

GOVERNMENT DEGREE COLLEGE FOR WOMEN, KARIMNAGAR, TELANGANA

1.3.2 Percentage of students undertaking project work/field work/internship (Data for the latest completed academic year)

Name of the department	Nature of the work	Title of the project work/field work/internships	Programme Name	Programme Code	List of students undertaking project work/field work/internship (Upload excel file)	Link
physics	Project work	Energy audit	B.Sc(Physical Science)		S. Rekha	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Physical Science)		K.Archana	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Physical Science)		A. Akila	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Physical Science)		G. Lavanya	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
Mathematics	Project work	Project of importance of Mathematics	B.Sc(Physical Science)		C. Kavya	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Physical Science)		G. Shivani	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Physical Science)		K. Prathyusha	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Physical Science)		S. Akhila	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Physical Science)		V. Sumitha	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
Mathematics	Project work	Project work on pells equations	B.Sc(Physical Science)		G. Saritha	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Physical Science)		G. Navya	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Physical Science)		G. Lavanya	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Physical Science)		G. Priyanka	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf

			B.Sc(Physical Science)		G. Swathi	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
Mathematics	Project work	Project on complex inner product space	B.Sc(Physical Science)		M. Vennela	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Physical Science)		M. Malathi	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Physical Science)		M. Samatha	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Physical Science)		P. Lavanya	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
Mathematics	Project work	Application of first order differentiations	B.Sc(Physical Science)		K. Swapna	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Physical Science)		K. Srivani	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Physical Science)		K. Ramya	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Physical Science)		K. Rasagna	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Physical Science)		L. Hemalatha	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
Mathematics	Project work	History of Indian mathematicians	B.Sc(Physical Science)		A. Sukanya	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Physical Science)		B. Ramya Sri	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Physical Science)		Chana. Mounika	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Physical Science)		K. Indrani	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Physical Science)		K. Sai Sri	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
Mathematics	Project work	Project on bilinear forms	B.Sc(Physical Science)		S. Kavya	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Physical Science)		T. Mounika	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Physical Science)		T. Lavanya	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf

			B.Sc(Physical Science)		T. Pravalika	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Physical Science)		V. Sharanya	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
Mathematics	Project work	Contribution of Indian mathematics	B.Sc(Physical Science)		S. Anitha	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Physical Science)		S. Samatha	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Physical Science)		T. Alekya	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Physical Science)		T. Rashi	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Physical Science)		T. Nishitha	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
Mathematics	Project work	Project work on fields medal	B.Sc(Physical Science)		A. Mahanthi	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Physical Science)		B. Sandhyarani	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Physical Science)		J. Srija	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Physical Science)		K. Nandhini	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Physical Science)		M. Shravani	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
Mathematics	Project work	Mathematicians Contributed their work to	B.Sc(Physical Science)		E. Susmitha	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Physical Science)		K. Kalyani	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Physical Science)		K. Lath	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Physical Science)		P. Sathyapriya	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Physical Science)		P . Vidya	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
		Lycopene extraction from tomato & tomato produts	B.Sc(Life Science)		Dasam Prasanna	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf

Applied nutrition	Project work		B.Sc(Life Science)		Juveria Khanam	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		Nasera Butool	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		Arutla Ramya	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		Donta Susmitha	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
Applied nutrition	Project work	General literature on diabetes	B.Sc(Life Science)		Esampally Saisri	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		Golle Supriya	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		Jadi Aishwarya	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		Janjarla Rasagna	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		Konkata Srilekha	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
Applied nutrition	Project work	Capparis fasciculariscrude extracts: potent source of	B.Sc(Life Science)		Lavudya Prathyusha	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		Rabia Amber	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		Rabiya Khatoon	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		Sankasala Ishwarya	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		Sanober Khanam	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
Applied nutrition	Project work	Methods of protein purification	B.Sc(Life Science)		Shimaila Maheen	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		Uzma Siddiqua	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		Edipelly Lavanya	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		Talari Sriya	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf

			B.Sc(Life Science)		Ravula Priyanka	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
Biotechnology	Project work	Anti Bacterial Activity of Ocimum tenuiflorum	B.Sc(Life Science)		Ayesha Fathima	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		Thahaseen	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		Sumera Anjum	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		M.Supriya	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		Sanober Tabassum	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
Biotechnology	Project work	Polymerase chain reaction	B.Sc(Life Science)		B. Vaishnavi	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		J. Supriya	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		P.Pujinitha	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		Ch.Jyothi	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		B.Shirisha	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
Biotechnology	Project work	Anti Bacterial Activity of Azadirachta Indica	B.Sc(Life Science)		R.Manasa	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		Ch.Supraja	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		J.Sravya	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		Syeda Madihatul Ifrah	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		B.Sonali Bindre	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
		Post covid complications	B.Sc(Life Science)		Madiha Afreen	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		K.Rajeshwari	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf

Biotechnology	Project work		B.Sc(Life Science)		B.Kalyani	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		S.Soujanya	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		Md.Afreena	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
Biotechnology	Project work	Study of Dairy Products- Butter and Ice cream	B.Sc(Life Science)		D.Geethanjali	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		M.Sandhya Rani	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		Bindhu Reddy	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		V.Shravani	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		Sara Shahewar	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
Biotechnology	Project work	Study of Dairy Products- Cheese and Butter Milk	B.Sc(Life Science)		A.Madhumitha	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		Sumera Khamar	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		Syeda Habeebunnisa	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		J.Akanksha	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		G.Prathyusha	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
Biotechnology	Project work	Analysis of Various Milk- Physical and Biochemical	B.Sc(Life Science)		E.Ramya	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		E.Anjali	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		A.Anjali	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		A.Sravani	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		K.Ravali	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf

Biotechnology	Project work	An Overview of Synthetic Seeds	B.Sc(Life Science)		K.Vikasitha	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		K.Thirumala	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		K.Shalini	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		L.Srinitha	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		R.Sandhya	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
Physics	Project work	Super conducters	B.Sc(Physical Science)		1. G.Puja	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Physical Science)		2. G.Lavanya	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Physical Science)		3. G.Mamatha	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Physical Science)		4.Gouthami	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Physical Science)		5. G.Saritha	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
Physics	Project work	Magnetic materials and their properties	B.Sc(Physical Science)		G.Navya	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Physical Science)		G.Rakshitha	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Physical Science)		Sushma	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Physical Science)		G.Kavya	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Physical Science)		Lavanya	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
Physics	Project work	Artificial intelligence	B.Sc(Physical Science)		K.Sandhya	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Physical Science)		K.Swapna	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Physical Science)		K.Srivani	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf

			B.Sc(Physical Science)		K.Shiresha	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Physical Science)		K.Archana	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
Physics	Project work	Digital printing machine	B.Sc(Physical Science)		Rasagna	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Physical Science)		M.Sushma	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Physical Science)		L.Kalyani	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Physical Science)		L.Hemalatha	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Physical Science)		M.Komalatha	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
Physics	Project work	3d printing xerox mechine	B.Sc(Physical Science)		M.Kalyani	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Physical Science)		M.Apurva	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Physical Science)		M.Vaishnavi	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Physical Science)		M.Sindhu	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Physical Science)		O.Narmada	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
Physics	Project work	Drone technology	B.Sc(Physical Science)		P.Sahithi	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Physical Science)		P.Bhavya	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Physical Science)		P.Sangeetha	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Physical Science)		P.Akshaya	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Physical Science)		Pujitha	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
		Voice recognition system	B.Sc(Physical Science)		P.Shiresha	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf

Physics	Project work		B.Sc(Physical Science)		P.Lakshmi	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Physical Science)		P.Anusri	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Physical Science)		P.Srividhya	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Physical Science)		Rimsha Afreen	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
Physics	Project work	Gps tracking system	B.Sc(Physical Science)		Rubeena Khathan	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Physical Science)		S.Sowmya	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Physical Science)		S.Priyanka	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Physical Science)		S.Anitha	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Physical Science)		S.Samath	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
Physics	Project work	Construction of Echo friendlyt Cold storage	B.Sc(Physical Science)		S.Rekha	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Physical Science)		Sadiya Fathima	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Physical Science)		T.Sharanya	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Physical Science)		Sruthi	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Physical Science)		T.Alekya	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
Physics	Project work	Emi - filters	B.Sc(Physical Science)		Raasi	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Physical Science)		Nishitha	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Physical Science)		Dhanusha	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Physical Science)		P.Akhila	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf

			B.Sc(Physical Science)		V.Supraja	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
Physics	Project work	AC to DC Converters	B.Sc(Physical Science)		V.Meghana	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Physical Science)		Srivani	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Physical Science)		Shivani	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Physical Science)		Samatha	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
Physics	Project work	Rope way model	B.Sc(Physical Science)		D.Harika	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Physical Science)		K.Anusha	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Physical Science)		B.Harika	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Physical Science)		M.Vinitha	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Physical Science)		M.Tejaswvini	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
Physics	Project work	Nano technology	B.Sc(Physical Science)		Nazia Uzma Fathima	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Physical Science)		P.Divya	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Physical Science)		Swapna	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Physical Science)		R.Nikhitha	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Physical Science)		Ruksar Begum	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
Physics	Project work	Photo diodes	B.Sc(Physical Science)		A.Srilekha	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Physical Science)		Nikhitha	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Physical Science)		Rachana	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf

			B.Sc(Physical Science)		Akhila	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Physical Science)		Nikhila	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
Physics	Project work	Automatic Street lights	B.Sc(Physical Science)		Aishvarya	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Physical Science)		A.Sruthi	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Physical Science)		Aisha Siddiki	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Physical Science)		Akhila	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Physical Science)		B.Rashmitha	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
Physics	Project work	Solar cell	B.Sc(Physical Science)		B.Srilakshmi	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Physical Science)		Srivani	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Physical Science)		Ramya	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Physical Science)		Ch.Ashvitha	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Physical Science)		Pravalika	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
Physics	Project work	Glasiars	B.Sc(Physical Science)		Ch.Nikhila	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Physical Science)		Aneela	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Physical Science)		D.Charmi	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Physical Science)		D.Sabana	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Physical Science)		Pranitha	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
		Origin of Quantum Mechanics	B.Sc(Physical Science)		D.Nikhitha	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf

Physics	Project work		B.Sc(Physical Science)		E.Shireesha	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Physical Science)		Puja	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Physical Science)		D.Anjali	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Physical Science)		G.Manisha	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
Physics	Project work	Manufacturing of Glass Materials	B.Sc(Physical Science)		G.Puja	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Physical Science)		Lavanya	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Physical Science)		G.Mamatha	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Physical Science)		Gouthami	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Physical Science)		Sarith	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
Physics	Project work	Gyroscope	B.Sc(Physical Science)		Navya	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Physical Science)		Rakshitha	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Physical Science)		Anusha	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Physical Science)		Susma	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Physical Science)		Lavanya	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
chemistry	Project work	Analysis of fruits and vegetable juices for their			Kante Ravali	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
					A.Mahanthi	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
					Nuligonda Anusha	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
					B.Sandhya Rani	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf

					Farnaaz	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
chemistry	Project work	The chemistry of watermelon	B.Sc(Physical Science)		P.Swapna	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Physical Science)		Keerthi Anusha	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Physical Science)		Rukhsar Begum	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Physical Science)		R.Nikhitha	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Physical Science)		M.Vineetha	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
chemistry	Project work	The chemistry of plant flowering	B.Sc(Physical Science)		J.Supriya	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Physical Science)		A.Sravani	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Physical Science)		B.Vaishnavi	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Physical Science)		M.Mayuri	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Physical Science)		V.Sai Sharanya	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
chemistry	Project work	Names of the reagents in alphabetical order	B.Sc(Physical Science)		Iffath Unnisa Sabry	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Physical Science)		Romana Raheem	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Physical Science)		Subia Tahreem	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Physical Science)		Madiha Tul Ifra	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
chemistry		The chemistry of cold medicines	B.Sc(Physical Science)		M.Pratyusha	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
		The chemistry of strawberries	B.Sc(Physical Science)		Ch.Supraja	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Physical Science)		R.Manasa	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf

chemistry	Project work		B.Sc(Physical Science)		B.Kalyani	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Physical Science)		K.Rajeshwari	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Physical Science)		S.Sowmya	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
chemistry	Project work	Characterstics of a catalyst and types of	B.Sc(Physical Science)		Sumayya Afreen	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Physical Science)		Syeda Ayesha Fatima	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Physical Science)		Zareena Begum	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Physical Science)		T.Pooja	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Physical Science)		S.Rohini	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
chemistry	Project work	Chemistry of fireworks	B.Sc(Physical Science)		Zuha	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Physical Science)		K.Ananya	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Physical Science)		B.Jyothsna	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Physical Science)		Ayesha	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
chemistry	Project work	Amino acids - uses	B.Sc(Physical Science)		Nousheen Fathima	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Physical Science)		Mahenoor	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Physical Science)		Lubna Fiza	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
chemistry	Project work	Principles of green chemistry	B.Sc(Physical Science)		K.Ramya	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
chemistry	Project work	Elements of periodic table	B.Sc(Physical Science)		Sadiya Konain	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Physical Science)		Lubna Nazneen	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf

chemistry	Project work	Magnetic properties of co.ordination compound	B.Sc(Physical Science)		1.Ayesha Athar	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Physical Science)		2.K.Sushma,Mbzc	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Physical Science)		3.K.Kalpana	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Physical Science)		4.K.K.Nikhitha	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
chemistry	Project work	Colligative properties	B.Sc(Physical Science)		1.Nisha Afreen	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Physical Science)		2.D.Geethanjali	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Physical Science)		3.Shaziya Khanam	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
chemistry	Project work	Electrode	B.Sc(Physical Science)		1.Sara Shahewar	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Physical Science)		2.D.Anusha	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Physical Science)		3.Meraj Firdouse	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Physical Science)		4.D.Bhavani	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Physical Science)		5.B.Rachana	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Physical Science)		6.K.Bhavya	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
chemistry	Project work	Spectral and magnetic properties of metal	B.Sc(Life Science)		B.Sandhya Rani,Mpc-	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		E.Thriveni,Mpc -Iv	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		Farnaz Zuheen-Iv	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
		Colour properties of transition elements	B.Sc(Life Science)		1.M.Sahalya, Bzc	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		2.K.Kalyani	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf

chemistry	Project work		B.Sc(Life Science)		3.Gousia Jaben	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		4.M.Anjali	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		5.E. Shravani	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
chemistry	Project work	Applications of coordination compounds	B.Sc(Life Science)		1.Y.Shruthy	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
chemistry	Project work	Chlorophyll	B.Sc(Life Science)		1.Sd.Thasneema	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		2. M. Meghana	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		3.P.Sriya	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		4.P.Anusha	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		5.P.Saipriya	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
chemistry	Project work	Crystal field theory	B.Sc(Life Science)		1. R.Alekhya	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		2.A.Ashwini	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		3.Aasma Sulthana	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		4.M.Shravani	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		5.K.Nandini	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
chemistry	Project work	Amino acids	B.Sc(Life Science)		1.R.Deepika	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		2.V.Poojitha	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		3.Ruqsar Begum	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		4.K. Ramya	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf

chemistry	Project work	The chemistry of garlic	B.Sc(Life Science)		1.K.Samatha	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		2.K.Sahithya	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		3.M.Trishala	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		4.M.Sushmitha	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		5.K.Archana	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
chemistry	Project work	Common fruit acids	B.Sc(Life Science)		1.P.Akanksha	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		2.V.Shivani	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		3.N.Akhila	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
chemistry	Project work	Project on adverse effects with contents of soft	B.Sc(Life Science)		1.P.Divya	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		2.B.Harika	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		3.M.Tejaswini	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		4.Nazra Uzma Fathim	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		5.K.Anusha	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
chemistry	Project work	Hard and soft acids and bases	B.Sc(Life Science)		1.A.Mahanthi	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		2.A. Ashwini	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		3.A. Anusha	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		4.B.Sangeetha	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
		Effects of drill and practice on the academic	B.Sc(Life Science)		Adeeba Khanam	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf

English	Project work		B.Sc(Life Science)		Asfiya Begum	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		Ayesha Anjum	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		Nabeela Khanam	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		Neha Jasmene	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
English	Project work	The strategies for improving low academic	B.Sc(Life Science)		Tahezeeba	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		Haseena Javeria	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		Shahnoor Sultana	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		Asma Sultana	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		Saba Nousheen	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
English	Project work	Impact of mother tongue on students' performance	B.Sc(Life Science)		Saba Sultana	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		Mahek	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		Amtul Wasi	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		Mahtab Sultana	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		Habeeb Unnisa	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
English	Project work	An analysis of English common spelling errors.	B.Sc(Life Science)		Javeriya Afreen	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		Saniya Iram	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		Sumayya Firdous	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		Tahniyat Khanam	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf

			B.Sc(Life Science)		Mahek Anwar	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
English	Project work	Palindromes: a study	B.Sc(Life Science)		G.Priyanka	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		B.Lakshmi	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		J.Akshaya	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		P.Supraja	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		A.Saibhodhini	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
English	Project work	A.g.gardiner	B.Sc(Life Science)		Afreen	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		A.Anjali	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		Ch.Gouthami	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		M.Kalyani	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		R.Sangeetha	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
English	Project work	Bertrand russell & douglas malloch	B.Sc(Life Science)		G.Sindhu	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		B.Sanjana Shiny	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		B.Nikhitha	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		A.Manasa	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		Aiman Nishaad	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
		Sudha murthy	B.Sc(Life Science)		Jadhav Sony	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		J.Srija	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf

English	Project work		B.Sc(Life Science)		J.Sweety	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		K.Jyothi	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		J.Mayuri	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
English	Project work	R.k.narayan	B.Sc(Life Science)		V.Ravali	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		K.Anjali Kumari	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		K.Akhila	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		K.Abhilasha	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		M.Nithya	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
English	Project work	Safe and Healthy Food & Combating Food	B.Sc(Life Science)		K.Anusha	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		B.Harika	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		P.Divya	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		Nazra Uzma Fathima	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		P.Swapna	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
English	Project work	A Collection of Tongue-Twisters	B.Sc(Life Science)		A.Sruthi	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		A.Rachana	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		A.Akhila	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		Ch.Nikhila	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		D.Anjali	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf

English	Project work	Collection of Proverbs	B.Sc(Life Science)		Ayesha	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		B.Jyoshna	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		E.Sathwika	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		M.Divya	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		Syeda Madiha Tul Ifr	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
English	Project work	Phobia of Speaking English in various sector:Can it be	B.Sc(Life Science)		Khadija Kousar	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		Javeria Kousar	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		Athika Farmeen	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		Shifa Fathima	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		Ganga Jala	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
English	Project work	Can an Advertisement lure the customer by its	B.Sc(Life Science)		N.Sumana Sri	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		K.Anjali Prasanna	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		B.Pravalika	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		M.Meghana	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		Ch.Priyanka	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
English	Project work	Role of Kinesics in interviews	B.Sc(Life Science)		Pendli Susmitha	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		Kathroji Samatha	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		Malkam Sirisha	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf

			B.Sc(Life Science)		Chirra Vandana	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		Chelimela Prabhalatha	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
English	Project work	Interference of mother Tongue in learning of	B.Sc(Life Science)		K.Rachana	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		N.Sidhuja	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		P.Durganjeswari	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		B.Keerthana	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		E.Sireesha	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
English	Project work	English Language as a tool in Business	B.Sc(Life Science)		Ch.Gngajala	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		B.Prasanna	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		K.Dharani	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		P.Akanksha	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		A.Harika	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
English	Project work	Influence of mother Tongue in English	B.Sc(Life Science)		Adurugatla Shivani	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		Afiya Mahveen	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		Ankamalla Akhila	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		Dandaveni Pravalika	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		Janagam Srinidhi	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
		Active listening techniques- enhancing	B.Sc(Life Science)		Saniya Samreen	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf

English	Project work		B.Sc(Life Science)		Siddam Akshitha	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		Soppari Priyanka	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		Velpula Supriya	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		Voddirala Ashwini	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
English	Project work	Role of speaking in Communication	B.Sc(Life Science)		Adeeba	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		Akudari Vennela	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		Chinthala Rashmitha	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		Ilaveni Bhavyasri	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		Nasa Akanksha	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
English	Project work	Importance of LSRW skills in language learning.	B.Sc(Life Science)		Shanigarapu Gangoth	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		Kota Deepika	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		Pulipaka Prathyusha	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		Chukka Nikitha	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		Macha Priyanka	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
History	Project work	Noor jahan	B.Sc(Life Science)		Haseena Javeria	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		Tahzeeba	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		Nishath Fathima	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		Mahtab Fathima	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf

			B.Sc(Life Science)		Shifa Mahek	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
History	Project work	Geographical condition of telangana	B.A.		Dishad Nazreen	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		Nida Afreen	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		Rimsha Nousheen	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		Samreen Begum	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		Afiya Begum	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
History	Project work	Education system in india	B.A.		Amreen Fatima	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		Asra Naaz	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		Samreen Sultana	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		Samreen Sultana	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		Tayyaba	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
History	Project work	Telangana historical places	B.A.		Afiya Begum	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		Asra Mirza	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		Fouzia Mubeen	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		Juveriya Naaz	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		Neha Sultana	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
		Seven wonder	B.A.		Adeeba Khanum	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		Amreen Begum	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf

History	Project work		B.A.		Heena	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		Mahek Anwar	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		Meraj Unnisa	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
History	Project work	The great indian women	B.A.		Abeda Norin	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		Alam Nashra	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		Muzamil Yasmeen	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		Nida Khanum	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		Nishath Tabassum	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
History	Project work	Women education in india	B.A.		Neha Fatime	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		Raheema Begum	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		Rimsha Nazreen	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		Saba Nousheen	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		Sabasultana	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
History	Project work	New education policy	B.A.		Saba	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		Sadaf	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		Safoora Yasmeen	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		Shifa Arsheen	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		Uzma Sultana	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf

History	Project work	Mahalaqa bai chanda	B.A.		Simran Sana	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		Syeda Firdouse	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		Shireen Sultana	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		Shafia Bahreen	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		Sumena Begum	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
History	Project work	Dravidian archetecture & nagra archectecturte	B.A.		Seeba Minhaj	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		Shaik Suhanna	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		Summaya Firdouse	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		Zeba Banu	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		Zoha Sultana	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
History	Project work	Freedom struggule - gandhianm era	B.A.		A. Ramya	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		B. Priyadarshini	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		G. Sarika	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		J. Sultana	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		Laxmi Bhavani	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
History	Project work	Stories of indias unknown female freedom fighters	B.A.		J. Akshaya	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		K. Sri Harsha	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		P. Supraja	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf

			B.A.		B. Laxmi Bhavani	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		M. Usharani	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
History	Project work	Revolutionary movements	B.A.		K. Sriharsha	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		P.Ashwitha	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		T. Kalyani	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		M. Harika	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		K.Kavya	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
History	Project work	The revolt of 1857	B.A.		R. Abhinaya	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		Jasmeen Sultana	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		K. Sri Bvallika	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		Sufia Tazeen	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		K. Shivani	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
History	Project work	Shivaji the grat	B.A.		A. Sankeerthana	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		A. Fathima	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		A. Manasa	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		A. Manovika	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
History	Project work	Mughal dynasty	B.A.		S.Sultana	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		S., Swetha	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf

