=1E7vr6OHyt4EP4Firty1tK86mGHfMuMpl
2/24/2022 20:21:00	Parvana pradeep	VML20EC039	24/02/2022,,9:00-12:10	Network theory,ECT205	Jithin james	AC, DC ,mesh ,node analysis,thevenian	https://drive.google.com/open?id=1sJ9px_ETHRKzMrHB5j45xVvAeh2axbE
2/24/2022 20:23:02	Vishnu Priya K	VML20EC052	24 th feb ,time 8:20	Network theory- ECT205	Jithin James	Mesh,nodal analysis in DC and AC	https://drive.google.com/open?id=1zS8GRTa66YQW/gGoL-ib-kQQPUDs1y7v
2/24/2022 20:23:15	Praneetha ak	VML20EC041	24.01.2022	Networktheory ECT205	Jithin james	First and second module	
2/24/2022 20:23:22	Gautham Krishna k	VML20EC023	24/2/22. 10am to 1 pm	Network theory ECT205	Jithin James	KVL KCL MESH NODAL THEVENIN NORTON	https://drive.google.com/open?id=1_VQh2DU5y1dqoTHtO2ZyRtGtuWNmeVem5
2/24/2022 20:24:17	Abhinav	VML20EC001	23-02-2022	Network theory ECT 205	Jithin James	Module 1	https://drive.google.com/open?id=1gAho3P8IsSD3ftc6fGX3LL9oYpDKp_d3
2/24/2022 20:25:14	C P Varsha	VML20EC021	24-Feb-22	Network Theory ECT205	Jithin james	Module 1 and module 2	
2/24/2022 20:26:10	Sarath Saseendran	VML20EC047	24-02-2022		Jithin Sir	Mesh and nodal analysis of both ac and supernode and supermesh;1st module	https://drive.google.com/open?id=1enoNTOb7m_kQ7vDfADM28lul8XEzz_dX
2/24/2022 20:31:25	Mathew mj	7024	24-02-2022	Network theory	Jithin sir	About mesh nodal analysis	
2/24/2022 20:31:26	MEGHANA SUMESH M	VML20EC034	24-02-22 9:00-12:10.1:00-4:10	Network theory(Ect205),lclab	JITHIN JAMES, LEKSHMI	NT-1,2MOD	https://drive.google.com/open?id=1GU8We8oXJh-8k1JMSvoY536UN61W8TmN