## SVIT, Vasad

## I.T. Department

## ALA Topic List for CG(2151603)

## For TYIT - I

Sr. No	Enrollment No	Student Name	Topic
	160410116001	DEVDHAR SACHIN SUNDEEP	
	160410116002	ADROJA PRIYAL PARESH	
1	160410116003	AGRAWAL MEGHA BHUPENDRABHAI	Application of CG
	160410116004	AHIR NIXIT CHHABILKUMAR	
	160410116005	ANKOLA AKHILKUMAR SURESHBHAI	
2	160410116006	SHUKLA ANUGRAH KEDAR	Cathode Ray Tube
	160410116007	MUTHALIF ARSHAD TM ABDUL	
	160410116008	BATADA ZAHEET SALIMBHAI	
3	160410116009	BATHANI KARAN MUKESH	Display Devices
	160410116010	BELADIYA JAYKUMAR JITUBHAI	
	160410116011	BHADJA VISHALKUMAR HARJIVANBHAI	
4	160410116012	BHALIYA BIJAL PRAVINBHAI	Color CRT
	160410116013	BHATAGALIKAR PARTH SHRIKANT	
	160410116014	BHATT BHAVYA RAJAN	
5	160410116015	BHATT DHRUVIK DILIPBHAI	Input Devices
	160410116017	BHATT NAMRATA UDAYKUMAR	
	160410116018	BHATT RAJANKUMAR VIPULBHAI	
6	160410116019	BHAVSAR ARPAN VIPULKUMAR	Raster and Random scan system
	160410116020	CHANGELA VATSAL SURESHBHAI	
	160410116021	CONTRACTOR ABHISHEK DIPAKKUMAR	
7	160410116022	DAMBRE KARTIK BALUBHAI	Bresenham algorithm
		DARUWALA MAHAMMADTAAHA	
	160410116023	CHANDMAHAMMAD	
	160410116025	KOKJE DEEP RAVINDRA	
8	160410116026	DELAVADIYA SATISH VINUBHAI	Midpoint circle algorithm
	160410116027	DESAI SHACHEE MEHUL	
	160410116028	DESAI SMIT AJAYBHAI	
9	160410116030	GADHIYA MAYANK JAYANTIBHAI	Ellipse drawing algorithm
	160410116031	GADRE SHLOK SANJAYBHAI	
	160410116032	GAMI MANSI BHAVESHBHAI	
10	160410116033	GANDHI DHRUNAIVI HARISHBHAI	DDA line drawing algorithm
	160410116034	GANDHI KARAN BHUPENDRABHAI	
	160410116035	GANDHI KEYA NIPULKUMAR	
11	160410116037	GOHIL HIREN YOGESHBHAI	Inside outside test
	160410116038	GULANI SIMRAN MAHENDRABHAI	
	160410116039	GUPTA AKSHAY VIJAYKUMAR	
12	160410116041	KAKKAR ISHITA	polygon filling algorithm
	160410116042	JAIN DHAVAL BANSILAL	
	160410116043	PATEL JEET RAJENDRAKUMAR	
13	160410116044	KACHHIYA HARSHIL SHAILESHKUMAR	Scan line algorithm
	160410116045	KADIYA RIDHAMKUMAR SANJAYKUMAR	
	160410116046	KAKDIYA JAYKUMAR VIKRAMBHAI	
14	160410116048	KANSARA KAUSHIKI RAKESH	Antialiasing methods

		I	
	160410116049	KATHAD DEVANGINI VRUJALAL	
	160410116050	WADE KAUSTUBH SHAILESH	
15	160410116051	KOTHARI NAISARGI SUNIL	Cohen sutherland line clipping algorithm
	160410116052	LAD VISMAY CHHAGANBHAI	
	160410116054	MACHHI BHAVIKKUMAR SHANTILAL	
16	160410116055	MATROJA KARANSINH KETANSINH	Cyrus line clipping algorithm
	160410116056	MEGHPARA JEETKUMAR JAYESHBHAI	
	160410116057	MEHTA HARSH BIPINKUMAR	Sutherland Hodgeman line clipping
17	160410116058	MEHTA JAYKUMAR THAKORBHAI	algorithm
	160410116060	MEHTA RUSHIL DIPAKBHAI	
	160410116061	MISTRY MIHIRKUMAR RAJESHKUMAR	Weiler athertan polygon clipping
18	160410116062	MODI HARSH KAUSHIKKUMAR	algorithm
	160410116063	MORI GRISHMABEN VITTHALDAS	
	160410116064	MUNSHI PARJITA NILANGBHAI	
19	160410116065	NATHANI SMIT RAJESHBHAI	Liang Barsky line clipping algorithm
	160410116066	NINDRODA PRATHVI JAYENDRABHAI	
	160410116067	PADALIYA KISHANKUMAR VINODBHAI	
20	160410116068	PADHIYAR PRITEN KANUBHAI	NLN clipping method
	160410116069	PANCHAL PRITESHKUMAR RAJENDRABHA	
	160410116070	PANCHAL SHEFALIBEN RAJNIKANT	
21	170413116001	BABARIYA AJAY MAHESHBHAI	Color Models
	170413116003	CHAUHAN ANANDKUMAR ARJUN	
	170413116006	JAISINGHANI DEEPIKA RAKESHKUMAR	Visible surface and backface
22	170413116010	PARMAR CHAITALI BHARATBHAI	detection concepts
	170413116011	PARMAR DHARTI NAVEETLAL	
	170413116012	PARMAR KETANKUMAR BHAILALBHAI	
23	170413116015	PATEL NIDHIBEN MANOJKUMAR	Depth buffer algorithm
	170413116016	PATEL SAKSHI ATUL	
	170413116019	SHAH BHUMI MAHESH	
	170413116021	SOLANKI HITESH LALJIBHAI	
24	170413116023	VASAVA NIRALIBEN VITHALBHAI	Character generation methods

Prepared By : Falguni N. Patel Subject co-ordinator