History	Project work		B.A.		K. Jyothi	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		K. Rajamani	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
History	Project work	Swami vivekananda	B.A.		A. Anuradha	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		C. Akhila	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		D. Rajeshwari	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		B. Mounika	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
History	Project work	Unity indiversity	B.A.		Sumayya Arsheen	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		Maleeha Sultana	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		Neha Fatima	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		Rohini	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		Priyanka	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		Keerthi Priya	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
History	Project work	Budhism	B.A.		A. Sankeerathana	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		A. Manovika	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		B. Joshna	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		D. Swathi	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		D. Keerthi	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
		Indus valley civilization	B.A.		S. Shweths	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf

History	Project work		B.A.		J. Sweetyu	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		B. Mounika	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		Prathyusha	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		Pooja	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
Botany	Project work	Biodiversity of india	B.Sc(Life Science)		G.Ramya	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		G.Vishnavi	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		R.Ruchitha	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		Chandhana	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		M.Anjali Sri	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
Botany	Project work	Water conservation	B.Sc(Life Science)		B.Gethanjali	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		G.Mounika	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		L.Chandhana	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		K.Nikitha	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		G.Anusha	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
Botany	Project work	Biodiversity of campus	B.Sc(Life Science)		Syedaafsamahveen	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		G.Akhila	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		P.Akanksha	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		P.Soumya	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf

			B.Sc(Life Science)		Mubeenabegum	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
Botany	Project work	Plastic pollution	B.Sc(Life Science)		A.Abinayachandrika	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		D.Jyotsna	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		B.Keerthi	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		J.Kaveri	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		D.Jyoshna	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
Botany	Project work	Green science and technology	B.Sc(Life Science)		A.Madhumitha	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		Ch.Supraja	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		S.Priyanka	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		S.Soujanya	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		A.Sravani	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
Botany	Project work	Forests in telangana	B.Sc(Life Science)		Anjum Banu	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		O.Sravani	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		U.Mamatha	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		R.Shruthi	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		A.Pooja	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
		Botanical gardens in india	B.Sc(Life Science)		Amena Maryam	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		Habeeb Unnisa	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf

Botany	Project work		B.Sc(Life Science)		Soha Khanam	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		Afsha Firdouse	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		Sana Sultana	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
Botany	Project work	Green house	B.Sc(Life Science)		Ch.Ankitha	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		Ch.Shailaja	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		Sandhya	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		Asmitha	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		Akhila	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
Botany	Project work	Importance of pulses	B.Sc(Life Science)		G.Anusha	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		K.Akshaya	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		K.Supraja	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		L.Sowmya	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		P.Sriya	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
Botany	Project work	Medicinal values of vinayaka patri	B.Sc(Life Science)		D.Swapna	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		K.Mounika	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		G.Manasa	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		D.Anusha	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		Maneesha	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf

Botany	Project work	Gum and resin yielding plants of northern	B.Sc(Life Science)		A.Vedika	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		B.Ramya	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		P.Soumya	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		R.Anusha	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		G.Sony	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
Botany	Project work	Biopesticides	B.Sc(Life Science)		Afreen Begum	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		Ayesha Firdous	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		Amreen	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		Sanika	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		Ganga Jala.Ch	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
Botany	Project work	Nutritional values and importance of leafy	B.Sc(Life Science)		Subia Tahreem	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		S.Srivani	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		J.Akansha	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		B.Sonalibindra	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		R.Manasa	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
Botany	Project work	Mission bhagiratha	B.Sc(Life Science)		Nadiya Samreen	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		P.Swapnika	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		R.Divya	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf

			B.Sc(Life Science)		B.Lavanya	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		N.Preethi	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
Botany	Project work	Mushroom cultivation	B.Sc(Life Science)		Ch.Tulasi	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		Ch.Pravalika	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		D.Swapna	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		D.Akshaya	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		D.Sandhya	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
Botany	Project work	Nutritional and medicinal value of ugadi pachhadi	B.Sc(Life Science)		K.Mounika	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		R.Krupa	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		P.Pallavi	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		A.Kalyani	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		P.Geetha	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
Botany	Project work	Diseases of paddy	B.Sc(Life Science)		M.Rakshitha	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		Neha Afreen	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		Sana Begum	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		P.Thriveni	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		S.Soumya	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
		Biopesticides	B.Sc(Life Science)		Arshiya Jabeen	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf

Botany	Project work		B.Sc(Life Science)		D.Bhargavi	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		G.Magamala	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		G.Pooja	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		D.Deepika	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
Botany	Project work	Preparation of natural holi colours	B.Sc(Life Science)		B.Kavya	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		B.Jyothi	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		Ch.Bavani	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		E.Sravani	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		Hajramaheem	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
Botany	Project work	Impotent medicinal plants of our campus	B.Sc(Life Science)		K.Srinitha	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		B.Manasa	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		B.Ushasri	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		P.Rajini	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		S.Vineela	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
Telugu	Project work	Vyavasaya Pandugalu-Oka adhyayanam	B.Sc(Physical Science)		1)L.Rama	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Physical Science)		2)G.Kalyani	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Physical Science)		3)A.Anushaa	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Physical Science)		4)E.Thriveni	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf

			B.Sc(Physical Science)		5)N.Rama	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
Telugu	Project work	Nizamvyathirekaporatam-vishayasekarana	B.Sc(Life Science)		1.D.Navaneetha	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		2)M.Nithya	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		3)S.Kavya	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		4)Afifakousar	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		5)B.Jeevana	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
Telugu	Project work	Kulavrutthulu-yachakakalalu	B.Sc(Physical Science)		1)B.Susmitha	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Physical Science)		2)E.Meghana	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Physical Science)		3)K.Laharika	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Physical Science)		4)K.Shravani	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Physical Science)		5)K.Anusha	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
Telugu	Project work	Ishtamainajanthuvu/swan thasrujana	B.Sc(Life Science)		1)P.Sahithi	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		2)M.Shravani	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		3)B.Saiprasanna	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		4)E.Soumya	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		5)E.Ashwitha	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
		Patyamshallosthreepathra chithrana	B.Sc(Life Science)		1)B.Sandhya Rani	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		2)T.Pooja	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf

Telugu	Project work		B.Sc(Life Science)		3)A.Madhumitha	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		4)S.Soujanya	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		5)K.Ramya	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
Telugu	Project work	Vadalu,polimeralaperlu	B.A.		1)S.Priyanka	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		2)B.Ramya	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		3)K.Ravali	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		4)D.Vennela	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		5)B.Sandhya Rani	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
Telugu	Project work	Sthreeshakthiamshampais weeyarachana	B.Sc(Physical Science)		1)B.Maneesha	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Physical Science)		2)M.Sandhya	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Physical Science)		3)O.Akhila	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Physical Science)		4)K.Bhavya	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Physical Science)		5)A.Kalyani	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
Telugu	Project work	Oorivishishtatha-visheshamshalu	B.Sc(Life Science)		1)S.Jyothsna	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		2)M.Sandhya Rani	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		3)K.Manisha	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		4)D.Bhavani	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		5)P.Susmitha	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf

Telugu	Project work	Patyamshallo sthree pathra chithrana	B.A.		1) K Bhavyasree	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		2) G.Pujutha	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		3) G. Livika	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		4) D.Pavithra	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		5) D. Pravalika	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
Telugu	Project work	Nizam vyathireka poratam-Vishaya sekarana	B.Sc(Physical Science)		1) K. Sreeja	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Physical Science)		2) L Swathi	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Physical Science)		3) P. Rishitha	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Physical Science)		4) A. Anusha	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Physical Science)		5) Y. Anusha	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
Telugu	Project work	Kulavrutthulu - Yachaka kalakarulu	B.Sc(Physical Science)		1) Nerella Sindhuja	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Physical Science)		2) Narukudu Kavya	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Physical Science)		3) Jadi Rajamani	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Physical Science)		4) Bhukya Sandhya	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Physical Science)		5) Chilumula Supriya	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
Telugu	Project work	Ishtamaina janthuvu/Swantha srujana	B.Sc(Physical Science)		1) Pothuganti Rani	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Physical Science)		2) Potharla Vasantha	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Physical Science)		3) Bairi Nikitha	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf

			B.Sc(Physical Science)		4) Bejjenki Jyothsna	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Physical Science)		5) Chitthari Saritha	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
Telugu	Project work	Patyamshallo sthree pathra chithrana	B.Com(Computer Applications)		1) A. Sai Bodhini	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Com(Computer Applications)		2) B. Pavanisree	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Com(Computer Applications)		3) K. Kavya	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Com(Computer Applications)		4) K. Sriharsha	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Com(Computer Applications)		5) M. Usharani	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
Telugu	Project work	Nizam vyathireka poratam	B.Com(Computer Applications)		1) M.Harika	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Com(Computer Applications)		2) V. Ruchitha	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Com(Computer Applications)		3) T. Kalyani	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Com(Computer Applications)		4) Afreen	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Com(Computer Applications)		5) A.Pavithra	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
Telugu	Project work	Sthree shakthi amshampai sweya kathanam	B.Com(Computer Applications)		1) B. Kalyani	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Com(Computer Applications)		2) B. Akshitha	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Com(Computer Applications)		3) D. Kerthipriya	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Com(Computer Applications)		4) G Gangothi	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Com(Computer Applications)		5) G. Rakshitha	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
		Ishtamaina janthuvu/Swantha srujana	B.Com(Computer Applications)		1) K.Rajamani	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf

Telugu	Project work		B.Com(Computer Applications)		2) M.Bindhupriya	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Com(Computer Applications)		3) M.Shyamala	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Com(Computer Applications)		4) M. Akhila	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Com(Computer Applications)		5) L.Priyanka	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
Commerce	Project work	Customer satisfaction on ITC packed food - with	B.Com(Computer Applications)		N.Gangothri	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Com(Computer Applications)		G.Vasuki	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Com(Computer Applications)		S Akhila	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Com(Computer Applications)		MD Athika Munthas	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Com(Computer Applications)		Nousheen Sulthana	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
Commerce	Project work	Performance appraisal of KDCCB	B.Com(Computer Applications)		B.Rajitha Reddy	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Com(Computer Applications)		B.Kavya	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Com(Computer Applications)		K.Sai Priya	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Com(Computer Applications)		G.Navya	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Com(Computer Applications)		M.Hymavathi	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
Commerce	Project work	Ratio Analysis with reference to Meghana	B.Com(Computer Applications)		M.Likitha	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Com(Computer Applications)		B.Abhigna	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Com(Computer Applications)		E.Aswni	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Com(Computer Applications)		S.Alekya	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf

			B.Com(Computer Applications)		G.Shruthi	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
Commerce	Project work	Working capital management on vodafone	B.Com(Computer Applications)		A.Sravani	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Com(Computer Applications)		A.Shylaja	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Com(Computer Applications)		A.Anusha,	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Com(Computer Applications)		A.Vyshnavi	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Com(Computer Applications)		A.Soujanya	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
Commerce	Project work	Capital budgeting techniques of mrf	B.Com(Computer Applications)		A.Akhila ,	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Com(Computer Applications)		Ayesha Sultana	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Com(Computer Applications)		B.Poojitha,	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Com(Computer Applications)		B Sai Deepika	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Com(Computer Applications)		B.Omalika	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
Commerce	Project work	Ratio analysis on vodafone idea,	B.Com(Computer Applications)		B.Mounika,	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Com(Computer Applications)		B.Aruna,	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Com(Computer Applications)		B.Anusha,	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Com(Computer Applications)		B.Keerthana	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Com(Computer Applications)		B.Supriya.	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
		Cash flow analysis on reliance general	B.Com(Computer Applications)		D.Ramya,	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Com(Computer Applications)		D.Vinitha	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf

Commerce	Project work		B.Com(Computer Applications)		E Anvitha	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Com(Computer Applications)		E.Srilekha	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Com(Computer Applications)		D.Srinitha Rani,	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
Commerce	Project work	Financial statment analysis in sony	B.Com(Computer Applications)		E.Manasa,	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Com(Computer Applications)		Fareesa Jannath	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Com(Computer Applications)		Frdose Anjum,	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Com(Computer Applications)		G.Aswitha,	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Com(Computer Applications)		G.Sravani.	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
Commerce	Project work	Cost analysis on coca cola enterprises, karimnagar	B.Com(Computer Applications)		G.Promoda	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Com(Computer Applications)		G.Sai Priya,	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Com(Computer Applications)		G.Kavitha	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Com(Computer Applications)		G.Bhavani	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Com(Computer Applications)		G.Sravani	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
Commerce	Project work	Comparative balance sheet of vodafone idea,	B.Com(Computer Applications)		Hajra Bee,	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Com(Computer Applications)		Humera Saniya,	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Com(Computer Applications)		J.Thirumala	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Com(Computer Applications)		K .Madhavi	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Com(Computer Applications)		K.Sangeetha	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf

Commerce	Project work	Cost analysis in meghana foods, karimnagar	B.Com(Computer Applications)		K.Akhila	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Com(Computer Applications)		K.Shirisha	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Com(Computer Applications)		K.Soniya	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Com(Computer Applications)		K.Shyamala	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Com(Computer Applications)		K.Pallavi	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
Commerce	Project work	Fixed assets management on penna cement	B.Com(Computer Applications)		K.Swomya	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Com(Computer Applications)		K .Meenakshi	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Com(Computer Applications)		K.Rajitha	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Com(Computer Applications)		K.Jayasree	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Com(Computer Applications)		K.Soujanya.	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
Commerce	Project work	Cash flow statement in asian paints, karimnagar	B.Com(Computer Applications)		K.Vijayeesri	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Com(Computer Applications)		L.Pallavi	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Com(Computer Applications)		N.Harsha	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Com(Computer Applications)		M.Pavani	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Com(Computer Applications)		M.Akhila.	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
Commerce	Project work	Fixed assets management on honda motors,	B.Com(Computer Applications)		M.Deepika,	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Com(Computer Applications)		M.Shylaja	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Com(Computer Applications)		M.Manasa	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf

			B.Com(Computer Applications)		M.Ruchitha	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Com(Computer Applications)		M.Komala	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
Commerce	Project work	Goodwill evaluation of asian paints, karimnagar	B.Com(Computer Applications)		M.Shirisha	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Com(Computer Applications)		M.Manasa	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Com(Computer Applications)		M.Vandana	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Com(Computer Applications)		M.Soujanya	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Com(Computer Applications)		N Jyothi Laxmi.	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
Commerce	Project work	Working capital management on hp gas,	B.Com(Computer Applications)		N.Deepika	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Com(Computer Applications)		N.Mounika	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Com(Computer Applications)		N.Janaki	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Com(Computer Applications)		N.Sushmitha	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Com(Computer Applications)		Nishanth Begum.	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
Commerce	Project work	Income statement bharti airtel in karimnagar	B.Com(Computer Applications)		P.Bhavani	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Com(Computer Applications)		P.Ramani	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Com(Computer Applications)		P. Mounika	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Com(Computer Applications)		P.Ramadevi	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Com(Computer Applications)		R.Ruchitha	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
		Cash flow analysis on vodafone idea,	B.Com(Computer Applications)		R.Mounika	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf

Commerce	Project work		B.Com(Computer Applications)		R.Archana	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Com(Computer Applications)		S.Sindhuja	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Com(Computer Applications)		S.Swarna	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Com(Computer Applications)		S.Kavya.	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
Commerce	Project work	Fixed assets management on hp gas, karimnagar	B.Com(Computer Applications)		Sameena Begum	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Com(Computer Applications)		S.Soumya	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Com(Computer Applications)		Shaik Thajun	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Com(Computer Applications)		S.Mallika	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Com(Computer Applications)		S.Alekhya.	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
Commerce	Project work	Funds flow analysis on hp gas, karimnagar	B.Com(Computer Applications)		Sumaya Nazreen	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Com(Computer Applications)		Sumaya Afreen	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Com(Computer Applications)		Supriya Jadi	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Com(Computer Applications)		T.Pushpalatha	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Com(Computer Applications)		A Bhavani	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
Political science	Project work	Social media	B.A.		Shaik Suhana	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		Mahatab Khanan	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		Raheema Begum	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		Tahniyat Khanam	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf

			B.A.		Gulafshan	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
Political science	Project work	The impact of social media	B.A.		Nazneen Sultana	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		Amreen Fathima	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		Suhana Khanam	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		Firdouse	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		Safoora Yasmeeen	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
Political science	Project work	Uno achivement	B.A.		Nida Afreen	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		Saba Firdous	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		Asra Naaz	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		Tayyaba	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		Samreen Begum	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
Political science	Project work	Telangana heritage and culture	B.A.		Adeeba Khanam	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		Neha Jasmene	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		Naneela Khanam	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		Ayesha Anjum	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		Sufiya Khanam	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
		Islamic architecture	B.A.		Aara Anjum	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		Muskan Begum	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf

Political science	Project work		B.A.		Rimsha Naaz	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		Sana Begum	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		Neha Sultana	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
Political science	Project work	President of India	B.A.		Asma Sultana	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		Haseena Javeria	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		Tahzeeba	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		Syeda Shahnoor Sulta	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		Mahek Anwar	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
Political science	Project work	Parliament	B.A.		Ameena Shahnaz	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		Aiman Jasia	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		Mahveen Samreen	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		Saniya Fathima	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		Shifa	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
Political science	Project work	Dr.b.r.ambedker	B.A.		Afshan Amreen	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		Bushra Begum	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		Gousiya	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		Sadaf	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		Muskan Fathima	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf

Political science	Project work	Indian political thinker	B.A.		Saba	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		Samreen	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		Saniya Mahveen	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		Tabassum	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		Uzma Sultana	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
Political science	Project work	Women freedom fighter	B.A.		Shafia Bareen	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		Sumeera	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		Saniya Tabassum	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		Muskan Begum	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		Nida Samreen	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
Political science	Project work	Indian constitution	B.A.		D.Rajeshwari	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		L.Abhinaya	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		V.Saritha	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		L.Swathika	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		M.Deviya	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
Political science	Project work	Democracy	B.A.		B.Saijoshna	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		B.Akshitha	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		B.Vsrshitha	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf

			B.A.		J.Mayuri	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		M.Manjula	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
Political science	Project work	Human rights	B.A.		B.Laxmi Bhavani	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		S.Archana	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		V.Ruchitha	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		Jasmine Sultana	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		R.Abhinaya	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		K Srivallika	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		G.Shruthi	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
Political science	Project work	G-20 summit 2021	B.A.		B.Varshini	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		B.Shirisha	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		B.Pavithra	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		K.Laxmi Prasana	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		N.Spoorthi	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
Political science	Project work	Issues and challenges of social inclusion of	B.A.		M. Pavani	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		V.Harika	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		O.Preethi	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		P.Sandhya Rani	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.			

Political science	Project work	Gender equality in India	B.A.		A Manasa	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		B.Akshitha	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		G.Tejeswini	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		J.Sweety	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		P.Mounika	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
Political science	Project work	Government	B.A.		T.Nandu	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		M.Bindu Priya	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		S.Shwetha	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		G.Srisha	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		J.Mayuri	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
Political science	Project work	Indian constitution	B.A.		A.Ramya	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		B.Supriya	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		B.Shirisha	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		G.Deena	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		K.Sirisha	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
Political science	Project work	Women empowerment	B.A.		J.Akshya	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		M.Durgum	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		B.Kalyani	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf

			B.A.		S.Archana	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		B.Ananya	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
Political science	Project work	Gram Panchayat function	B.A.		G.Shruthi	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		Saba Sayeed Begum	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		O Preethi	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		P Sindhu Priya	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		V.Harini	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
Political science	Project work	Jawahar navoya vidiyalay samiti	B.A.		T.Shireesha	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		M.Pavani	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		M.Kavya	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		B.Kalyani	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		G Shruthi	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
Hindi	Project work	Lokokthiyam			1. Subia Tahareem	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
					2. Iffath Sabri	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
					3. Romana Raheem	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
					4. Sheema Afnan	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
					5. J. Nandini	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
		Bharat mey Dharm	B.Sc(Life Science)		1. Joya Sameem	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf

Hindi	Project work		B.Sc(Life Science)		2. Arshiya Tabassum	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		3. Ayesha Siddiqui	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		4. Iqranaz	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		5. Nigar Khanam	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
Hindi	Project work	Nashe ki Lath ke Prakaar	B.Sc(Life Science)		1.Jeba Fathima	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		2. Namira Nousheen	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		3. B. Laxmi Bhavani	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		4. Sameena Mirza	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		5. B. Priyadarshini	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
Hindi	Project work	Hindi ki boliyan	B.Sc(Life Science)		1. Zeba Fathima	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		2. Zuha	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		3. Sheema Afnan	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		4. Iffath Sabri	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		5. Subia Tahareem	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
Hindi	Project work	Bharath ke Pramukh Mahilayen	B.Sc(Physical Science)		1. Amrin	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Physical Science)		2. Sumera Khamar	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Physical Science)		3.Nigar Khanam	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Physical Science)		4. Luba Fiza	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf

			B.Sc(Physical Science)		5. M. Jyothi	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
Hindi	Project work	Sri narendra modi	B.Sc(Physical Science)		1. Zuha	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Physical Science)		2. Sumayya Naz	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Physical Science)		3. A. Mounika	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Physical Science)		4. B Supriya	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Physical Science)		5. Haleema Sadia Har	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
Hindi	Project work	Molik adhikaar	B.Sc(Physical Science)		1. Adeeba	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Physical Science)		2. Habeeba Javeria	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Physical Science)		3. Afsha Mahin	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Physical Science)		4. Aqsa Sameen	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Physical Science)		5. Asra	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
Hindi	Project work	Paryavaran pradhushan	B.Sc(Physical Science)		1. Sahistha Tamseen	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Physical Science)		2. Jufisha Yasmin	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Physical Science)		3. Zeba Fathima	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Physical Science)		4. Syeda Sana Mahvis	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Physical Science)		5. Surayya Mahvish	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
		Saamajik mudhe	B.Sc(Physical Science)		1. Sayyad Amena Fat	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Physical Science)		2. Areeba	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf

Hindi	Project work		B.Sc(Physical Science)		3. B.Sharanya	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Physical Science)		4. G. Anusha	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Physical Science)		5. J Amulya	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
Hindi	Project work	Pradhusan	B.Sc(Physical Science)		1. Aiman Nishad	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Physical Science)		2. Rahela	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Physical Science)		3. Saba Fathima	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Physical Science)		4. Jadav Sai	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Physical Science)		5. Rashmitha .J	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
Hindi	Project work	Baal shramik	B.Sc(Physical Science)		1. Romana Rahim	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Physical Science)		2. Sayyada Arshi	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Physical Science)		3. Iffath Masooma	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Physical Science)		4. B. Sadhvi	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Physical Science)		5. Mohammadi Hazra	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
Hindi	Project work	Vanonmoolan	B.Sc(Physical Science)		1. Iffath Masooma	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Physical Science)		2. B. Somy	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Physical Science)		3. B. Supriya	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Physical Science)		4. Shifa Mahveen	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Physical Science)		5. Sheema	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf

Hindi	Project work	Bhrashtachar	B.Sc(Physical Science)		1. Saba Fathima	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Physical Science)		2. Asafia Mahveen	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Physical Science)		3. Arshi Iram	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Physical Science)		4. Aiman Nishad	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Physical Science)		5. Rabia Amber	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
Hindi	Project work	Swach bharaoh	B.Sc(Physical Science)		1. Asma Sulthana	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Physical Science)		2. MD. Sana	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Physical Science)		3. Saba Fathima	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Physical Science)		4. Sara Shehwar	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Physical Science)		5. Asma Rahmani	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
Hindi	Project work	Haritha haram	B.Com(Computer Applications)		1. Zoya Sameem	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Com(Computer Applications)		2 Sana	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Com(Computer Applications)		3. Asra	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Com(Computer Applications)		4. J. Amulya I	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Com(Computer Applications)		5. Kousar Firadouse	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
Hindi	Project work	Mahila sashakteekaran	B.Com(Computer Applications)		1. Jadav Sai	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Com(Computer Applications)		2. D. Manisha	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Com(Computer Applications)		3. Surayya Naz	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf

			B.Com(Computer Applications)		4. Bisma Konain	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Com(Computer Applications)		5 D. Geethanjali	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
Hindi	Project work	Vanon ki katayi	B.Sc(Life Science)		1. Iffath Unnisa Sabri	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		2. Shekh Rahela	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		3. Nazreen Begam	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		4. Kousar Firadouse	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		5. A. Mounika	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
Hindi	Project work	Hindi likhe pade bole garv karen	B.Com(Computer Applications)		1. Sayyada Arshi Iran	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Com(Computer Applications)		2. E. Akshaya Rani	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Com(Computer Applications)		3. Ayesha Siddiqa	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Com(Computer Applications)		4. B. Supriya	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Com(Computer Applications)		5. Misba Tabassum	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
Hindi	Project work	Bharatiya samskruthi	B.A.		1. Shifa Mahvin	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		2. Tooba Nashra	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		3. Areeba	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		4. Misba Tahreen	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		5. Aiman Nishad	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
		Hindi bhasha ka mahathv	B.Sc(Life Science)		1. Nisha Sayyad	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf

Hindi	Project work		B.Sc(Life Science)		2. Rimsha Afreen	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		3. Ayesha Javeria	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		4. P. Sowmya	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		5. Safia Kousar	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
Zoology	Project work	Study on water quality parameters and benthic	B.Sc(Life Science)		A.Mamatha	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		Ariba	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		A.Pooja	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		A.Ramya	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		Syed Nisha	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
Zoology	Project work	Ecology of aquatic insects in manakonduru lake,	B.Sc(Life Science)		B.Sandya	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		B.Sravanthi	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		B.Soumya	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		B.Keerthi,	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		B.Anjali	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
Zoology	Project work	Geckos, the Amazing Wall Climbers	B.Sc(Life Science)		Ch.Mounika	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		D.Jayanthi	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		D.Jyosna	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		E.Richa	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf

			B.Sc(Life Science)		Fiza	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
Zoology	Project work	Chemical Basis for Ant Behavior	B.Sc(Life Science)		G.Niharika	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		G.Sumitra	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		Hafsa Shireen	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		K.Samatha	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		Safiya Kousar	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
Zoology	Project work	Sugar's Effects on Ants	B.Sc(Life Science)		T.Rajitha	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		T.Madavi	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		Umme Maheen	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		Afsa	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		Firdouse	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
Zoology	Project work	What's in the Gut	B.Sc(Life Science)		G.Akhila	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		Tabassum	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		J.Pravalika	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		J.Priyanaka	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		K.Srinitha	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
		Regeneration in Earthworms	B.Sc(Life Science)		B.Ramya	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		B.Swetha	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf

Zoology	Project work		B.Sc(Life Science)		E.Sravani	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		G.Sony	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		G.Geetha	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
Zoology	Project work	Ontogeny of Honey Bee Orientation Flights	B.Sc(Life Science)		Gousia Jabeen	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		G.Deepika	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		Lubna Nazneem	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		Nilofia Anjum	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		Nousheen Fathima	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
Zoology	Project work	Influence on Yolk Color and Size	B.Sc(Life Science)		Romana Raheem	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		Subia Tahreem	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		Sumayya Afreen	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		Ayesha Fathima	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		Zareena Begum	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
Zoology	Project work	How Does Hydra littoralis Regenerate	B.Sc(Life Science)		Afreen Begum	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		D.Vennela	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		Maheen	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		Sheema Afnan	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		Ayesha	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf

Zoology	Project work	How do ants find their food	B.Sc(Life Science)		Iffath Unnisa	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		Zuha	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		V.Pooja	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		A.Sravani	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		J.Sravya	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
Zoology	Project work	Are Bees Most Attracted to the Fragrance,Taste or	B.Sc(Life Science)		Asma	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		B.Kasthwii	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		Ch.Pavani	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		G.Sony	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		M,Anjali	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
Zoology	Project work	Ants as Habitat Quality Indicators	B.Sc(Life Science)		K.Vennela	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		Misbah	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		Mubeena	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		Neha	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		N.Harika	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
Zoology	Project work	Effects of Moisture and Temperature on the	B.Sc(Life Science)		Nida	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		P.Soumya	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		P.Shyamala	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf

			B.Sc(Life Science)		Sadiya	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		Sana	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
Zoology	Project work	Composit or Fertilizer	B.Sc(Life Science)		B.Nandini	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		Arbeya	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		Bisma	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		G.Maneesha	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		J.Nandini	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
Zoology	Project work	Mitosis in Onion Root Tip Cells	B.Sc(Life Science)		Areeba	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		K.Vijaya Laxmi	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		Meeraj	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		K.Mounika	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		Sana	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
Zoology	Project work	Eye diseases	B.Sc(Life Science)		N.Manasa	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		Nisha	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		P.Geetha	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		Arishya	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		G.Meghamala	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
		Recombinant dna technology in todays	B.Sc(Life Science)		G.Pooja	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf

Zoology	Project work		B.Sc(Life Science)		G.Lavanya	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		Habeeba	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		Hafsa	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		K.Sriya	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
Zoology	Project work	Detailed Study on Infertility its Causes and	B.Sc(Life Science)		K.Anvitha	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		M.Krishnaveni	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		N.Bhavani	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		,Neha	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		Rebbas	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
Zoology	Project work	Possible Effects of Maternal Behaviour on	B.Sc(Life Science)		Tahaseen	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		Sara Siddiqua	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		Sunniya Jabeen	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		Ayyuba	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		Syeda Ummami	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
Comp. Science	Project work	Operating system	B.Sc(Physical Science)		Akkati Kalyani	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Physical Science)		Baddam Rajani	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Physical Science)		Gosukula Ashwini	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Physical Science)		Kannam Veekshitha	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf

			B.Sc(Physical Science)		Sayyada Ummay Amr	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
Comp. Science	Project work	Supermarketing	B.Sc(Life Science)		Jagelli Sruthi	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		Kothapalli Ravali	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		Malothu Kaveri	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		Noursheen	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		Ullengala Sharadha	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
Comp. Science	Project work	Online shopping	B.Sc(Life Science)		Arelly Sukanya	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		Cherra Manasa	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		Gandu Abhinaya	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		Gollapelly Meghana	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		Sanga Prathyusha	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
Comp. Science	Project work	Efficient local type inference	B.Sc(Life Science)		Andapelli Archana	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		Dasari Abhinaya	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		Jittaveni Nandini	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		Thotla Shreya	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		Velpula Ramya	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
		Pamphlet creation	B.Sc(Life Science)		Adavena Akshara	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		Biyyala Saipranavi	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf

Comp. Science	Project work		B.Sc(Life Science)		Guguloth Lavanya	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		Potharapu Navaya	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		Thogiti Sushmitha	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
Comp. Science	Project work	Study project- kdcc bank	B.Sc(Life Science)		K. Vijayasri	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		U. Ramya	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		N. Mounika	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		P. Akanksha	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		B. Ushasri	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
Comp. Science	Project work	Snake & ladders in c++	B.Sc(Life Science)		J.Sruthi	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		M.Kaveri	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		B.Ramya	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		A.Archana	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Life Science)		Aruna	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
Comp. Science	Project work	Bike race game in c++	B.Sc(Physical Science)		B.Manasa	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Physical Science)		L.Pallavi	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Physical Science)		Iyesha Siddique	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Physical Science)		U.Bhavani	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Physical Science)		U.Mamatha	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf

Comp. Science	Project work	The improved abacus	B.Sc(Physical Science)		Ch.Manasa	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Physical Science)		G.Sharanya	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Physical Science)		G.Anjali	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Physical Science)		Afreen	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Physical Science)		S.Priya	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
Comp. Science	Project work	Technical analysis using relative strength index as	B.Sc(Physical Science)		P.Sreya	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Physical Science)		M.Kaveri	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Physical Science)		V.Ramya	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Physical Science)		J.Nandini	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Physical Science)		Gandu Abhinaya	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
Comp. Science	Project work	Calender application	B.Sc(Physical Science)		Amraju Mounika	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Physical Science)		Anthagiri Akhila	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Physical Science)		Anumalla Harika	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Physical Science)		Arraji Anusha	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Physical Science)		Asna Musheer	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
Comp. Science	Project work	Customer billing system	B.Sc(Physical Science)		Eruvaka Harshitha	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Physical Science)		Eruvaka Kavya	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Physical Science)		Falak Naaz	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf

			B.Sc(Physical Science)		Gade Rashi	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Sc(Physical Science)		Gali Meriya	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
Comp. Science	Project work	E-library	B.Com(Computer Applications)		Thalla Anitha	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Com(Computer Applications)		Thirthala Lavanya	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Com(Computer Applications)		Thota Pravalika	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Com(Computer Applications)		Uppula Sangeetha	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Com(Computer Applications)		Uppu Mamatha	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
Comp. Science	Project work	Online quiz program	B.Com(Computer Applications)		Lavudya Shirisha	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Com(Computer Applications)		Maheen	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Com(Computer Applications)		Chilumula Anjali	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Com(Computer Applications)		Damera Rachana	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Com(Computer Applications)		Dasari Vennela	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
Comp. Science	Project work	Exam system	B.Com(Computer Applications)		Bhommema Sanika	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Com(Computer Applications)		Chilukuri Gangajala	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Com(Computer Applications)		Manadapelly Anusha	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Com(Computer Applications)		Moluguri Vennela	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Com(Computer Applications)		Munesula Shyamala	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
		Fee report	B.Com(Computer Applications)		Nomula Mahendra Keerthi	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf

Comp. Science	Project work		B.Com(Computer Applications)		Perumandla Anushka	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Com(Computer Applications)		Pilli Jyothi	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Com(Computer Applications)		Odhela Vaishnavi	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Com(Computer Applications)		Orsu Anjali	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
Comp. Science	Project work	Bouncing ball code in c	B.Com(Computer Applications)		Sagar Rajeswari	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Com(Computer Applications)		Nukala Anjali	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Com(Computer Applications)		Pondurthi Akhila	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Com(Computer Applications)		Potla Rajitha	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Com(Computer Applications)		P Sindhuja	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
Comp. Science	Project work	Typing tutor	B.Com(Computer Applications)		Rudravena Ramya	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Com(Computer Applications)		Salkam Sindhuja	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Com(Computer Applications)		Nomula Manisha	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Com(Computer Applications)		Ryapani Laxmi	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Com(Computer Applications)		Salma Khanam	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
Comp. Science	Project work	Student record system	B.Com(Computer Applications)		Siddam Akshitha	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Com(Computer Applications)		Sandra Srija	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Com(Computer Applications)		Sangepu Akanksha	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Com(Computer Applications)		Sriramula Bhavani	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf

			B.Com(Computer Applications)		Soppari Priyanka	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
Comp. Science	Project work	Medical store management system	B.Com(Computer Applications)		Samiya Naaz	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Com(Computer Applications)		Samudrala Archana	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Com(Computer Applications)		Sanagonda Saipriya	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Com(Computer Applications)		Siddenki Jyothi	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.Com(Computer Applications)		Sriramula Gayatri	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
Economics	Project work	Impact of covid-19 on msme in india	B.A.		M.Pavani	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		B.Varshini	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		Saba Sayeeda Begum	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		Shifa Shazmeen	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		O.Preethi	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
Economics	Project work	Impact of covid-19 on indian economy	B.A.		M.Hema Sri	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		M.Sriveni	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		P.Akhila	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		K.Bhavani	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		G.Vanaja	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
		Impact of online education: a study in	B.A.		Sameena	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		H.Manga	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf

Economics	Project work		B.A.		Md Jasmin	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		Afreen	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		Ch.Sushma	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
Economics	Project work	Impact of goods and services tax on	B.A.		Maleeha Sultana	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		Sumayya Arsheen	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		D.Keerthipriya	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		N.Rohini	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		Nazneen Sakeena	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
Economics	Project work	Music industry's contribution to indian	B.A.		G.Shruthi	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		D.Premalatha	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		K.Preethi	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		M.Pranusha	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		M.Kavya	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
Economics	Project work	Agrarian distress in farmers:a study in	B.A.		K.Laxmi Prasanna	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		B.Pavithra	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		G.Sravani	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		M.Meghana	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		M.Lavanya	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf

Economics	Project work	Impact of mission kakatiya:a study in	B.A.		Ch.Gouthami	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		A.Pavithra	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		G.Rajamani	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		B.Pallavi	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		V.Kalpana	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
Economics	Project work	Women empowerment through self help group: a	B.A.		S.Priyanka	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		S.Divya	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		S.Prathima	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		S.Shwetha	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		M.Shyamala	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
Economics	Project work	Impact of deflation on public	B.A.		Amreen Fathima	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		J.Sweety	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		J.Mayuri	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		Neha Fathima	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		P.Divya Sri	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
Economics	Project work	Growth and problems of msme in the era of	B.A.		B.Shirisha	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		P.Mallika	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		P.Sindhupriya	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf

			B.A.		B.Sravani	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		V.Samatha	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
Economics	Project work	Impact of digital marketing on small	B.A.		Asmarahmani	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		A.Saibodhini	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		B.Supriya	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		B.Shirisha	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		B.Ravali	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
Economics	Project work	Indian financial system:money and capital	B.A.		B.Laxmibhavani	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		B.Pavanisri	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		B.Akhila	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		B.Kalyani	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		B.Priyadarshini	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
Economics	Project work	Digital india movement	B.A.		Zebafathima	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		S.Archana	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		Syeda Arshi Iram	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		S.Supradhika	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		Salma	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
		Employee motivational practices	B.A.		Sufiatazeen	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf

Economics	Project work		B.A.		V.Ruchitha	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		R.Abhinaya	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		P.Sowmya	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		P.Mamatha	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
Economics	Project work	Importance of small scale industries in the economic	B.A.		K.Sriharsha	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		K.Kavya	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		K.Srivallika	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		M.Usharani	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		D.Manasa	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
Economics	Project work	Inflation	B.A.		J.Akshaya	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		Jasmeen Sulthana	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		J.Sandhya	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		Gulafsha	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		G.Deena	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
Economics	Project work	Employee satisfaction	B.A.		K.Bhavani	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		K.Shravika	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		M.Hemasri	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		P.Sravani	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf

			B.A.		P.Akhila	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
Economics	Project work	Demonstration and it's impact on indian economy	B.A.		B.Mounika	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		A.Anuradha	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		Ch.Akhila	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		E.Gangothri	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		G.Pooja	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
Economics	Project work	Impact of covid-19 on small businesses	B.A.		L.Abhinaya	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		L.Priyanka	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		L.Meghana	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		L.Sneha	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		M.Pravalika	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
Economics	Project work	Indian financial system and commercial banking	B.A.		V.Saritha	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		R.Madhumitha	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		R.Yogitha	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		P.Mamatha	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		M.Divya	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
		Sahafat ki tareef	B.A.		1.Amreen Begum	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		2.Farheen Sultana	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf

Urdu	Project work		B.A.		3. Habeeba Unnisa	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		4.Limra Firdouse	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		5. Amatul Wasi	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
Urdu	Project work	Urdu sahafat ka aghaz	B.A.		1.Haseena Javeria	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		2.Tahezeeba	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		3. Mahek	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		4.Mahek Anwar	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		5.Shifa Mahek	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
Urdu	Project work	Urdu sahafat ka irteqa	B.A.		1.Saniya Iram	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		2.Sumayya Firdouse	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		3. Javeria Afreen	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		4.Saba Nousheen	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		5tahniyath Khanam	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
Urdu	Project work	Azadai se qabl urdu sahafat	B.A.		1.Gul Afshan	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		2.Arshiya Tarannum	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		3. Jasmeen Sultana	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		4.Azra Fathimae	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		5. Salmai	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf

Urdu	Project work	Azadai ke baad urdu sahafate niswan	B.A.		1.Saniya Mahveen	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		2.Saba	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		3.Saniya Fathima	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		4.Simran Sana	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		5. Uzma Sultana	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
Urdu	Project work	Urdu rasail se wabasta shafate niswan	B.A.		1.Sumena Begum	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		2.Syeda Firdouse	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		3.Shifa Arsheen	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		4.Sumayya Begum	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		5. Tayyaba Begum	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
Urdu	Project work	Electronic media se wabista niswani sahafat	B.A.		1. Afshan Mirza	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		2.Asfia Fathima	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		3.Asma Nazneen	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		4.Azra Afreen	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		5. Farha Naaz	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
Urdu	Project work	Ahde hazir ki khatoon sahafati	B.A.		1.Shabeena Sultana	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		2.Shafiya Bareen	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		3.Shafiya	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf

			B.A.		4.Shaista Nasri	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		5.Shariqua	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
Urdu	Project work	Ladkiyon ke taleemi masail	B.A.		1.Amreen Fathima	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		2.Ayesha Begum	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		3.Maleeha Sultana	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		4.Muskan Khanam	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		5.Nazneen Sakeena	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
Urdu	Project work	Manto ki halate zindagi	B.A.		1.Nazneen Sultana	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		2.Neha Fathima	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		3.Rana Sultana	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		4.Samreen Sultana	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		5.Shaista Mahek	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
Urdu	Project work	Bachpan ki shaadi ke nuqsanat	B.A.		1.Fouzia Kouser	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		2.Gousiya	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		3.Gousiya Begum	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		4.Mahveen Saba	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		5.Mahveen Samreen	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
		Ladkiyun ki taleem ki ahmiyat	B.A.		1.Shamama Farhath	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf

Urdu	Project work		B.A.		2.Shifa Khanam	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		3.Suhana Khanam	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		4.Sumayya Arsheen	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		5.Tayyaba Firdouse	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
Urdu	Project work	Manto ke halate zindagi	B.A.		1.Afiya Begum	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		2.Afreen Sultana	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		3.Aliya Tabassum	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		4.Ameena Khanam	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		5.Amreen Fatima	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
Urdu	Project work	Prem chand	B.A.		1.Asra Naaz	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		2.Dilshad Nazreen	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		3.Faiza Mubeen	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		4.Fasiha Iram	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		5.Fatima Siddiqua	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
Urdu	Project work	Urdu sahafat ka irteqa	B.A.		1.Saba Firdose	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		2.Sadia Saba Noorien	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		3.Sadiya Fathima	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		4.Safiya Yasmeen	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf

			B.A.		5.Saleena Shagufta	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
Urdu	Project work	Azadai se qabl urdu sahafat	B.A.		1.Arshia Fathima	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		2.Asma Fathima	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		3.Asna Tabassum	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		4.Asra Anjum	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		5.Asra Mirza	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
Urdu	Project work	Azadai ke baad urdu sahafate niswan	B.A.		1.Syeda Arfa Jabeen	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		2.Syeda Ayesha Fathima	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		3.Syeda Ruksar Rafeek	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		4.Tayyaba	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		5.Uzma Anjum	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
Urdu	Project work	Urdu rasail se wabasta shafate niswan	B.A.		1.Naseema Saher	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		2.Sumera Yasmeen	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		3.Tasneem Fathima	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		4.Saba Al Noor	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		5.Sumayya Afreen	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
		Safar nama	B.A.		1.Salma Fathima	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		2.Samreen	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf

Urdu	Project work		B.A.		3.Sana Sultana	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		4.Sania Tabassum	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		5.Seema Firdouse	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
Urdu	Project work	Inshaiya	B.A.		1.Nida Fathima	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		2.Nureen Yasmeen	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		3.Rabia Fathima	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		4.Raqeeba Begum	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf
			B.A.		5.Sadiya Fathima	https://gdcts.cgg.gov.in/Uploads/files/Recent_Updates/109997.pdf

Department of Physics

Student Study Projects

2021-2022

S.No.	Title of the Project	Students name	Hall Ticket No
✓ 1	Super Conductors	1. G.Puja 2. G.Lavanya 3. G.Mamatha 4.Gouthami 5. G.Saritha	19077164468034 19077164468035 19077164468036 19077164468037 19077164468034
2	Magnetic materials and their properties ✓	G.Navya G.Rakshitha Sushma G.Kavya Lavanya	19077164468039 19077164468040 19077164468041 19077164468042 19077164468042
✓ 3	Artificial Intelligence	K.Sandhya K.Swapna K.Srivani K.Shiresha K.Archana	19077164468064 19077164468065 19077164468066 19077164468067 19077164468068
✓ 4	Digital Printing Machine	Rasagna M.Sushma L.Kalyani L.Hemalatha M.Komalatha	19077164468070 19077164468078 19077164468072 19077164468073 19077164468074
✓ 5	3D Printing Xerox Mechine	M.Kalyani M.Apurva M.Vaishnavi M.Sindhu O.Narmada	19077164468080 19077164468081 19077164468082 19077164468083 19077164468085
✓ 6	Drone Technology	P.Sahithi P.Bhavya P.Sangeetha P.Akshaya Pujitha	19077164468085 19077164468086 19077164468087 19077164468090 19077164468089
✓ 7	Voice Recognition System	P.Shiresha P.Lakshmi P.Anusri P.Srividhya Rimsha Afreen	19077164468091 19077164468092 19077164468093 19077164468094 19077164468096
		Rubeena Khathan	19077164468097

8	GPS Tracking System	S.Sowmya	19077164468099
		S.Priyanka	19077164468102
		S.Anitha	19077164468103
		S.Samath	19077164468104
9	Construction of Echo friendly Cold storage	S.Rekha	19077164468105
		Sadiya Fathima	19077164468106
		T.Sharanya	19077164468107
		Sruthi	19077164468108
		T.Alekya	19077164468109
10	EMI - Filters	Raasi	19077164468110
		Nishitha	19077164468111
		Dhanusha	19077164468112
		P.Akhila	19077164468113
		V.Supraja	19077164468114
11	AC to DC Converters	V.Meghana	19077164468115
		Srivani	19077164468116
		Shivani	19077164468117
		Samatha	19077164468118
12	Rope way model ✓	D.Harika	19077164441001
		K.Anusha	19077164441007
		B.Harika	19077164441010
		M.Vinitha	19077164441011
		M.Tejaswvini	19077164441012
13	Nano technology ✓	Nazia Uzma Fathir	19077164441013
		P.Divya	19077164441015
		Swapna	19077164441016
		R.Nikhitha	19077164441018
		Ruksar Begum	19077164441019
14	Photo Diodes	A.Srilekha	19077164468002
		Nikhitha	19077164468003
		Rachana	19077164468004
		Akhila	19077164468005
		Nikhila	19077164468006
15	Automatic Street lights ✓	Aishvarya	19077164468007
		A.Sruthi	19077164468008
		Aisha Siddiki	19077164468009
		Akhila	19077164468010
		B.Rashmitha	19077164468011

16	Solar Cell	B.Srilakshmi	19077164468012
		Srivani	19077164468013
		Ramya	19077164468015
		CH.Ashvitha	19077164468016
		Pravalika	19077164468017
17	Glasiers ✓	CH.Nikhila	19077164468018
		Aneela	19077164468019
		D.Charmi	19077164468020
		D.Sabana	19077164468021
		Pranitha	19077164468022
18	Origin of Quantum Mechanics ✓	D.Nikhitha	19077164468026
		E.Shireesha	19077164468027
		Puja	19077164468028
		D.Anjali	19077164468029
		G.Manisha	19077164468031
19	Manufactoring of Glass Materials ✓	G.Puja	19077164468034
		Lavanya	19077164468035
		G.Mamatha	19077164468036
		Gouthami	19077164468037
		Sarith	19077164468038
20	Gyroscope	Navya	19077164468039
		Rakshitha	19077164468040
		Anusha	19077164468041
		Susma	19077164468042
		Lavanya	19077164468043

Govt. Degree College
For Women - Karimnagar

Department of Physics

Student Study Project

Super Conductors

Done by :- G. Puja (19077164468034)
G. Lavanya (19077164468035)
G. Mamatha (19077164468036)
Gouthami (19077164468037)
G. Saritha (19077164468034)

Mentored by :-

N. Satyanarayana Reddy

Declaration

We hereby declare that the work presented in this study project entitled MOBILE PHONE DIRECTORS is an original one and has been carried out by us in the department of physics, Government Degree college for women, Kairamnagar and has not been submitted either in part or in full for the award of any degree or diploma of any university earlier.

Super Conductors

Abstract :

The study of Superconductors, its concept and the various theories are still a mystery in the field of Solid state physics. Although a few theories tries to explain the working principle (i.e how and why it works) of Super Conductors scientists believed that a full acknowledgment of its energy gaps; its dependence on temperature and pressure and the effect of doping many finally unlock the door to a vast acknowledge of Superconductivity.

This project work brings all in one piece, the various principle and theories as derived by some renowned scientist working to ensure full understanding in this area of physics. It is believed that high temperature Superconductors (HTS) i.e. Superconductors with considerable high critical temperature hold the key to the practical application of Super conductors.

Introduction :

Super Conductivity is a fascinating and challenging field of physics. Scientists and Engineers throughout the world have been striving to develop it for many years. For nearly 75 years Super Conductivity has been a relatively obscure object. Until recently, because of the cryogenic requirement of low temperature conductors Superconductivity at the high school level was merely an interesting

Topic occasionally discussed in a physics class. Today however, Superconductivity is being applied to many diverse areas such as : medicine, theoretical and experimental science, the military, transportation, power production, electronics as well as many other areas. With the discovery of high temperature superconductor which can operate at liquid nitrogen temperature (77K), Superconductivity is now well known within the reach of high school student.

Aims & objectives :-

The primary objective of the study is to examine the energy gap in superconductors. Specific objectives of the study are :

1. To critically examine the various types and properties of Superconductors.
2. To examine energy gaps in low temperature Superconductors.
3. To examine energy gaps in high temperature Superconductors.

Applications of Superconductors :

The application of Superconductors include the following.

* These are used in generators, particle accelerators, transportation, electric motors, Computing, medical, power transmission, etc.

* Superconductors mainly used for creating powerful electromagnets in MRI Scanners. So these are used to divide. They can also be used to separate magnetic and non-magnetic materials.

* This conductor is used to transmit power over long distance.

* Used in memory or storage elements.

Future Scope :

There is a lot of speculation about Superconductivity and its future as there is a lot we still don't know about the materials and the phenomena itself.

In the research and engineering communities there is hope that Superconductive materials will be employed in:

* long-range power transmission, without any losses along the way.

* magnetically levitating (mag-lev) trains, which will use less energy of to transport us and transport goods, as they will have much lower resistance.

Uses :-

1) ITER (International Thermonuclear Experimental Reactor) is a joint venture involving seven bodies of government. Companies like General Fusion and Lockheed Martin will likely bring fusion energy to the commercial market before ITER ever gets turned on.

2) Quantum Taxis

3) MRI's

4) HTS motor

5) Elevators

6) Starbeam

7) Kim Drive

8) LHC (Large Hadron collider)

9) HTS Powercables

10) Space Based on Earth

Department of Physics

GDCW, Karimnagar

Student Study Project

Magnetic Material and
their Properties

2021-2022

Names of the participants:

- | | |
|-----------------|----------------|
| 1. G. Navya | 19077164468039 |
| 2. G. Rakshitha | 19077164468040 |
| 3. Sushma | 19077164468041 |
| 4. G. Kavya | 19077164468042 |
| 5. Lavanya | 19077164468043 |

Name of the supervisor:

N. Satyanarayana Reddy.

Magnetic Materials:

Ferromagnetic materials are materials that have magnetic properties similar to those of iron. They can become permanently magnetized. Examples of ferromagnetic materials are nickel, cobalt, and alnico, an aluminum-nickel-cobalt alloy.

Magnetic fields are produced by currents. Permanent magnets are the result of "magnetization currents" flowing inside the material. The magnetization currents in materials are a consequence of the electron's orbital motion and spin. Electrons have an intrinsic property, called spin. Because they have spin, they have a magnetic moment, similar to a small current loop. Electrons by themselves act like tiny magnets. If you pick an axis, an electron's magnetic moment can either be parallel or anti-parallel to this axis. In an atom the electrons are arranged in orbitals. If all the magnetic moments of the electrons in an atom (will act) do not completely cancel out, then the

atom will act like a tiny magnet.

Types of Magnetic Materials:

1. Paramagnetic materials: The materials which are not strongly attracted to a magnet are known as paramagnetic materials. For example: aluminium, tin, magnesium etc. Their relative permeability is small but positive. Paramagnetic materials have individual atomic dipoles oriented in a random fashion as shown. The resultant magnetic force is therefore zero. When a strong external magnetic field is applied, the permanent magnetic dipoles orient themselves parallel to the applied magnetic field and give rise to a positive magnetization.

2. Diamagnetic materials: The materials which are repelled by a magnet such as zinc, mercury, lead, sulfur, copper, silver, bismuth, wood etc., permanent magnetic dipoles are absent in them. Diamagnetic materials have very little to no applications in electrical engineering.

3. Ferromagnetic materials: The materials which are strongly attracted by a magnetic field or magnet is known as ferromagnetic material for

eg: Iron, steel, nickel, cobalt, etc.. The permeability of these materials is very very high.

a. Soft Ferromagnetic materials: They have high relative permeability, low coercive force, easily magnetized and demagnetized and have extremely small hysteresis.

b. Hard Ferromagnetic materials: They have relatively low permeability, and very high coercive force. These are difficult to magnetize and demagnetize.

4. Ferrites: Ferrites are a special group of ferromagnetic materials that occupy an intermediate position between ferromagnetic and non-ferromagnetic materials.

a. Soft Ferrites: ceramic magnets also called ferromagnetic ceramics, are made of an iron oxide, Fe_2O_3 , with one or more divalent oxide such as NiO , MnO or ZnO .

b. Hard Ferrites: These are ceramic permanent magnetic materials.

Magnetic Properties:

The magnetic properties of high temperature superconductors are highly anisotropic, with the magnetization and susceptibility depending on the angle the applied field makes with the c -axis. We will see in chapters.

Particles of anisotropic superconductors in a magnetic field experience a torque that tends to align them with field. Anisotropy effects can be determined by employing single crystal films with the c -axis perpendicular to the plane. It is, of course preferable to work with crystals or films, but these are not always available, and much good research has been carried out with aligned granular samples.

Grain alignment is a technique that converts a collection of randomly oriented grains into a set of randomly oriented grains into a set of grains with their c -axes preferentially pointing in a particular direction.

This alignment can be brought about by uniaxial compression, by application of a strong magnetic field to grains embedded, for example, in epoxy, or by melting a random powder sample and reforming it in the presence of a temperature gradient.

Magnetic Properties of Dislocations:

Magnetic properties are affected by plastic deformation as a result of the introduction of perfect and imperfect dislocation and of the motion of these. Magnetic moments interacting with stress and strain around dislocation change χ and H_c offering a nondestructive method to investigate dislocation structure in ferromagnetic materials. The observation of APB tube by electron microscopy shows that the large effect of plastic deformation on the magnetic properties come from the interchanges of the atoms.

Department of physics

Govt Degree college for Womens
- Karimnagar.

Student Study project

Artificial Intelligence

2021-2022

Name of the participants :-

- K. sandhya - 19077164468064
- K. Swapna - 19077164468065
- K. Srivani - 19077164468066
- K. shivesha - 19077164468067
- K. Archana - 19077164468068

Name of the supervisor :-

Sst. P. Aruna

ARTIFICIAL INTELLIGENCE

What is artificial intelligence (AI)?

Artificial intelligence is the simulation of human intelligence process by machines, especially computers. Specific applications of AI include expert systems, natural languages processing, speech recognition and machine vision.

How does AI work?

In general, AI systems work by ingesting large amounts of labeled training data, analyzing the data for correlations and patterns, and using these patterns to make predictions about future states.

In this way, a chatbot that is fed examples of text chats can learn to produce life like exchanges with people, or an image recognition tool can learn to identify and describe objects in images by reviewing millions of examples.

Examples of Artificial Intelligence.

* Facebook Watch

- * self-driving cars.
- * Robo-advisors.
- * Email spam filters.
- * Disease mapping.
- * Social media monitoring.
- * virtual travel booking agent.
- * Conversational bots.



Importance of AI ?

AI is important because it can give enterprises insights into their operations that they may not have been aware of previously and because, in some cases, AI can perform tasks better than humans - particularly when it comes to repetitive, detail-oriented tasks like analyzing large numbers of legal documents to ensure relevant fields

are filled in properly. AI tools often complete jobs quickly and with relatively few errors.

Types of Artificial intelligence?

Type 1: Reactive machines.

These AI systems have no memory and are task specific. An example is Deep Blue, the IBM chess program that beat Garry Kasparov in the 1990s.

Type 2: Limited memory.

These AI systems have memory, so they can cause past experience to inform future decisions. Some of the decision-making functions in self-driving cars are designed this way.

Type 3: Theory of mind.

Theory of mind is a psychology term. When applied to AI, it means that the system would have the social intelligence to understand emotions.

Type 4: Self-awareness.

In this category, AI systems have a sense of self, which gives them consciousness. Machines with self-awareness understand their own current state. This type of AI does not yet exist.



Ethical use of artificial intelligence.

While AI tools present a range of new functionality for businesses, the use of artificial intelligence also raises ethical questions because, for better or worse, an AI system will reinforce what it has already learned.

This can be problematic because machine learning algorithms, which underpin many of the most advanced AI tools, are only as smart as the data they are given in training. Because a human being selects what data is used to train an AI program, the potential for machine learning bias is inherent and must be monitored closely.

Advantages of AI :=

- * Good at detail-oriented jobs;
- * Reduced time for data-heavy tasks;
- * Delivers consistent results; and
- * AI-powered virtual agents are always available.

Disadvantages of AI :=

- * Expensive;
- * Requires deep technical expertise;
- * Limited supply of qualified workers to build AI tools;
- * Only knows what it's been shown; and
- * Lack of ability to generalize from one task to another.

Types of Artificial Intelligence :=

- * Artificial Narrow Intelligence (ANI)
- * Artificial General Intelligence (AGI)
- * Artificial Super Intelligence (ASI).

Robots in AI :=

The field of robotics has been advancing even before AI became a reality. At this stage, artificial intelligence is helping robotics to innovate faster with efficient robots. Robots in AI have found applications

across verticals and industries especially in the manufacturing and packaging industries. The



AI in Everyday life :=

Here is a list of AI applications that you may use in everyday life:

Online shopping := Artificial intelligence is used in online shopping to provide personalised recommendations to users, based on their previous searches and purchases.

Digital personal assistants := Smartphones use AI to provide personalised services. AI assistants can answer questions and help users to organise their daily routines without a hassle.

Machine translations :=

AI-based language translation software provides translations, subtitling and language detection which can help users to understand other languages.

Cybersecurity :-

AI systems can help recognise and fight cyberattacks based on recognising patterns and backtracking the attacks.

Artificial intelligence against Covid-19 :-

In the case of Covid-19, AI has been used in the identifying outbreaks, processing healthcare claims, and tracking the spread of the disease.



What Makes AI Technology So Useful?

Artificial intelligence offers several critical benefits that make it an excellent tool, such as:

* Automation :-

AI can automate tedious processes/tasks, without any fatigue.

* Enhancement :-

AI can enhance all the products and services effectively by improving experiences for end-users

and delivering better product recommendations.

* Analysis and Accuracy :-

AI analysis is much faster and more accurate than humans. AI can use its ability to interpret data with better decisions.



The History of AI :-

The concept of inanimate objects endowed with intelligence has been around since ancient times. The Greek god Hephaestus was depicted in myths as forging robot-like servants out of gold. Engineers in ancient Egypt built statues of gods animated by priests. Throughout the centuries, thinkers from Aristotle to the 13th century Spanish theologian Ramon Llull to Rene Descartes and Thomas Bayes used the tools and logic of their times to describe human thought processes as symbols, laying the foundation for AI concepts such as general knowledge representation.



The late 19th and first half of the 20th centuries brought forth the foundational work that would give rise to the modern computer. In 1836, Cambridge university mathematician Charles Babbage and Augusta Ada Byron, Countess of Lovelace, invented the first design for a programmable machine.

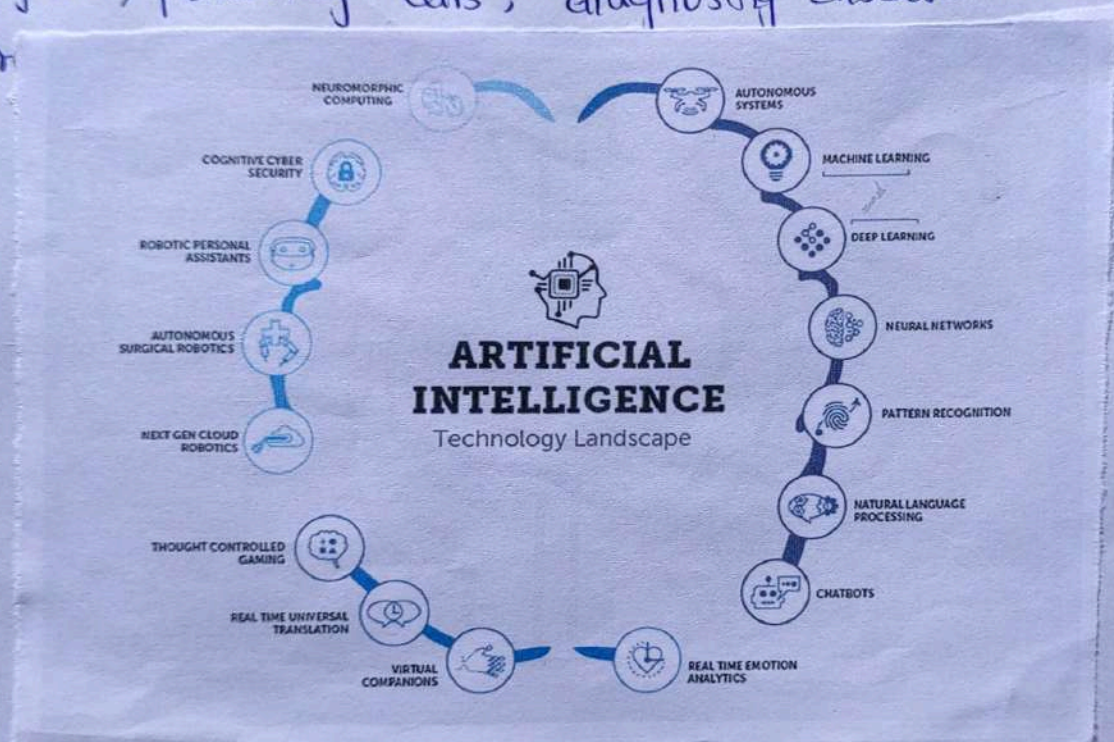
1940s. Princeton mathematician John von Neumann conceived the architecture for the stored program computer - the idea that a computer's program and the data it processes can be kept in the computer's memory.

1950s - with the advent of modern computers, scientists could test their ideas about machine intelligence. One method for determining whether a computer has intelligence was devised by a British mathematician and World War II code-breaker Alan Turing. The Turing test focused on a computer's ability to fool interrogators into believing its responses to their questions.

1956. The modern field of artificial intelligence is widely cited as starting this year during a summer conference at Dartmouth College. Sponsored by the Defense Advanced Research Projects Agency, the conference was attended by 10 luminaries.

1990s through today. Increase in computational power and an explosion of data sparked an AI renaissance in the late 1990s that has continued to present times. The latest focus on AI has given rise to breakthroughs in natural language processing, computer vision, robotics, moreover, AIs becoming ever more tangible, powering cars, diagnosing diseases and many more.

more



In 1997, IBM's Deep Blue defeated Russian chess grandmaster Garry Kasparov, becoming the first computer program to beat a world chess champion. 14 years later IBM's Watson captivated the public when it defeated two former champions on the game show Jeopardy.

Future of Artificial Intelligence:-

As humans, we have always been fascinated by technological changes and fiction, right now, we are living amidst the greatest advancements in our history. Artificial Intelligence has emerged to be the next big thing in the field of technology. Organizations across the world are coming up with breakthrough innovations in artificial intelligence and machine learning. Artificial intelligence is not only impacting the future of every industry and every human being but has also acted as the main driver of emerging technologies like big data, robotics and IoT. Considering its growth rate it will

continue to act as a technological innovator for the foreseeable future. Hence, there are immense opportunities for trained and certified professionals to enter a rewarding career. As these technologies continue to grow, they will have more and more impact on the social setting and quality of life.



career opportunities in AI

* AI & ML Developer / Engineer.

AI & ML Engineer / Developer is responsible for performing statistical analysis, running statistical tests, and implementing.

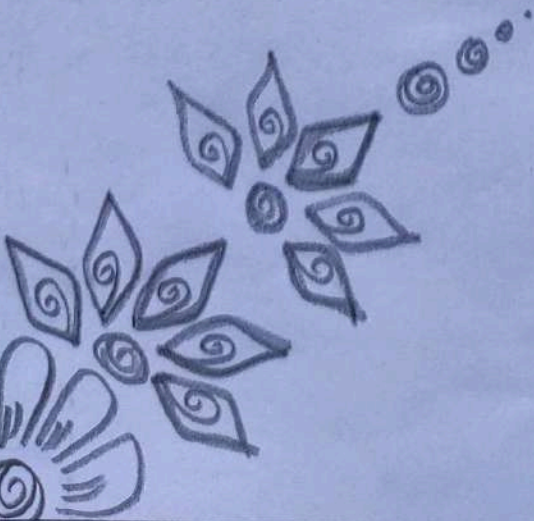


Conclusion :-

AI holds the key to Unlocking a magnificent future where, driven by data and computers that understand our world, we will all make more informed decisions. These computers of the future will understand not just how to turn on the switches but why the switches need to be turned on.

AI helps organizations to make better decisions, enhancing product and business process at a much faster pace. AI is at the centre of a new enterprise to build computational models of Intelligence.

Conventional digital computers may be capable of running such programs, or we may need to develop new machines that can support the complexity of human thought.





2021 - 2022
 GOVERNMENT DEGREE COLLEGE
 FOR WOMEN
 KARIMNAGAR

STUDENT STUDY PROJECT

DEPARTMENT OF PHYSICS

DIGITAL PRINTING MACHINE..... 😊

☀️ DONE BY :-

Rasagna. (19077164468070)

M. Sushma. (19077164468078)

L. Kalyani. (19077164468072)

L. Hemalatha. (19077164468073)

M. Komalatha. (19077164468074).

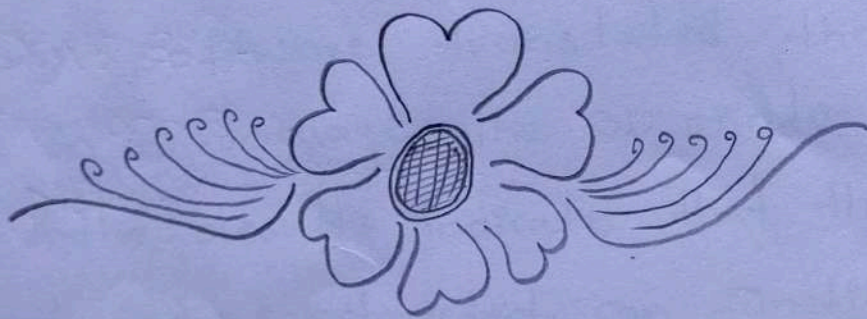
☀️ MENTORED BY :-

Dr. P. Aruna



☀️ DECLARATION ☀️

We here by declare that the work presented in this study project entitled 'Digital printing machine' is an original one and has been carried out by us in the department of physics, Government Degree college for women's Karimnagar and has not been submitted either in past or in full for the award of any degree or diploma of any university earlier.



ABSTRACT

Fused Deposition Modelling (FDM), an additive manufacturing-based fabrication approach was explored for constructing marine engineering components in three dimensional structures using polylactic acid (PLA) as filament. Here, the author procured and assembled a Fused Deposition Modelling 3D printing machine. This project went further to use various design softwares primarily Autodesk Fusion CAD 360 to design and model the various component model created in CAD file is converted into STL while the cura software translated the design models in a language the 3D printer would understand. The results indicate that the 3D machine designed and constructed can functionally produce three-dimensional marine engineering components with varying mechanical properties. The parts to be printed will be seen as functional prototypes parts, meaning that the purpose of printing them is primarily to learn about the printing process and possibilities. The purpose of printing them is primarily to learn about the printing operational service parts after the project.

INTRODUCTION :-

The 3-Dimensional printing technology is a massive technology that has gained sustained popularity in almost all facets of human activities - aerospace - architecture, art, engineering, fashion, humanitarian aids, medicine, manufacturing, product design, research, education, etc. The most existing manufacturing technologies for manufacturing marine engineering components such as computer numerical control (CNC) machining, create objects by starting with a large block of material and using a tool to cut pieces away until you're left with the object that you want. In existing piece of material, 3-D printing starts with a blank slate and then adds materials to it. As this technology is gradually coming of age in the twenty-first century, it becomes imperative that the marine engineers and naval architects should plunge into the development progression of this technology with respect to maritime world development. It can revolutionize the characteristics of many spare part supply chains in the maritime world. Supply chain can be very costly.

AIM:- The aim of this project is to build a Fusion, deposition modeling 3D printing machine that can be used to produce prototypes of machine engineering components.

Objective :-

- ⇒ To build a fusion deposition modeling 3D printing machine
- ⇒ Installation of cura software on a computer to communicate with the machine.
- ⇒ using CAD software to design a machine engineering component like a fixed pitch propeller
- ⇒ using the machine to print out a prototype of the machine fixed pitch propeller.

MATERIALS AND METHOD

Extensive literature and tutorials on tips and instructions on how to build 3D printing machines from scratch were found via internet on registered websites like coursera.org, instructables.org, autodesk.com/designacademy etc. paid tutelage and information on these internet sites provided the basic and intermediate skills to understand the coupling and assembling of the various parts and components of the machine.

The components of the 3D printing machine assembled in this project was purchased from this Chinese company.

Circuit diagram:-

3D printing machine's mechanical, electro-mechanical, and electronic components interactions are enabled from electrical power source. The machine operational voltage ranges from 110V-220V power input. The power unit has a rectifier unit which helps in regulating the amount of voltage required by the electronics and electro-mechanical devices.

uses:- 3D printing has a tremendous power as an educational tool in universities. This research project understands this, and intends to make sure that 3D printing and education have the chance to come together. The Naval Architecture and Marine Engineering (NAME) Department of Akwa Ibom State University could invest in a 3D printer that could be used to produce models to teach courses like "marine engineering components design", "ship design", "Computer Aided Design in Naval Architecture", "ship dynamics". The material used for manufacturing can be used as operational service parts for ship.

Conclusion :- The purpose of this project was to design and construct a 3D printing machine that was capable of producing marine components. This was to help in exploring the opportunity 3D printing provides in the maritime industry, while at the same time passing time raising the awareness and level of knowledge about 3D print and additive manufacturing within the industry. The hope of the author is that this article will spark the imagination of readers and generate new ideas for using 3D printing in naval architecture.

Future scope :- Since PLA was the material used in this project for printing, research could be conducted into using other kinds of printing material with much better structural integrity with a view to

- i) understanding the basic physics and chemistry of 3D printing processes
- ii) investigate why some materials can be used in 3D printing and others cannot
- iii) Develop sustainable materials
- iv) other research option in 3D include understanding the fundamentals of materials, processes, and applications.

* REFERENCE :-

Atzeni E. & salmi, A. (2012); Economics of Additive manufacturing for end-usable metal parts. the international journal of advance manufacturing technology 62-(9-12); 1147-155

Kumars. (2017); The seven Technologies that can change the future of shipbuilding <http://www.marineinsight.com>

Thomas D.S. Gilbert, S.W. (2014, December); costs and cost effectiveness of Additive manufacturing. A Literature Review and discussion MIST, special publication 1176.

Huang. S. Liu, P. MOKASDA A4 HOU. L. Additive manufacturing and its societal impact a literature review. the international journal of Advanced manufacturing technology.

2021 - 2022

5

GOVERNMENT DEGREE COLLEGE FOR

WOMEN

KASIMNAGAR

STUDENT STUDY PROJECT

MOBILE PHONE DETECTOR

3D PRINTING XEROX MISSION

DONE BY:

M. Kalyani (19077164468080)

M. Apurva (19077164468081)

M. Vaishnavi (19077164468082)

M. Sindhu (19077164468083)

O. Namada (19077164468085)

Mentored by:

Smt. P. Aruna

DECLARATION

We hereby declare that the Work presented in this study project entitled MOBILE PHONE DETECTOR is an original one and has been carried out by us in the department of physics, Government Degree college for Women, Kasimnagar and has not been submitted either in part or in full for the award of any degree or diploma of any University earlier.

Abstract :-

In this project, we have focused on the design and fabrication of a portable 3D printer of bed volume $(220 \times 220 \times 250 \text{ mm}^3)$ which can be constructed economically. We are using 4 axis mechanisms where 3 axes are x-y-z and the fourth axis is an extruder.

Introduction :-

A method of manufacturing known as 'Additive manufacturing' due to the fact that instead of removing material to create a part, the process adds material in successive patterns to create the desired shape.

Main areas of use:

- * prototyping
- * specialized parts - aerospace, military, biomedical engineering, dental
- * Hobbies and home use
- * Future applications - medical (body parts), building and cars.

Aims & Objectives

3D printing is a tool that allows people to create new things, limited only by imagination. 3D printing and modeling projects should empower students to take chances and make mistakes. Students will be introduced to 3D printing and learn how to create their own print files.

Review of Literature :

3D printing is a technology in which three dimensional objects can be created using many very thin layers stacked on top of each other. While the technology is becoming more and more practical, it has been around 1984.

Research Methodology

Metal printing is considered the holy grail of additive manufacturing and 3D printing. Powder bed fusion that uses the laser as heat source, is the most widely applied metal technology that is used to print a range of metal alloys. It has found its path in the aerospace, aircraft, automotive, and the healthcare industries.

uses :

Seek to make customers Successful by understanding their needs and challenges. Treating them as our business partners.

understand that we must continually adapt to the ever changing needs of the marketplace.

We take pride in the fact that the items we create help tell your story and make your business more successful.

Conclusion

3d printing, like modeling or three dimensional scanning, is a creation tool among other things, but what most distinguishes it is its potential to create an almost unlimited number of shapes. As with every tool, you need to master it, to take advantage of its abilities, but also know its limits.

Future Scope

An impression taken on any surface is called printing. In older times, people used a stamp to create impressions and frames to print things on any surface, as time changed we started using a computer to create images and print them.

Reference

Boyce. How a 3d printer gave a teenage bomb victim a new arm - and a season to live.

Busike. 3d printing is the future, But Safety Comes first. In information week.

Formalbs creates Blu-ray Based Prosumer 3d Printer.

2021-2022

GOVERNMENT DEGREE COLLEGE

FOR WOMEN, KARIMNAGAR

DEPARTMENT OF PHYSICS

STUDENT STUDY PROJECT

Title: DRONE TECHNOLOGY

⇒ Done by:-

P. Sahithi. (19077164468085)

P. Bhavya. (19077164468086)

P. Sangeetha. (19077164468087)

P. Akshaya. (19077164468090)

Pu^{ji}ttika. (19077164468089).

⇒ Mentored by:-

Dr. P. Aruna

DECLARATION

We hereby declare that the work presented in this Study Project entitled DRONE TECHNOLOGY is an original one and has been carried out by us in the department of Physics, Government Degree College for women, Kasimnagar and has not been submitted either in part or in full for the award of any degree or diploma of any University earlier.

Title : Drone technology

① Abstract : Drone (Unmanned Aerial Vehicle) is an electronic device which is remote controlled based aircraft used to achieve vertical flight with stability using KK2.1.5 board and it can be used for live streaming and also for capturing images. Using camera technology advances increase the performance and reduces the cost of microcontroller so that general public can design their own drone. The aim of the project has achieved, resulting in stable and capturing images.

② Introduction :

A Drone has the potential for performing many tasks where humans cannot enter, for example high temperature and high altitude surveillance in many industries, rescue missions. A Drone has four propellers with motors that generate the thrust for lifting the aircraft. A drone is also called as the quadcopter. The basic principle behind the quadcopter is, the two motors will rotate in the clockwise direction other two will rotate in an anticlockwise direction allowing the aircraft to vertically ascend. While taking flight with help a camera we can have live streaming and capture images.

③ Aims & objectives

It is initially used for anti-aircraft target practice, intelligence gathering and more controversially, as weapons platforms. Drones are now also used in a range of civilian roles.

The aim of the drone technology project has achieved in stable and capturing images. project aim is for live streaming and collecting images.

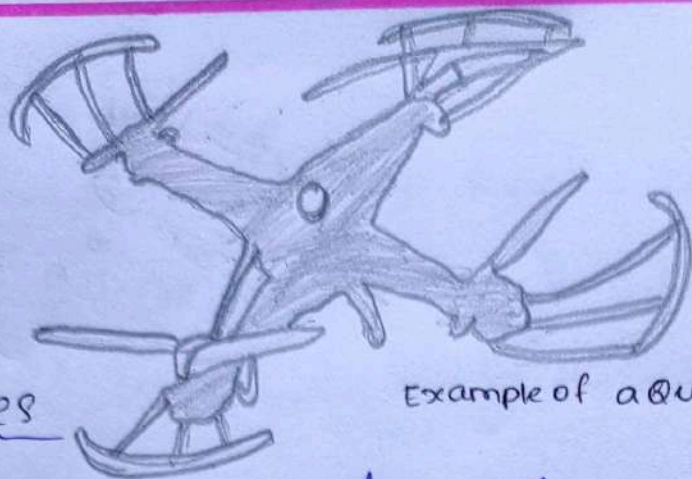
④ Review of literature:

Of the effects of Unmanned Aircraft Systems on seabirds and marine mammals. Drones and their uses. The construction of the drone, the most important components of which are the frame, propeller, engine, power system, electronic control, and communication system. A drone is a type of aircraft. A drone is also known as an unmanned aerial vehicle. Due to the popularity of drones and the fact that many of them are easy and cheap to buy, it is generally expected that the ubiquity of drones will increase significantly in next few years. The main danger of using a drone is the fall of drone from a great height, which can be caused by battery discharge, damage due to weather conditions. (low air temperature, rain)

⑤ Research methodology: The methodology is based on a training by-human concept where the drone learns how to avoid obstacles by example cases that are provided to it and it is trained on them.

⑥ Drawing pictures / circuit diagram

A quadcopter is a simple flying mechanism.



Example of a Quadcopter Drone.

⑦ USES

Drones are now also used in a range of civilian roles and including the following.

- * Search and rescue.
- * Surveillance
- * Traffic monitoring
- * Weather monitoring
- * Fire-fighting
- * Personal use.
- * Drone-based photography
- * Videography.

⑧ CONCLUSION

The importance of drone technology is quite clear from the above discussion. Drones have found many applications in various sectors. There are many places where man has to risk his life for the surveillance in industries like in horrible temperature conditions unbearable by man, high altitude work. There are many people losing their lives. So the solution to this problem can be brought up by using a remote-controlled aerial vehicle for surveillance.

⑨ Future scope

* They are used to drop supplies at inaccessible locations as well as improve rescues safety with remote assessments.

Drones fly securely low to the ground and can be leveraged in post disaster - relief operations, monitoring of catastrophe and natural disasters, as well as in emergency communications network aid.

⑩ Reference:

- 1) Rao B. Gopi AG, maione R (2016) The societal impact of commercial drones. *Technology in society* 45: 83-90
- 2) Jenkins D, Nasigh B (2013). The economic impact of unmanned aircraft systems integration in the United States. Arlington.
- 3) Drone Technology in the construction industry Available: <https://thompsoncontractors.com/about/resources/drone-technology>.

Department of physics

GDCW Karimnagar

Student study project

"VOICE RECOGNITION SYSTEM"

2021 - 2022

Name of the participants

P. shiresha	19077164468091
P. Lakshmi	19077164468092
P. Anusri	19077164468093
P. Srividhya	19077164468094
Rimsha Afreen	19077164468096

Name of the supervisor

N. Sathya Narayana Reddy

Voice recognition system :-

voice recognition systems let consumers interact with technology simply by speaking to it, enabling hands free requests, reminders and other simple tasks. voice recognition can identify and distinguish voices using automatic speech recognition [ASR] software programs.

voice or speaker recognition is the ability of a machine or programme to receive and interpret dictation or to understand and perform spoken commands. voice recognition has gained prominence and use with the rise of artificial intelligence (AI) and intelligent assistants, such as Amazon's Alexa and Apple's Siri.

voice recognition systems can identify and distinguish voices using automatic speech recognition [ASR] software programs. Some ASR programs require user first train the program to recognize their voice for a more accurate speech-to-text conversation. voice recognition systems evaluate a voices frequency ascent and flow of speech..

Although voice recognition and speech recognition are refer to interchangeably, They aren't same, and a critical distinction must be made. voice recognition identifies the speaker, be where as speech recognition evaluates what is said.

How voice recognition works :-

Voice recognition software on computers requires analog audio to be converted into digital signals, known as analog-to-digital [A/D] conversion. For a computer to decipher a signal, it must have a digital data base of words or syllables as well as a quick process for comparing this data to signals. The speech patterns are stored on the hard drive and loaded into memory when the programme is run. A comparator checks this stored patterns against the output of the A/D converter -- an action called pattern recognition.

In practice, the size of a voice recognition programs effective vocabulary is directly related to the ram RAM capacity of the computer in which its installed. A voice recognition program runs many times faster if the entire vocabulary can be loaded into RAM compare to searching the hard drive for some of the matches. processing speed is critical, as it effects how fast the computer can search the RAM for matches.

Audio also must be processed for clarity, so some devices may filter out background noise. In some voice recognition systems, certain frequencies in the audio are emphasized so the devices can recognize a voice better.

Aim := Remote Sensing Technology

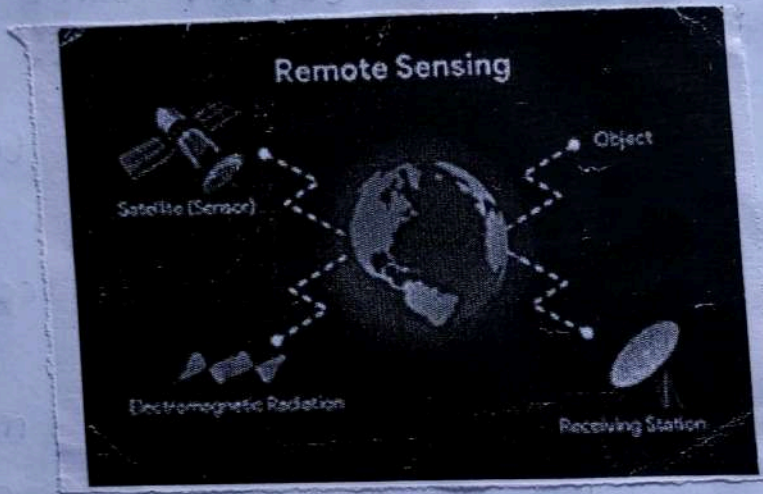
How Remote Sensing Technology used :=

Remote sensing is the process of detecting and monitoring the physical characteristics of an area by measuring its reflected and emitted radiation at a distance [typically from satellite or aircraft.] special cameras collect remotely sensed images, which help researchers "sense" things about the earth. some examples are :=

- ⇒ Cameras on satellites and airplanes take images of large areas on the earth's surface, allowing us to see much more than we can see when standing on the ground.
- ⇒ cameras on satellite can be used to make images of temperature changes in the oceans.

Some specific uses of remotely sensed images of the earth include

- ⇒ Large forest fires can be mapped from space, allowing rangers to see a much larger area than from the ground.
- ⇒ Tracking clouds to help predict the weather or watching erupting volcanoes, and help watching for dust storms.
- ⇒ Tracking the growth of a city and changes in farm land or forests over several years or decades.



Remote sensing is the process of obtaining information about the physical characteristics of an object by measuring its reflected and emitted radiation at a distance [typically from a satellite or aircraft]. Special cameras collect remotely sensed images, which help researchers "sense" things about the Earth, such as vegetation, water, and urban areas.

The specific uses of remotely sensed images of the Earth include:

- Large forest fires can be noted from space, and ground workers can see a much larger area than from the ground.
- Tracking clouds to help predict the weather.
- Monitoring erupting volcanoes, and help watching for dust storms.
- Tracking the depths of a city and changes in terrain land or forests over several years.

Images of the Earth from space allow us to see things that are not visible from the ground. Cameras on satellites can capture images of the Earth from space.

principles :-

Detection and discrimination of objects or surface features means detecting and recording of radiant group energy reflected or emitted by objects or surface material. Different objects return different amount of energy in different bands of the electromagnetic spectrum, incident upon it. This depends on the property of material [structural, chemical and physical], surface roughness, angle of incidence, intensity, & wavelength of radiant energy.

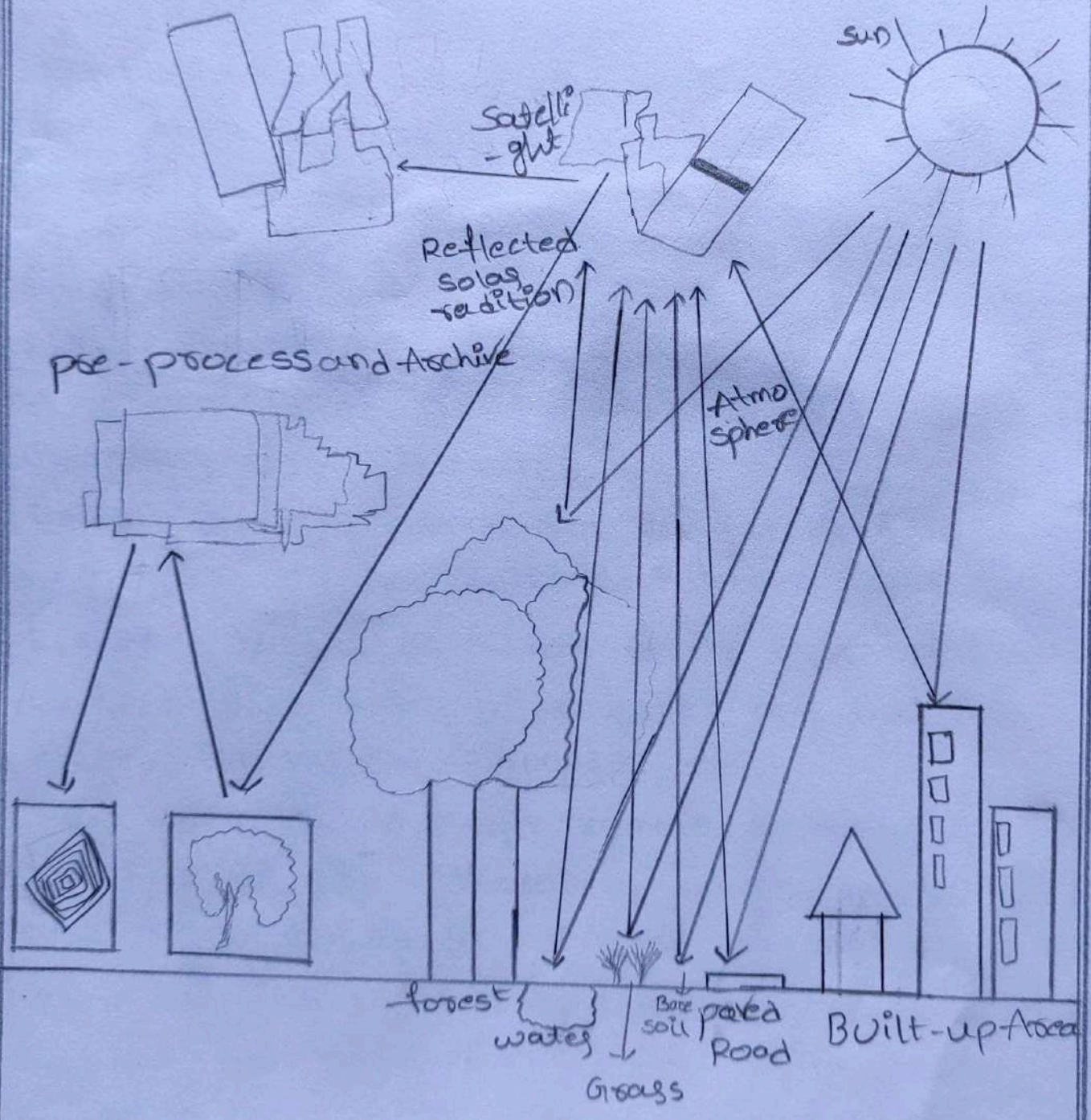
The Remote sensing is basically a multi-disciplinary science which includes a combination of various disciplines such as optics, spectroscopy, photography, computer, electronics and telecommunication, satellite launching etc... All these technologies are integrated to act as one complete system in itself, known as Remote Sensing system. There are a number of stages in a remote sensing process, and each of them is important for successful operation.

Stages in Remote sensing :-

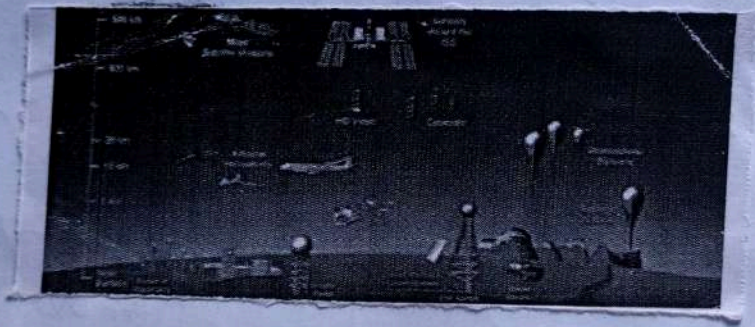
- ⇒ Emission of electromagnetic radiation, or EMR (sun/self - emission).
- ⇒ Transmission of energy from the source to the surface of the earth, as well as absorption and scattering.

- Interaction of EMR with the earth's surface: "reflection and emission".
- Transmission of energy from the surface to the remote sensor.
- Sensor data output.

Circuit



Handwritten text, likely bleed-through from the reverse side of the page. The text is mirrored and difficult to decipher but appears to contain several lines of cursive or semi-cursive script.



where we apply remote sensing technology :-

Some specific uses of remotely sensed images of the earth include: large forest fires can be mapped from space, allowing rangers to see a much larger area than from the ground. Tracking clouds to help predict the weather or watching erupting volcanoes and help watching for duststorms.

Merits :-

- ⇒ Remote sensing allows repetitive coverage which comes in handy when collecting data on dynamic themes such as water, agricultural fields and so on.
- ⇒ Large area coverage :- Remote sensing allows coverage of very large areas which enables regional surveys on a variety of themes and identification of extremely large features.
- ⇒ Remote sensing allows for easy collection of data over a variety of scales and resolutions.
- ⇒ Remotely sensed data can easily be processed and analyzed fast using a computer and the data utilized for various purposes.
- ⇒ Data collected through remote sensing is analyzed at the laboratory which minimizes the work that needs to be done on the field.
- ⇒ It is easier to locate floods or forest fire that has spread over a large region which makes it easier to plan a rescue mission easily and fast.

Demerits :-

- ⇒ Remote sensing is a fairly expensive method of analysis especially when measuring or analyzing smaller areas.
- ⇒ The instruments used in Remote sensing may sometimes be uncalibrated which may lead to uncalibrated remote sensing data.
- ⇒ Sometimes different phenomena being analyzed may look the same during measurement which may lead to classification error.
- ⇒ The information provided by remote sensing data may not be complete and may be temporary.
- ⇒ Sometimes large scale engineering maps cannot be prepared from satellite data which makes remote sensing data collection incomplete.

Conclusion :-

Remote sensing technology has developed from balloon photography to aerial photography to multi-spectral satellite imaging. Radiation interaction characteristics of earth and atmosphere and in different regions of electromagnetic spectrum are very useful for identifying and characterizing earth and atmospheric features.

GOVERNMENT DEGREE
COLLEGE FOR WOMEN

Kadimnagar

STUDENT STUDY
PROJECT

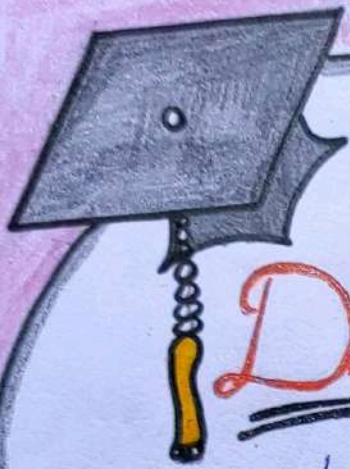
Department of Physics
GPS TRACKING SYSTEM

Done By:

A. Srilakshmi
Nikhitha
Rechara
Akhila
Nikhila
Syeda Begum

MENTORED By: N. Satyanarayana Reddy.

2021-2022



DECLARATION

We hereby declare that the work presented in this study project entitled "EMI Filter" is an original one and has been carried out by us in the department of Physics, Government Degree College for women, Kadimnagar and has not been submitted either in part or in full for the award of any degree or diploma of any university earlier.

Title :- Photo Diodes

1) Abstract :- photo Diodes convert light to electrical current. The photodiode model contains Shunt resistance, dark current, light current and Junction capacitance. photodiode on sensitivity of to light is dependent on only wavelength.

2) Introduction :- A photodiode is a pn-junction diode that consume light energy to produce an electric current. They are also called a photo-sensor. photodiode are designed to work in reverse bias condition. Typical photodiode materials are Silicon, Germanium and Indium gallium arsenide. It is denoted by I_{λ} . In a photodiode reverse current is independent of reverse bias voltage. Reverse current is mostly depends on the light intensity.

unmounted and mounted options - Calibrated options Available. Wavelength Range options covering from 200nm to 2600 nm. OEM & custom.

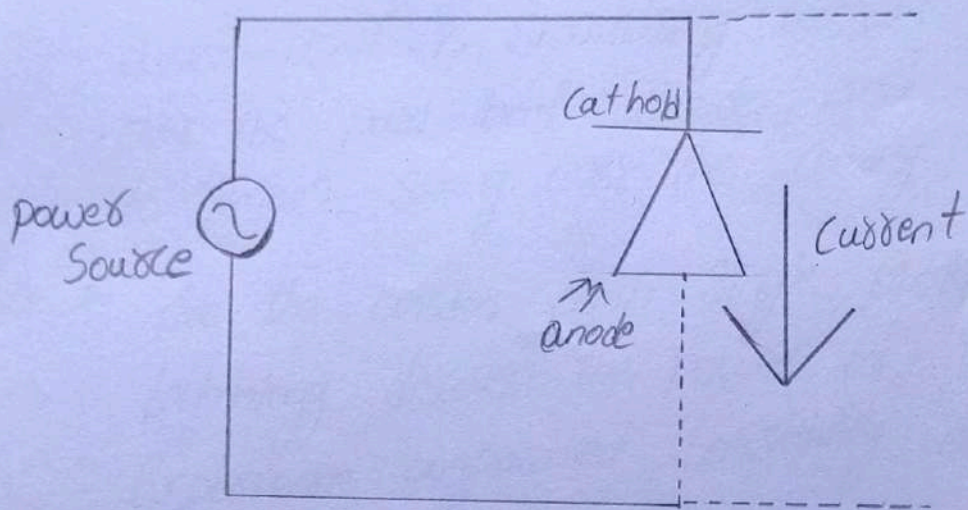
3) Aim of objective :- photodiodes are used for the exact measurement of the intensity of light in science and industry. photodiodes are faster and more complex than normal PN junction diode and hence are frequently used for lighting regulation and optical communication. It produces current when it absorbs photons. Its working principle is converts light into current. pin configuration anode and cathode

4) Review of literature :- A review of photodetectors for optical detection in biological application is presented. The intent is to provide an overview of the performance metrics and trade-offs among popular photodetectors in order to facilitate an easier match among the photodetector biological stimulus, and optical pathway. The characteristics and nonidealities of fluorescent and phosphorescent deposits, and the properties of optical components such as filters, lenses, and light sources, are reviewed.

5) Research methodology :- Demodulation using PIN photodiodes when the intrinsic layer is illuminated with light, photons are absorbed and

Electron-hole pairs are created which are swept by the built-in electric field. The resulting flow of current is proportional to the incident optical power.

6) Drawing Pictures / Circuit diagram:-



7) Uses:- See the unseen with single photon imaging technology -y discovers the power of single photons. Experience unparalleled sensitivity and resolution with single photon cameras. Typical single photon detectors are limited to detecting one photon at a time and many require time between detection events to replenish photos arriving during this interval many not be detected.

8) Conclusion:- photodiode are optoelectronic devices which are diverse in type and uses and can be adapted for uses in almost any electronic device. They can be used with infrared light sources like they are ats. LED, neon, fluorescent and

laser light.

9) Future Scope :- photodiode's market is anticipated to showcase significant growth over the forecast period owing to the widening horizons of photodiode's application. photodiode come under the umbrella of the optoelectronics segment which itself is showcasing massive potential over the past half-decade and is expected to remain strong over the coming years.

10) Reference :- See the unseen with single photon imaging technology discovers the power of single photon experience unparalleled sensitivity and resolution with single photon cameras. The unfair advantage wide range. Innovation photo sensors.

Government Degree
College for Women

Karimnagar

Department of Physics

Student study project

Title : Construction of eco-friendly
cold - storage.

2021 - 2022

⇒ Done by :

- K. Ravali MPC II yr.
- R. Alekya MPC II yr
- A. Jhansi MPC II yr

- Amena Sulthana II yr MPCs
- B. Divya II yr MPCs

⇒ Mentored by :

Aruna madam
[Department of physics]

DECLARATION

We hereby declare that the work presented in this study project entitled Construction of eco-friendly cold storage is an original one and has been carried out by us in the department of physics, Government Degree for Women, Karimnagar and has not been submitted either in part or in full for the award of any degree or diploma of any University earlier.

Title: Construction of eco-friendly cold storage

Abstract:

The room is constructed by using masonry work and it is plastered with atleast 25mm thick plaster material (mortar). After curing of the plaster insulation of wall, ceilings, and floor is carried out to make it cold storage. Thermocol or expanded polystyrene, cork, etc ---- Cold storage working principle are based on cooling the rooms by transferring heat from "high temperature to low temperature."

Introduction:

Eco-friendly Cold storage systems are deployed in fresh food markets in Kenya to test the viability and sustainability of the solution. Throughout the WFP Sprint programme, the team aims to achieve impact in the following areas:

- * Reduction of post-harvest losses
- * Income generation
- * Replicable operational and business model to strengthen rural markets throughout the country.

Aims and Objectives

There are mainly 5x(6) advantages of cold storage. Cold storage is most effective space for bulk handling perishable goods, especially fruits & vegies.

- * Prolonging shelf-life of fruits and vegables,
- * Temperature control
- * Cost-effective.
- * Transportation of products.
- * Frees Up space.
- * Storage for chemicals.

Review of Literature

The paper analyzes research articles published on cold chain system during 2006 to 2020. This study describes about the conventional cold chain system in the light of both primary and secondary sources of data. Cold storage space is gap is estimated to 8.25 million tons and suggested to upgrade and modernise the non-functional cold stores.

Research Methodology:

$$Q = m \times C_p \times (\text{Temp enter} - \text{Temp store}) / 3600$$

- $Q = \text{kWh/day}$
- $C_p = \text{Specific Heat Capacity of product (KJ/Kg.}^\circ\text{C)}$
- $m = \text{the mass of new products each day (kg)}$
- $\text{Temp enter} = \text{the entering temperature of products (}^\circ\text{C)}$
- $\text{Temp. store} = \text{the temperature within the store (}^\circ\text{C)}$
- $3600 = \text{convert from KJ to kWh.}$

Uses:

Cold storages are used to store fruits, vegetables, processed meat, Dairy Products, Spices, Dry fruits, jaggery, pulses, frozen foods, chemicals, and pharmaceutical products. Prolonging and preserving the shelf life of food without compromising on the nutritive. One of the methods of reserving perishable commodities in fresh and whole some state for a longer period by controlling temperature and humidity with in the storage System.

Conclusion :

India is the largest producer of fruits and vegetables in the world. Scenario but the availability of fruits and vegetables per capita is significantly low because of post harvest losses which account for about 25% to 30% of production.

Future Scope :

The cold chain sector is expected to reach a value of USD 340.3 Billion by 2025. This increasing leaning towards the cold-chain has made the sector bridge the tradition and modern requirement gap. The cold chain is keeping up with changing trends and expectations by innovating and employment advanced technologies.

Reference :

8 best practises in managing a cold-storage.

- Adopt Automation
- Manage Energy Demand
- Maintain Temp. Ranges
- Maintain Proper Records
- Minimise Heat Loss
- Keep a contingency Plan.
- Use suitable Equipment.
- Ensure Employment safety.

GOVERNMENT DEGREE
COLLEGE FOR WOMEN,
KARIMNAGAR

DEPARTMENT OF PHYSICS
STUDENT STUDY PROJECT

EMI FILTER

2020 - 2021

Done By:

- M. Anusha MPCs III yr
- K. Shirisha MPCs III yr
- J. Swathi MPCs III yr
- B. Lalitha MPC III yr
- S. Renuka MPCs III yr

Mentored By:

Aruna madam
[Department of physics]

✧ DECLARATION ✧

We hereby declare that the work presented in this study project entitled 'EMI filter' is an original one and has been carried out by us in the department of physics, Government Degree College for women, Karimnagar and has not been submitted either in part or in full for the award of any degree or diploma of any university earlier.



Title : EMI Filter

Abstract :-

The demand for high-speed electronics at high frequencies is leading to increasing amounts of Electromagnetic Interference (EMI) which is in two forms - conducted and radiated. The mitigation of conducted interference is a major challenge today and the best solution is the use of EMI filters. This paper focuses on designing an EMI filter to reduce both common-mode and differential-mode noise using ADS microwave office and MATLAB. The comparison between inductor and choke filter for reducing common-mode noise is shown in this paper and a basic π filter has been designed for reducing differential-mode noise. The use of Microwave office made the design more efficient and practical for use.

Introduction :

The use of sophisticated electronic equipment has led to rapid increase in Electromagnetic interference (EMI). EMI is in two forms - conducted and radiated, of which the term conducted emissions refers to the coupling of electromagnetic energy produced by equipment to its power cord. The conducted interference can further be classified into two types, namely common-mode and differential-mode.

Aims and Objectives :- Electromagnetic interference (EMI), Common-mode noise, Differential-mode noise, EMI filters, Choke, Insertion loss.

Research methodology

To set up the circuit for EMI filter simulation and design:

- * Make sure your circuit works properly without the EMI filter.
- * Copy your circuit and paste it into this schematic.
- * Connect the power converter input to the EMI filter output.
- * From the Elements library, choose the LISN block based on your requirement, and replace the one in the schematic.
- * Connect the voltage source to the LISN block input.
- * Connect the common-mode capacitor labels C_{m1}, C_{m2}, \dots to nodes in the circuit, and define the common-mode capacitances.

Uses:-

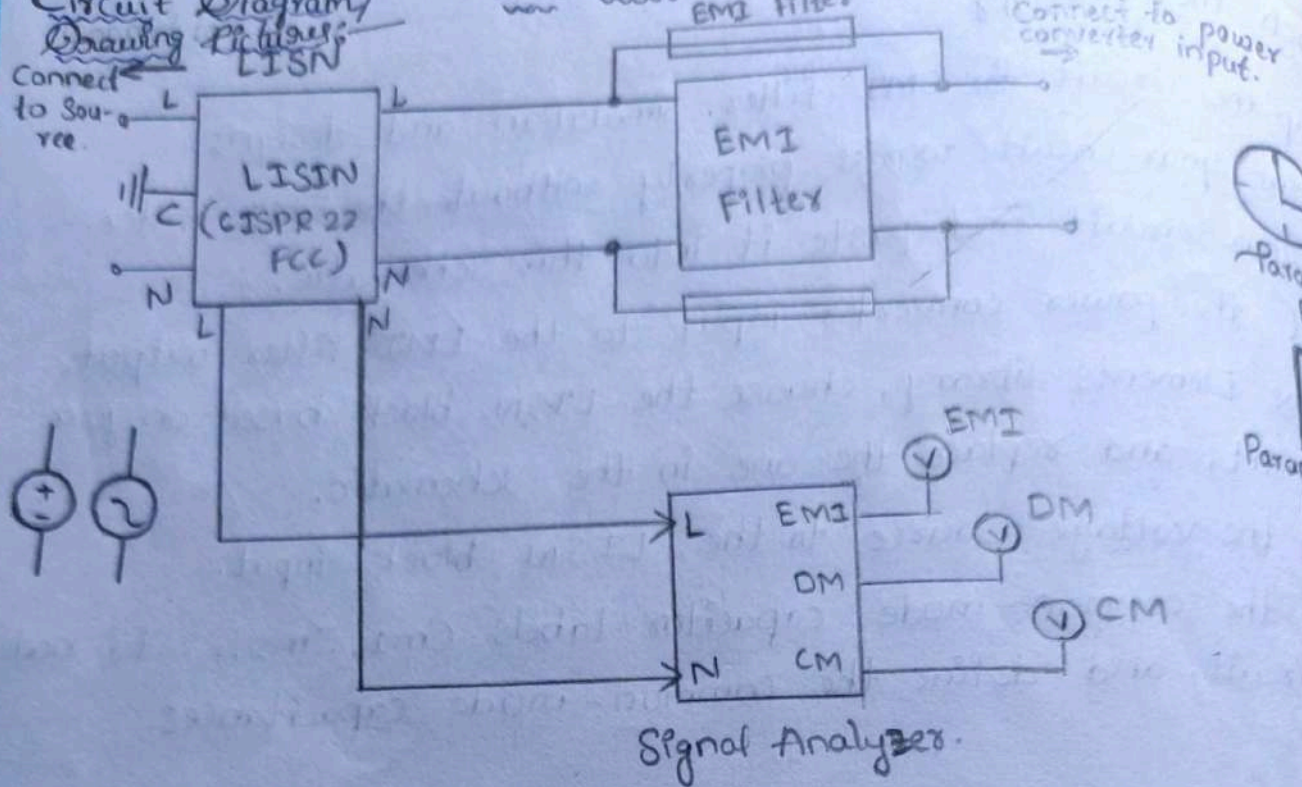
EMI filters protect sensitive electronics from damage caused by high levels of radiation emitted by other electronic equipment. They extract unwanted current conducted through wiring or cables that can interfere with signal and power lines, which allowing desirable currents to flow without restriction.

Conclusion:-

The inductor filter produced desired insertion loss for frequencies from $300\text{kHz} - 1.5\text{MHz}$, but the choke filter produced better results than the inductor filter and also the obtained noise reduced considerably over the entire considered frequency range from $150\text{kHz} - 1.5\text{MHz}$. The π filter is a good option for reducing the DM noise over the frequencies from $150\text{kHz} - 750\text{kHz}$. Hence, choke and π filter are good EMI solutions over the conducted emissions range of $150\text{kHz} - 1.5\text{MHz}$.

Circuit Diagram/ Drawing Pictures/ LISN

EMI Filter Design Template

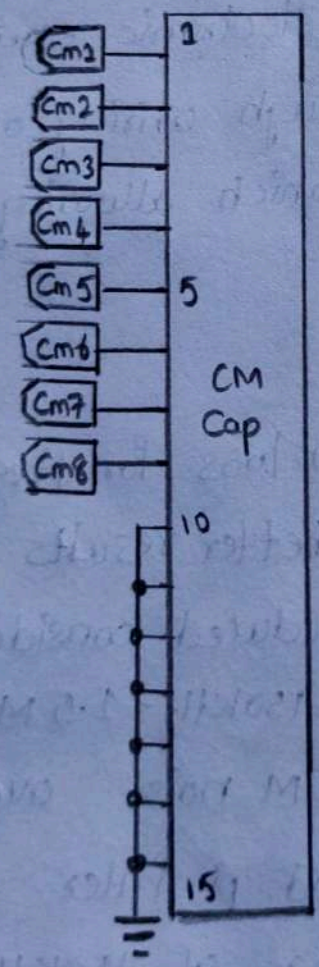


Parameters EMI
File

Parameters DM
File

Parameters CM
File

Common-Mode Capacitors



Reference:

- (1) Klaus Raggl, Thomas Nussbaumer, Johann W. Kolar "Guidance for a simplified Differential-Mode EMI Filter Design" IEEE TRANSACTIONS ON INDUSTRIAL ELECTRONICS, VOL. 57, NO. 3 MARCH 2010.
- (2) P. Ram Mohan, M. Vajaya Kumar, O.V. Raghava Reddy, "a novel topology of EMI filter to suppress common mode and differential mode noises of electromagnetic interference in switching mode power supplies", VOL. 2, NO. 4, AUGUST 2007 ISSN 1819-6608 ARPN Journal of Engineering and Applied Sciences.
- (3) Jukka-Pekka Sjöroos "Conducted EMI Filter design for SMPS", Helsinki University of Technology, Power Electronics Laboratory.
- (4) EMC Lab Info: www.emclabinfo.com.
- (5) Richard Lee Ozenbaugh, 2001, EMI Filter Design
- (6) Maria Carmela Di Piazza, Member, IEEE TRANSACTIONS ON ELECTROMAGNETIC COMPATIBILITY, VOL. 51, NO. 3 AUGUST 2009.
- (7) Mel Berman, October 2008, "All about EMI filters", www.us.tdk.lamba.com.
- (8) IMPACT - module 5, "conducted EMI/EMC", Indian Institute of Technology, new Delhi.
- (9) M.L. Heldwein, T. Nussbaumer; and J.W. Kolar, Differential Mode EMC Input Filter Design for Three-Phase AC-DC-AC Sparse Matrix PWM Converters. Swiss Federal Institute of Technology (ETH) Zurich Power Electronic Systems Laboratory, ETH Zentrum/ETL H23, Physikstrasse 3, CH-8092 Zurich, SWITZERLAND.

- (10) "Limits and methods of measurement", Information technology equipment - Radio disturbance characteristics, 1998.
- (11) CISPR 16 Specialization for radio interference and immunity measuring apparatus and methods, Int. Electrotech. Comm, Geneva, Switzerland, Nov. 2003.
- (12) CISPR 22, Information technology Equipment - Radio Disturbance Characteristics - Limits and Methods of Measurement, Int. Electrotech. Comm., Nov 1997.
- (13) Vuttipon Tarateeraseth, Student Member, IEEE, Ek ye. Yak See, Senior Member, IEEE, Flavio G. Canavero, Fellow, IEEE, and Richard Weng-Yew Chang, Member, IEEE "Systematic Electromagnetic Interference Filter Design Based on Information From In-Circuit Impedance Measurements", IEEE TRANSACTIONS ON ELECTROMAGNETIC COMPATIBILITY, VOL. 52 NO.3. August 2010.

(11)

Government Degree college for Women
Karimnagar

Department of physics students study
project

A.C and D.C Converters
2021-2022

done by :

V. Meghana	(19077160068105)
Srivani	(19077160068116)
Shivani	(19077160068117)
Samatha	(19077160068118)

Mentored by :

N. Satyanarayana reddy.

DECLARATION

We hereby declare that the work presented in this study project entitled **MOBILE PHONE DETECTOR** is an original and has been carried out by us in the department of physics, Govt Degree college for women, Karimnagar and has not been submitted either in part or in full for the award of any degree or diploma of any University earlier.

AC to DC Converter

Abstract: Modern electrical equipment has a low DC output voltage. The alternating current utility supply must be converted and stepped down to sufficient DC voltage previously. Convertors of the were enormous in size and cost a lot of money. The discovery of the switch mode power supply enabled a significant decrease in size and cost. This aim is achieved via increasing power density, which is accomplished by reducing the size of passive energy storage components such as inductors, capacitors, and transformer.

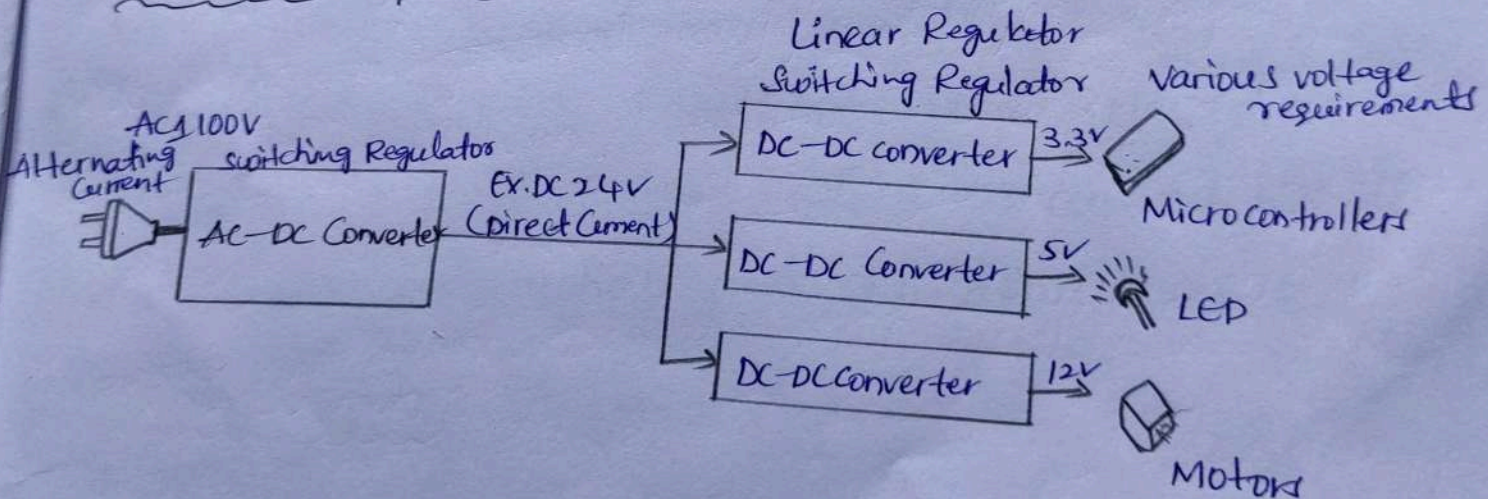
Introduction: At present time there is an increasing demand for efficient systems every time we communicate approximately electricity consumptions

and so as to keep up with those needs engineers were coming forward growing efficient conversion strategies and additionally been capable of design circuits with excessive performance.

Objectives :-

- * Instead of running the POP analysis to find the steady-state operating point, a special transient function. Find AC steady state/Test objective, is placed in the objective column to generate a SIMPLIS initialization files.
- * After the Find AC steady state simulation completes, the steady-state operating point is saved as an.

Diagrams/pictures :-



Results :-

AC source where AC voltage is given 220V and frequency is 50Hz. To make electrons pass only in one direction we need diodes. We can see that AC voltage come from the transformer as a sinusoidal wave, after that rectifier flips the negative half cycle into positive.

Conclusion :-

AC to DC convert by using full bridge rectifier with different combination of load and observed the DC outcomes through simulations. we also studied about different types and application of AC-DC converters, keeping our main focus on single phase with full bridge rectifier converter circuits.

we gained vast knowledge about PROTEUS software during the project, where we carried out all our circuit construction and simulation respectively.

Department of Physics

GDCW, Kasimnagar

Student Study Project

Rope way Model

2021-2022

Name of the Participants:

1. D. Hanika - 19077164441001
2. K. Anusha - 19077164441007
3. B. Hanika - 19077164441010
4. M. Vinitha - 19077164441011
5. M. Tejaswini - 19077164441012

Name of the Supervisor:

N. Sathya Narayana Reddy Sir.

Rope way model

A ropeway is based on the principle of continuous movement. As such, it is a closed system which does not require energy to move its dead weight. Ropeways only require energy to overcome mechanical friction and to move uneven payloads on the uphill/downhill sides.

This means there are no losses of braking energy from carriers travelling downhill as found, for example, in case of buses. Furthermore, ropeway/cable lines do not produce local emissions of pollutants during operation! The ropeway is a means of public transport which can be optimally linked to existing transport systems. Particularly in cases where there are barriers to overcome (buildings, waterways, roads or railways lines), ropeways can cost many times less than ground-based transport systems requiring expensive bridges or tunnels to circumvent costs where ropeways score, but also in terms of energy consumption and personnel costs. With very limited staffing exclusively in the stations,

ropeways can carry up to 10,000 Passengers an hour. the equivalent of 100 buses.

Use of ropeway :

Ropeways are mature, efficient and comfortable means of transport that are used mainly in the areas of winter sports and tourism.

Importance of Ropeway :

Ropeways are mature, efficient and comfortable means of transport that are used mainly in the areas of winter sports and tourism. Ropeways are also gaining in importance as a means of transport in urban areas. Ropeways help to connect hilly regions and regions of rugged terrain. Ropeways help to connect places and transport goods and passengers in regions where there are no roadways or railways. Ropeways in hilly regions are of great attraction to tourists.

Benefits of Ropeways :-

* Economical mode of transportation:

* Faster mode of transportation:

* Environmentally friendly:

* Last mile connectivity:

* Ideal for difficult terrain:

* Economy:

* Transport of different materials:

* Ability to handle large slopes:

Disadvantages of Ropeway :-

Ropeways were portable and could be set up quickly and easily. Even steep hills or mountains could be traversed with ease with the use of ropeways. Places that railroads and pack animals would not be able to climb. The only disadvantages of ropeways were electrical storms and high winds.

About the present ropeway accident:

The ropeway is situated around 20 km from the famous Baba Baidyanath Shiv temple in Deogh. As it is India's highest vertical ropeway and is around 766-metres-long. Further, the ropeway is located in densely forested valleys surrounded by hills.

A pulley is one of the cable cars got stuck resulting in the incident. The pulleys were hanging mid-air at a height of nearly 100 feet. The Trikut hills are 392 meters high, making rescue operations difficult except by helicopter. There is a service rope to rescue people if pulleys get stuck. However, in this incident the service rope could not be used. This is because the operational rope sagged owing to the weight of the stranded cable cars, thus increasing the gap between the service and operational rope.

Department of physics

GDCW, Kasimnagar

Student Study Project

"NANOTECHNOLOGY"

2021-2022

Name of the participants:

Nažia Uzma Fathir - 19077164441013.

P. Divya - 19077164441015.

Swapna - 19077164441016.

R. Nikitha - 19077164441018.

Ruksari Begum - 19077164441019.

Name of the supervisor:-

SMT:- P. Aruna

NANOTECHNOLOGY

Nanotechnology refers to the branch of science and engineering devoted to designing, producing and using structures devices and systems by manipulating atoms and molecules at nanoscale, i.e. having one or more dimensions of the order of 100 nanometers.

The applications of nanotechnology can be very beneficial and have the potential to make a significant impact on society. Nanotechnology has already been embraced by industrial sectors, such as information and communications sectors but it also used in food technology, energy technology, as well as in some medical products and medicines. Nanometers may also offer new opportunities for the reduction of environmental pollution.

Therefore the normal human defence mechanisms associated with immune and inflammatory systems will not be able to respond adequately to these nanotechnology.

Uses :-

Nanotechnology has already been embraced by industrial sectors, such as the information and communications sectors, but is also used in food technology, energy technology, as well as in some medical products and medicines. Nanomaterials may also offer new opportunities for the reduction of environmental pollution.

Nanotechnology is improving the efficiency of fuel production from raw petroleum materials through better catalysis. It is also enabling reduced fuel consumption in vehicles and power plants through higher efficiency combustion and decreased friction.

The average person already encounters nanotechnology in a range of everyday consumer products - nanoparticles of silver are used to deliver antimicrobial properties in hand washes, bandages, and socks, and zinc or titanium nanoparticles are the active UV-protective elements in modern sunscreens.

Advantages :-

- ⇒ controlled release of active substances and increased bioavailability of entrapped bioactive
- ⇒ Better stability of unstable active ingredients and excellent biocompatibility.
- ⇒ Occlusive property increases skin hydration and hence increased penetration of drug
- ⇒ Easy large scale upgradability.
- ⇒ Application versatility
- ⇒ Nanotechnology can actually revolutionize a lot of electronic products, production and applications.
- ⇒ Nanotechnology can also benefit the energy sector.
- ⇒ In medical world nanotechnology is also seen as a boon since these can help with creating what is called smart drugs.

Disadvantages of nano technology.

Negative Environmental Impact.

- * Decreased in Employment.
- * Economic Imbalance.
- * Health problems.
- * Costly.
- * practical problems.
- * Negative Effects of health problem.
- * short shelf life.
- * More expensive.
- * carcinogenesis.
- * Toxicity
- * Complex synthetic route.
- * use only for lipophilic drugs.
- * cellular toxicity.
- * low drug - low capacity.
- * safety is unclear in vivo.
- * Temperature stability
- * unemployment may prevail.

Department of physics

GDCW, Karimnagar

Student study project

Photo Diodes

2021 - 2022

Name of the participants :-

- 1. A. Srilekha 19077164468002
- 2. Nikhitha 19077164468003
- 3. Rachana 19077164468004
- 4. Akhila 19077164468005
- 5. Nikhila 19077164468006

Name of the Supervisor :-

N. Sathynarayana reddy

Introduction :-

It is a type of light sensor that transforms light into electrical energy (voltage or current). A photodiode is a type of PN Junction semi-conducting device. An intrinsic layer exists between the (positive) and (negative) layers. To generate an electric current, the photodiode accepts light energy as an input.

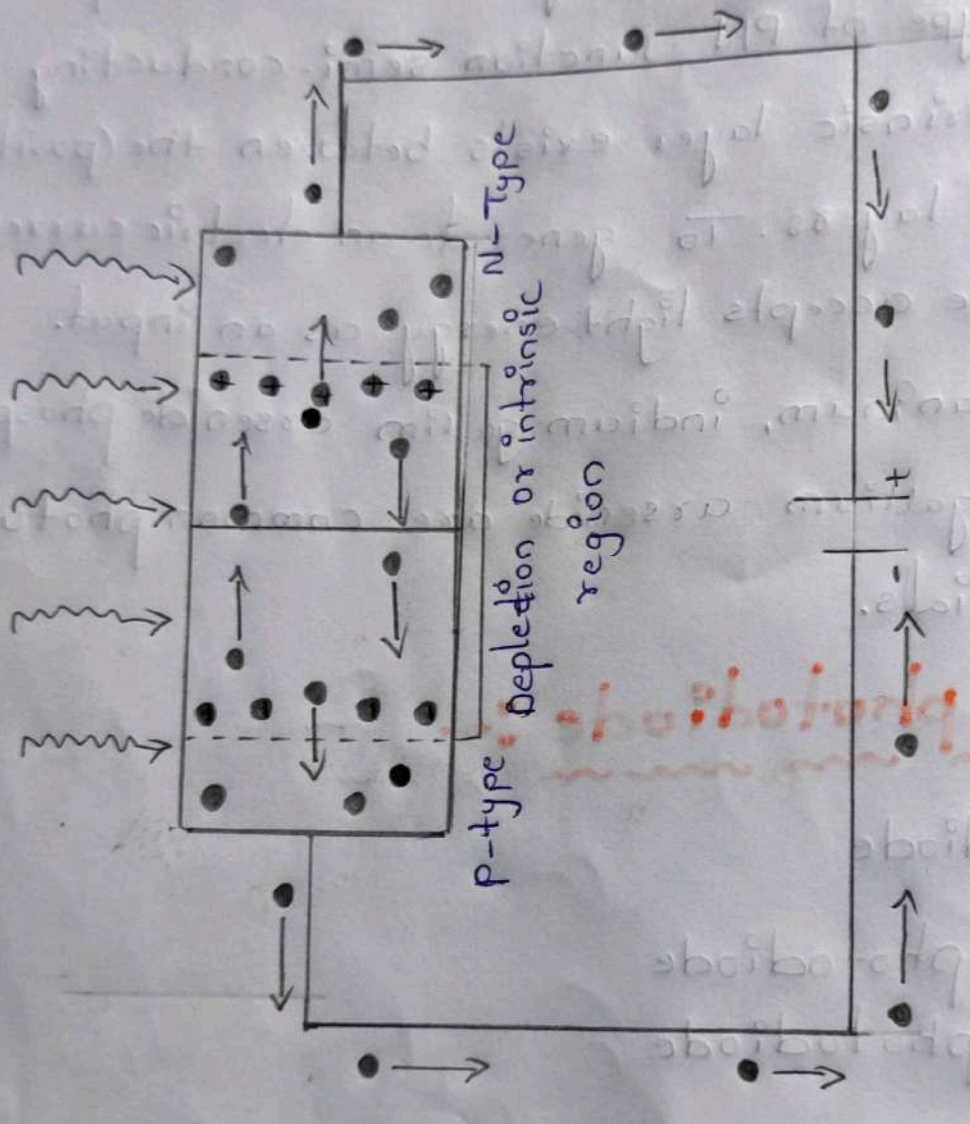
Silicon, germanium, indium gallium arsenide phosphide and indium gallium arsenide are common photodiode materials.

Types of photodiode :-

- pin photodiode
- Avalanche photodiode
- Schottky photodiode
- PN photodiode

Avalanche photodiode :-

Avalanche photodiode is a type of diode that uses the avalanche mechanism to achieve better performance than other types of diodes.



Avalanche photodiode :-

Avalanche photodiode is a type of diode that uses the avalanche mechanism to create better performance than other types of diodes.

PN photodiode :- The PN photodiode was the first to be created. Although its performance is not superior to that of other varieties, it is currently used in a variety of applications. The photodetection occurs mostly in the diode's depletion zone. Although this diode is compact, it has low sensitivity when compared to others. For additional information on the PN diode, please see this page.

Photovoltaic Mode :-

- ⇒ This mode is also known as zero bias mode.
- ⇒ In which a voltage is produced by the lightened photodiode.
- ⇒ It gives a very small dynamic range & non-linear necessity of the voltage formed.

Photodiode :-

- * The photodiode is a p-n junction under reverse bias.
- * - Exposing a semiconductor to light can generate electron-hole pairs, which increases the number of free carriers and its conductivity.

* Separation is left open circuit \rightarrow voltage detected

\rightarrow photovoltaic effect

* If device is short-circuited (or under reverse bias)

\rightarrow photoconductive mode.

Working of photodiode :-

* photodiodes are of two types PN and PIN.

* At PN junction there will be concentration gradient that causes electrons to diffuse into p-type region and holes into n-type region. This diffusion results in an opposing electric potential, often referred to as a depletion region.

* Any photon absorbed in the depletion region causes movement of charge carriers.

New photocatalysts:-

Modifying titania remains a primary research focus to improve its intrinsic photoactivity by doping to extend the photoactive zone. Nanoparticulate titania is photoactive zone, becoming more used specifically since it can be immobilized on support systems [Mahlambi et al., 2015] for use in water treatment.

Surface modification of hierarchical porous photocatalysts:-

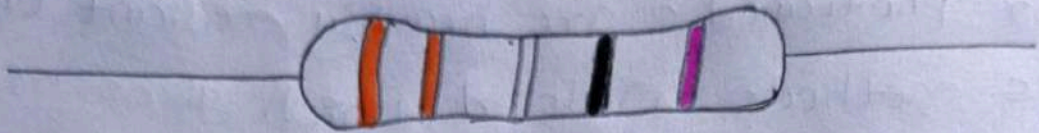
In essence, heterogeneous photocatalysis is surface reaction. Accordingly, suitable surface modification is crucial for improving the photoactivity. To date, a variety of functional modification strategies, such as loading suitable cocatalysis, exposing reactive facets, introducing defects / heteroatoms, and adding photosensitizers have been used to further enhance the photocatalytic performance of photocatalysis with hierarchical nanostructures.

Morphology Control

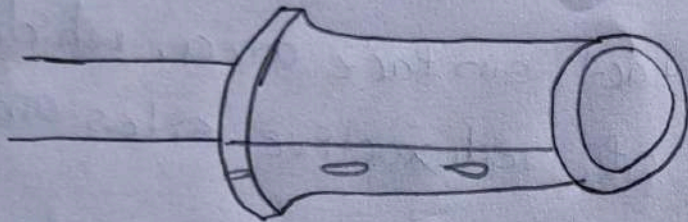
As previously established, the photoactivity of semiconductor photoanodes are heavily reliant on the synthesis methods employed, which gives rise to different properties. Nanostructured WO_3 photoanodes [21, 11] such as nanowires, nanoflakes, nanotubes, nanobelts, and nanoplatelets provide a higher interfacial contact surface area, which enhances the density of redoxactive sites and enhances light harvesting.

Introduction:-

Various methods for assessing and characterizing the photoactivity of mesoporous titania based materials have been developed. Most of these techniques study the photobleaching process of dye molecules [e.g. methylene blue and rhodamine (GG)] by measuring the decrease in concentration of the dye in function of time by applying UV-vis analysis measured at only 1 wavelength, that of maximum absorption of the original dye.

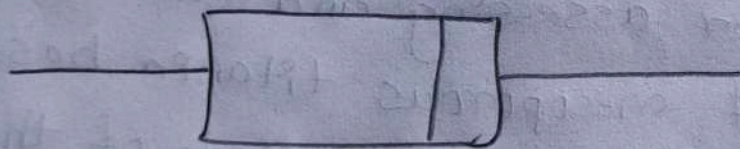


Resistor

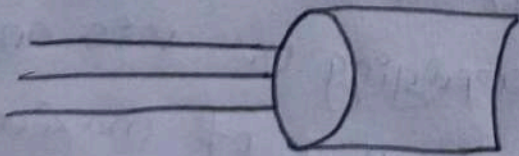


Capacitor

Introduction:



Diode



Transistor

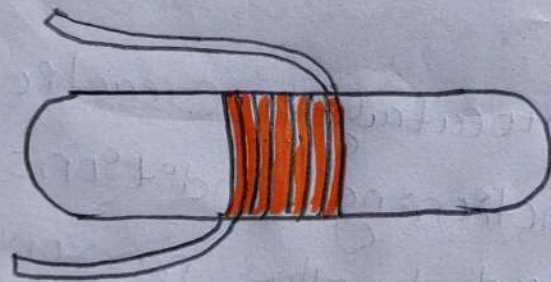
Fundamental Processes and Applications

Nanoparticles - based on metals [titanate]

They have attracted extensive interest of researchers. Various studies were carried out and reported that because of their unique physicochemical characterization, they hold opposing views, from the properties of their respective bulk materials.

Photocatalyst modification and Doping

Whereas TiO_2 photocatalytic reactions occur under ambient functioning conditions, photoactivity is usually reserved by the narrow wavelength spectrum for catalyst photonic activation. The higher end of the UV spectrum needed for catalyst activation is usually accompanied by high operating costs. A nice-looking alternative is to apply the immense abundance of outdoor solar irradiation for catalyst activation in a suitably planned photoreactor system. In order to extend the photoresponse of a TiO_2 catalyst for the solar spectrum.



Inductor

Department of physics

Govt Degree college for Womens
- Karimnagar

Student Study project

AUTOMATIC STREET LIGHT

2021-2022

Name of the participants :-

- Aishwarya - 19077164468007
- A. sruthi - 19077164468008
- Aisha siddiki - 19077164468009
- Akhila - 19077164468010
- B. Rashmitha - 19077164468011

Name of the supervisor :-

N. Sathyanarayana Reddy.

Automatic Street light:-

Introduction:-

Needs no manual operation for switching ON and OFF. When there is a need of light it automatically switches ON. When darkness rises to a certain level then sensor circuit gets activated and switches ON and when there is other source of light i.e. daytime, the street light gets OFF. The sensitiveness of the street light can also be adjusted. In our project we have used Low L.E.D as a symbol of street lamp, but for high power switching one can connect Relay (electro-magnetic Switch) at the output of pin 3 of I.C. 555 that will make easy to turn ON/OFF any electrical appliances that are connected through relay.

Principle :-

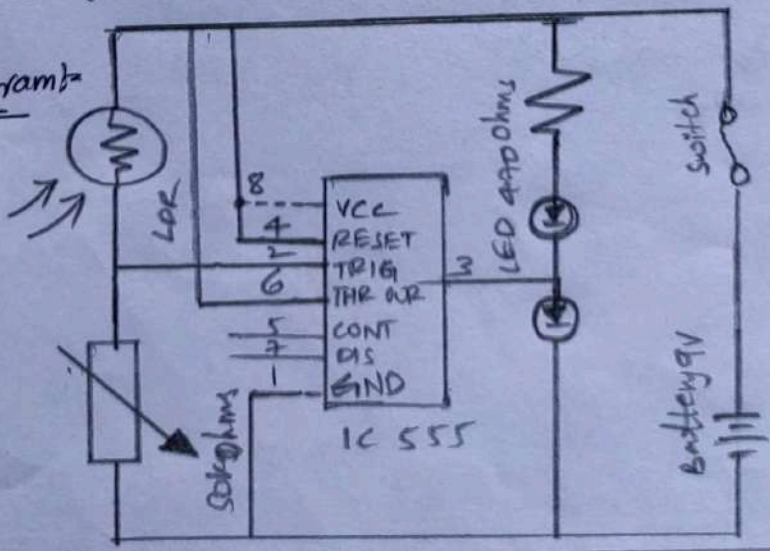
This circuit uses a popular timer I.C 555. I.C 555 is connected as comparator with pin-6 connected with positive rail, the output goes high (1) when the bigger pin-2 is at lower than $\frac{1}{3}$ rd level of the supply voltage. Conversely the output goes low (0) when it is above $\frac{1}{3}$ rd level. So small change in the voltage of pin-2 is enough to change in the voltage level of output (pin-3) from 1 to 0 and 0 to 1. The output has only two states high and low and can not remain in any intermediate stage. It is powered by a 6V battery for portable use. The circuit is economic in power consumption. pin 4, 6 and 8 is connected to the positive supply and pin 1 is grounded. To detect the present of an object we have used LDR and a source of light.

LDR is a special type of resistance whose value depends on the brightness of the light which is falling on it. It has resistance of about 1 mega Ohm when it total darkness, but a resistance of

It only about 5k ohms when brightness illuminated. It responds to a large part of light spectrum. We have made a potential divider circuit with LDR and 100k variable resistance connected in series. We know that voltage is directly proportional to conductance so more voltage we will get from this divider when LDR is getting light and low voltage in darkness. This divided voltage is given to pin 2 of IC 555. Variable resistance is so adjusted that it crosses potential of $\frac{1}{3}$ rd in brightness and fall below $\frac{1}{3}$ rd in darkness.

Sensitiveness can be adjusted by this variable resistance. As soon as LDR gets dark the voltage of pin 2 drops $\frac{1}{3}$ rd of the supply voltage and pin 3 gets high and LED or buzzer which is connected to the output gets activated.

Circuit Diagram:-



Component used :-

1. Battery with strip
switch

2. L.D.R (Light Depending Resistance)

3. IC NE555 with Base

4. LED (Light Emitting Diode) 5 pieces

(If using white color then 4 pcs)

5. Variable Resistance of $47\text{ k}\Omega$

6. PCB (Printed Circuit Board of 555
or verob board.

COMPONENTS :-

a) Battery :- For 9V power supply we can
use 6 pcs dry cell or 6F22 9V single
piece battery.

b) Switch :- Any general purpose switch
can be used. Switch is used as circuit
breaker.

c) L.D.R :- (Light Depending Resistance)
It is a special type of resistance
whose value depends on the brightness
of light which is falling on it.

L.E.D.:

A diode is a component that only allows electricity flow one way. It can be thought as a sort of one way street for electrons. Because of this characteristics, diodes are used to transform or rectify AC voltage into a DC voltage. Diodes have two terminals the end on the schematic with the point of the triangle pointing towards that cathode. The anode, is of course, the opposite end. Current flows from the anode to the cathode.

] Variable resistance:

Resistors are one of the most common electronic components. A resistor is a device that limits, or resists current. The current limiting ability or resistance is measured in ohms, represented by the Greek symbol Ω . Variable resistors are resistors that have a variable resistance. You adjust the resistance by turning a shaft. This shaft moves a wiper across the actual resistor element. By changing the amount of resistor between the wiper connection and the connection(s) to the resistor element.

Working :-

When light falls on the LDR then its resistance decreases which results in increase of the voltage at pin 2 of the IC 555. IC 555 has got comparator inbuilt, which compares between the input voltage from pin 2 and $\frac{1}{3}$ rd of the power supply voltage. When input falls below $\frac{1}{3}$ rd then output is set high otherwise it is set low. Since in brightness, input voltage rises so we obtain no positive voltage at output of pin 3 to drive relay or LED, besides in poor light condition we get output to energize.

Precautions :-

- a] Use a sensitive LDR. You can test it using a multimeter.
- b] I.C should not be heated too much while soldering. Excess heat can destroy it.
- c] Opposite polarity of battery can destroy I.C so please check the polarity before switching ON the circuit.
- d] Each component should be soldered neat and clean. We should check for any soldered.

GOVERNMENT DEGREE COLLEGE
FOR WOMEN, KARIMNAGAR.

DEPARTMENT OF PHYSICS.
STUDENT STUDY PROJECT.

Title: SOLAR CELLS.

→ Done by:-

- B. Srilakshmi. (19077164468012)
- Sriyani. (19077164468013)
- Ramya. (19077164468015)
- Ch. Ashwita. (19077164468016)
- Pravali. (19077164468017).

→ Mentored by:-

N. Satthyana Reddy



DECLARATION.

We hereby declare that the work presented in this study project entitled Solar Cells is an original one and has been carried out by us in the department of physics, Government Degree for Women, Karimnagar and has not been submitted either in part or in full for the award of any degree or diploma of any University earlier.

Title:- SOLAR CELLS

1) Abstract:-

A solar cell, or photovoltaic cell, is an electronic device that converts the energy of light directly into electricity by the photovoltaic effect, which is a physical and chemical phenomenon. It is a form of photoelectric cell, defined as a device whose electrical characteristics, such as current, voltage or resistance, vary when exposed to light. Individual solar cells devices are often the electrical building blocks of photovoltaic modules, known colloquially as solar panels. The common single junction silicon solar cell can produce a maximum open-circuit voltage of approximately 0.5 volts to 0.6 volts.

2) Introduction:-

Solar cells are semi-conductor devices which use sunlight to produce electricity. They are manufactured and processed in a similar fashion as computer memory chips. Solar cells are primarily made up of silicon which absorbs the photons emitted

(3)

by sun's rays. The process was discovered as early as 1839. Silicon wafers are doped and the resulting silicon disks are given an anti-reflective coating. This coating protects sunlight loss. The solar cells are then encapsulated and placed in an aluminium frame. The process requires continuous monitoring to ensure quality control over a period of time.

3) Aims & Objectives:-

Solar energy can be used for many of the everyday needs, including electrical power, heating and cooling, water heating, industrial process heat, cooking, transportation, fuel-production and even environmental clean-up.

Solar cell, also called photovoltaic cell, any device that directly converts the energy of light into electrical energy through the photovoltaic effect.

- reduce carbon footprint.
- to build and maintain a cleaner, energy-efficient world.
- reduce your electricity bills.
- less reliability on DISCOM to supply us electricity.

4) Review of Literature :-

As energy demands is increasing day by day. Most of the techniques and technology is going to improved to fulfill energy needs. Scientist and researchers are in struggle to utilize the solar energy, as the energy from sun delivers to earth in one hour is equal to energy consumed by people in one year. So different types of solar cells are going to introduced, and lot of improvements and modification is going on in this field.

5) Uses :-

Solar cells, directly transform energy into directly from the sun. renewable energy is provided by solar cells, and they are durable, compact and low-maintenance. in remote environments, solar cells often generate electricity powering machines far from the closest electrical outlets.

- electric fences.
- water treatment.
- satellites.
- they are good for devices that do not consume too much energy.
- monocrystalline solar panels.

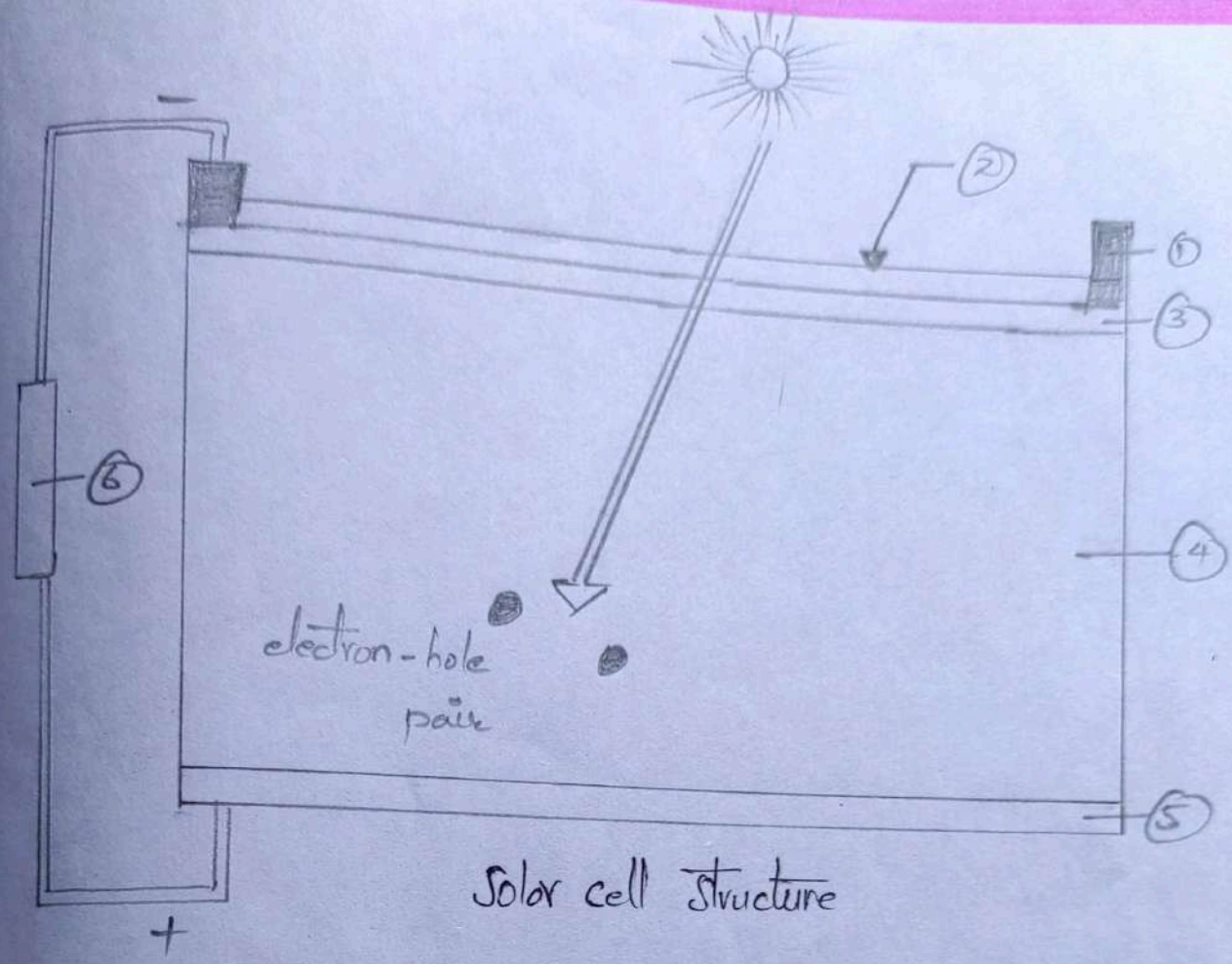
6) Conclusions:-

Solar cells technology is evolving through three generations, but first, comprising cells made from relatively thick (more than 180 μm thick) wafers of monocrystalline or multicrystalline silicon, continues to dominate the industry.

7) future scope:-

photovoltaics (PV) and concentrating solar power are likely to grow rapidly the National Renewable Energy Laboratory (NREL) projects solar energy could provide 45% of the electricity in the United States by 2050. if the energy system is fully decarbonised. and technology costs are projected to continue to decline.

8) drawing diagram / circuit diagrams:-



Solar cell structure

- 1:- front contact.
- 2:- antireflection coating.
- 3:- emitter.
- 4:- base
- 5:- rear contact.
- 6:- external load.

Department of physics

GDW . Kasimnagar

Student Study project

"Glaciers"

2021 - 2022

Name of the participants

- | | |
|----------------|----------------|
| 1. CH. Nikhila | 19077164468018 |
| 2. Aneela | 19077164468019 |
| 3. D. charmi | 19077164468020 |
| 4. D. Sabana | 19077164468021 |
| 5. prantha | 19077164468022 |

Name of the supervisor ÷

P. Aruna

Glacier

A glacier is a persistent body of dense ice that is constantly moving under its own weight. A glacier forms where the accumulation of snow exceeds its ablation over many years, often centuries. It acquires distinguishing features, such as crevasses and seracs, as it slowly flows and deforms under stresses induced by its weight. As it moves, it abrades rock and debris from its substrate to create landforms such as cirques, moraines, or fjords. Although a glacier may flow into a body of water, it forms only on land is distinct from the much thinner sea ice and lake ice that form on the surface of bodies of water. Air bubbles, which give a white color to ice, are squeezed out by pressure increasing the created ice's density.

The accumulation zone can be subdivided based on its melt conditions.

⇒ The dry snow zone is a region where no melt occurs, even in the summer, and the snowpack remains dry.

⇒ The percolation zone is an area with some surface melt, causing meltwater to percolate into the snowpack. This zone is often marked by refrozen ice lenses, glands, and layers. The snowpack also never reaches the melting point.

⇒ Near the equilibrium line on some glaciers, a superimposed ice zone develops. This zone is where meltwater refreezes as a cold layer in the glacier, forming a continuous mass of ice.

⇒ The wet snow zone is the region where all of the snow deposited since the end of the previous summer has been raised to 0°C .

Classification by size, shape and behavior.

Glaciers are categorized by their morphology, thermal characteristics, and behavior. Alpine glaciers form on the crests and slopes of mountains. A glacier that fills a valley is called a valley glacier, or alternatively, an alpine glacier ice outside a mountain, or volcano is termed an ice cap or ice field. Ice caps have an area less than $50,000 \text{ km}^2$ by definition.

Tidewater glaciers are glaciers that terminate in the sea, including most glaciers flowing from Greenland, Antarctica, Baffin, Devon, and Ellesmere Islands in Canada, Southeast Alaska, and the Northern and Southern Patagonian Ice Fields.

As the ice reaches the sea, pieces break off or calve, forming icebergs, most tidewater glaciers calve, too above sea level, which often results in a tremendous impact as the iceberg strikes the water. Tidewater glaciers undergo centuries-long cycles of advance and retreat that are much less affected by climate change than other glaciers.

Classification by thermal state

Thermally, a temperate glacier is at a melting point throughout the year, from its surface to its base. The ice of a polar glacier is always below the freezing threshold from the surface to its base, although the surface snowpack may experience seasonal melting. A subpolar glacier includes both temperate and polar ice, depending on the depth beneath the surface and position along the length of the glacier.

In a similar way, the thermal regime of a glacier is often described by its basal temperature. A cold-based glacier is below freezing at the ice-ground interface and is thus frozen to the underlying substrate. A warm-based glacier is above or at freezing at the interface and is able to slide at this contact. This contrast is thought to effectively erode its bed, as sliding ice promotes plucking of rock from the surface below. Glaciers which are partly cold-based and partly warm-based are known as polythermal.

Department of physics

GDCW Kazimnagar

Student study Project

Origin of Quantum Mechanics

2021 - 2022

Name of the participant :-

1. D. Nikhitha - 19077164468026
2. E. Shiveesha - 19077164468027
3. puja - 19077164468028
4. D. Anjali - 19077164468029
5. G. Manisha - 19077164468031

Name of the Supervisor :-

smt P. Aruna

Aim :- Origin of Quantum Mechanics.

What is origin of Quantum Mechanics?

Building on de Broglie's approach, modern quantum mechanics was born in 1925, when the German physicists Werner Heisenberg, Max Born and Pascual Jordan developed matrix mechanics and the Austrian physicist Erwin Schrödinger invented wave mechanics and the non-relativistic Schrödinger equation as an approximation of

History of quantum mechanics :-

The history of quantum mechanics is a fundamental part of the history of modern physics. Quantum mechanics history as it interlaces with the history of quantum chemistry began essentially with a number of different scientific discoveries.

The 1838 discovery of cathode rays by Michael Faraday the 1859-60 winter statement of the black body radiation problem by Gustav Kirchhoff the (1859-60) 1877 Suggestion by Ludwig Boltzmann that the energy states of a physical system could be discrete, the discovery of the photo electric effect by Heinrich Hertz in 1887.

$$E = h\nu,$$

where h is a numerical value is called Planck's constant.

What are the properties of quantum mechanics :-

The main properties of quantum mechanics are the quantification of energy.

The wave particle duality, the uncertainty principle and the correspondence principle.

Connection to Big idea about energy.

electronic transition in atoms corresponds to a quantized energy.

principles of quantum mechanics :-

⇒ The superposition principle.

⇒ The uncertainty principle

⇒ The Com-plementarity principle.

Advantage of quantum mechanics :-

Applications of quantum mechanics include explaining phenomena found in nature as well as developing technologies that rely upon quantum effects. like integrated circuits & lasers.

Disadvantages of quantum Mechanics :-

The graphs are difficult to understand

Since they are wave functions rather

than basic distance vs probability plots.

Quantum mechanics is not to be comprehended and is not comprehended by humans.

Department of physics

GDCW Karimnagar

Student Study project

Manufacturing of Glass
materials

2021 - 2022

Name of the participants :-

Gr. Puja

19077164468034

Lavanya

19077164468035

Gr. mamatha

19077164468036

Gouthami

19077164468037

Saritha

19077164468038

Name of the Supervisor :-

P. Aruna

Manufacturing of glass materials :-

Manufacturing glass articles requires the ability to balance equality control and productivity. We assist glass manufacturers in their pursuit of continually improving quality, while often manufacturing adds, the cost-effective evaluation of a bottle design prior to mold construction and the diagnosis of a fractured item from a consumer, glass manufacturers have long considered American glass research a trusted partner capable of assisting through out the life cycle of a glass package. We also have expertise in tableware, candles and solar energy. If you are experiencing difficulties with your glass articles or are interested in avoiding many of those same difficulties we invite you to discuss your issues with one of our experts.

Explore the following services which have been shown to offer the most advantage to our clients in the glass manufacturing industry.

- ⇒ Performance testing
- ⇒ Design study
- ⇒ Fracture diagnosis
- ⇒ glass quality
- ⇒ Contamination identification
- ⇒ Labels, decorations and closures.

- ⇒ Line audits
- ⇒ litigation assistance
- ⇒ poly test slurry
- ⇒ Training seminars

The art of making glass can be tracked back to 2600 BC in Mesopotamia.

Egyptians practised making glass around 2500 BC. Artificial glass first appeared in the Egyptian or the Mesopotamian civilisation, whereas they used tools made out of volcanic glass obsidian in the stone age. Ancient China, however, discovered how to make glass a little later.

Glass beads are known to be one of the earliest products made out of glass. Their creation is thought to be primarily accidental. In the later bronze age, glass making came to a halt. Glass was a luxury material back then.

Archaeological excavations suggest the use of glass in England during the middle ages. In the 10th century, stained glass found a place in cathedrals and windows of places. After the Renaissance, architectural methods changed substantially, leading to a decrease in stained glass as a building material.

Domestic use of glass increased during the following industrial revolution. Vessels, glass windows, and glass beads gained popularity in Europe during this period. During the 19th century, many people preferred glass windows and doors as a decorative option. In the late 19th century, some designers brought back stained glass in decorative windows. It was during this period that Mr. Tiffany discovered several methods to make domed glass handicrafts.

People discovered the true versatility of using glass as a building material only in the 20th century. With glass making technology receiving an industrial boom, you could produce several different types of glass. Toughened glass, laminated glass, bullet proof glass and smart glass all boosted the use of glass in buildings. Today, several skyscrapers, small and big homes and offices use glass in almost all aspects of construction and design.

Different types of Glass :-

Since glass has a wide variety of applications, it is of different types. Each of these varies in strength and design.

1. Fused Quartz or fused silica glass?

This type of glass is highly resistant to weathering. Its molecules are arranged randomly. This type of glass is used in tube lights and furnaces.

2. Soda-Lime silica glass?

This type of glass is commonly used in windows and is one of the most prevalent types of glass made anywhere in the world.

3. Sodium Boro silicate glass?

In this type of glass, boron oxide is added. It makes the glass less prone to cracking. It is primarily used to make lab equipment and kitchen ware.

4. Lead oxide Glass?

Lead oxide glass has high reflective properties, making it a favourite of jewellery makers. Its crystals reflect light brilliantly.

5. Clear glass?

Also famous as float glass, clear glass offers extreme clarity and transparency for unobstructed views, making it the go-to choice for panoramic windows.

6. Tinted Glass?

Commonly known as annealed glass, tinted glass is manufactured with a coating or a film to impact its colour and reduce light transmission.

Uses of Glass :-

Over the years, glass has characterized modern architecture like no other material. Glass materials distinguish the look and feel of facades and have a crucial involvement in the energy efficiency of buildings.

The usage of glass in the commercial and residential sectors is increasing by leaps and bounds. This versatile material is now considered a symbol of affluence and luxury and gradually becomes an architect's favourite.

Advantages of glass :-

Glass can make infrastructure look more stunning and sophisticated. That usage of glass in construction adds beauty to the building. Its use achieves the architectural view for external decoration, when used in the interiors, glass saves space too.

Glass cladding in buildings carries out the functional requirement of heat retention, lighting and energy-saving. It also adds a sense of ingenuousness and harmony to any surrounding.

20

Government Degree college for Women
Karimnagar

Department of physics student study
project

Construction of "Gyroscope"

done by :

Navya — Navya — 19077164468039
Rakshitha — Rakshitha — 19077164468040
Anusha — 19077164468041
Susma — 19077164468042
Lavanya — 19077164468043.

Mentored by :

N. Satyanarayana reddy.

DECLARATION... 😊

We hereby declare that the work presented in this study project entitled "Construction of Gyroscope" is an original one and has been carried out by us in the department of physics.

Government degree college for women, Karimnagar.

And has not been submitted either in part or in full for the award of any degree or diploma of any university earlier.

construction of gyroscope

Abstract :-

⇒ Gyroscopic action is the rotation of a spinning body's axis. The understanding of gyroscopic action is crucial for vehicle and aircraft engineering design. Stabilizing a system like an automobile or a plane requires awareness of gyroscopic effects that may alter the stability of the system.

⇒ The focus of this experiment was to study the gyroscopic couple, angular velocity of the rotor, and the precession velocity.

Introduction :-

A gyroscope is a device used for measuring or maintaining orientation and angular velocity. It is a spinning wheel or disc in which the axis of rotation is free to assume

any orientation by itself, when rotating, the orientation of this axis is unaffected by tilting or rotation of the mounting, according to the conservation of angular momentum.

Construction of Gyroscope

1. There is a thick wheel known as gyro wheel (which is made to rotate at high speed)
2. It is mounted on a circular ring by its axis.
3. To make the disc rotate in every direction.
[3 rings are used.] [as shown in the above fig.]
4. Basically, all the 3 discs are connected at 90 degrees, this allows a full 360° movement of a disc in any direction.
5. It gives a 3-degree freedom which means:
 1. It can spin on its axis.
 2. It can tilt about on its horizontal plane.
 3. It can turn about its vertical axis.

Aims & objectives.

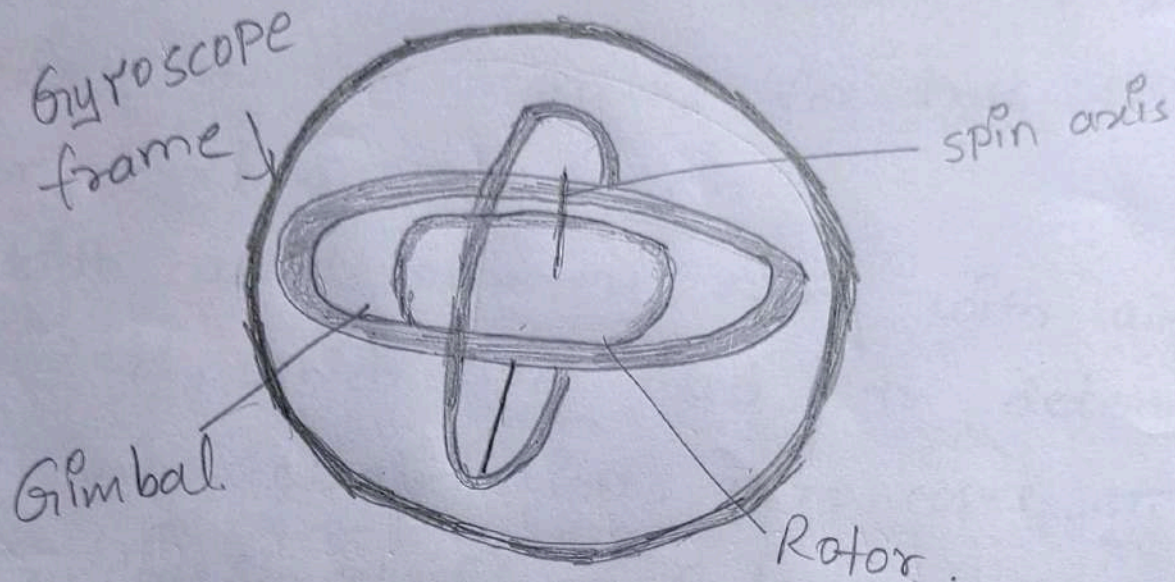
* gyroscopes are motion sensors that detect and measure the angular motion of an object.

* They measure the rate of rotation of an object around a particular axis: 1-axis, 2-axis, and 3-axis.

Review of literature :-

A mechanical gyroscope consists essentially of a spinning mass which rotates around its axis. Specifically, when the mass rotates on its axis, it tends to stay parallel to itself and oppose any attempt to change its direction. Physicist Leon Foucault invented this mechanism during his studies of Earth's rotation in 1852. If a gyroscope is installed on gimbals, allowing the mass to navigate freely in the three directions of space, its spinning axis will remain oriented in the same direction, even though it may change direction.

drawing pictures :-



Gyroscope Diagram

Uses of Gyroscope :-

Following are the main applications of gyroscopes.

* In heading indicators: Gyroscopes commonly referred to as directional gyros, are used in heading indicators. A heading indicator is a flying instrument that pilots use to know the direction and course of their aircraft.

* Gyrocompass: while a gyrocompass seeks for north, a directional gyro may not. To achieve or this, it senses the rotation of the Earth's axis and then searches for true north rather than magnetic north.

* With accelerometers: Along with accelerometers, which are used to determine optimum acceleration, gyroscopes are also employed. It is crucial to remember that an object's velocity may be determined by measuring its acceleration and integrating it over time.

Conclusion :-

They reported on the currently more diffused gyroscope technologies in this review. The gyroscopes under consideration include mechanical gyroscopes and macro and micro-scale gyroscopes. Gyroscope is the next sensor industry killer application. In the automotive, consumer, industrial,

medical, and military markets, there are many mature applications already developed and produced in limited volumes.

REFERENCES :-

- [1] K. Liu et al, "The development of micro gyroscope technology" *Journal of micromechanics and microengineering* - 2009, doi: 10.1088/0960-1317/19/11/113001.
- [2] A.C. Fischer et al, "Integrating MEMS and ICs" *microsystems and nanoengineering*. 2015. doi: 10.1038/micronano.2015.5
- [3] M. N. Armenise, C. Diminelli, R. Dell'olio, and V.M.N. Passaro, *Advances in gyroscope technologies 2010*.
- [4] S. Pransila, *Introduction to microfabrication 2010*.
- [5] H. Hermann and H. Buecksh "Mass-spring system," in *Dictionary Geotechnical*