

Sir. M.V. Govt. Science College, Bommanakatte,
 Percentage of students undertaking project work/field
 work/internship (Data for the latest completed academic year) (10)
 2020-21

Annexure – 1.10
 Criterion -01
 Metric:1.3.3

Programme name	Program Code	List of students undertaking project work/field work/internship	Title of The Project/Dessertation	Link to the relevant document
B.Sc., (CZBt)	BSc2	Harshita S	Mushroom as SCP	
		Gowri H K		
		Sinchana		
		Prakruthi M		
		Shwetha SN	Vaccines for COVID-19	
		Murgesh C S		
		Gurukiran		
		Pavan Kumar M		
		Savanth Kumar	Corona Virus	
		Sumanth		
		Simran Taj		
		Uzma kounain		
		Syeda banu		
		Yashwanth Rao		
Naziya Unnisa				
B.Sc., (PCM/PMCs)	SSE615	Mohammed Sait,	Scanning electron Microscope	https://drive.google.com/file/d/1E8krohnCUtvLrkf4riB59bVVHujD_s-k/view?usp=sharing
		Tousif Baig	Quantum computers	
		Sha Khalander		
		Darshan P		
		Girish U		
		Shashanka R	A simulation On Series LCR Circuit	
		Suhas		
		Bhavyashree		
		Meghana D		
		Ramya B U	Conducting Polymers	
		Archana A		
		Priyanka M B		
		Bindu D		
		Pooja S	Error measurement	
		Pratibha B K		
		Sindu M S		
		Nischitha B K		
		Pooja K S	Exoplanets	
		Priyanka M		
		Sanjana K S		
		Usha B K		
		Vitha S D	Physics behind the development of calendars	
		VIDYASHREE B H		
		Yashaswini S		
		Sampitha R		
		Hemantha S	Tensegrity	
		Nihkil H S		
		Premsagar V		
		Pruthvi D R		
		Shreyas B K	Microwave communication	
		Arpitha N		
		Mahalakshmi K S		
		Vani J		
		Sindya D	Graphene	
		Yashswini R		
		Adithaya A		
		Deepak H G		
		Santhosh K G	Artificial Intelligence	
		Uday M		
		Aruna A Reddy		
		Kumuda V S		
		Manasa S	Low power inverter	
Sahana R				
Shilpa S				
Arpitha J				
Mahalakshmi	Geomagnetism			
Priyadharshini S				
Sindhu B S				
Sushmitha K J				
Bhoomika S				
Kuthe Jathul Kubra Shama				
Nayana D				
Tahera Banu				
Yashodha M				

		Bi Bi Ameena Haseeba Khanum Saniya Samdini Umme Rumana Poornima A Megha G R Lavanya V T Bhavana S Kavya K M Nethravathi M Rajalakshmi K R	Energy Storage Devices Shape Memory Alloys Capacitive Sensors	
BCA		JYOTHI G. PRIYANKA M PRIYAMKA M SOUMYA A.V. RAGHU NAIK.C HITHESH.B MOHAMED SHAEEB KUMAR YADAV.R BI BI AYISHA.S MANVITHA.M NAGMA FARIYAL RAJALAKSHMI.K.R RAKSHITHA.V GANAVI.S KAVYA.S SHAILAJA.D.K VANI.C.R ANNAPURNESHWARI.P CHANDANA.D.M KEERTHANA.Y.N SAHANA.H THEJAS B K ANIL KUMAR.K E.SANDHYA MARGARET RAKESH.K SAMPREETHA.B KIRAN.N NITHISHA.B.M MOHAMMED THOHID YUSUF ALI.S AKASH.E CHAITHAR.M.D MADAN.B ONKAR VARUNI.S PATIL BINDU.D HEMA.M POOJA.S PRATHIBHA.B.K SINDHAU.M.S DARSHAN.P GIRISH.U MOHAMMED AHAMED SA SHASHANKA.R SUHAS BHAVYA SHREE MEGHANA.D PRIYANKA.M.B RAMYA.B.U ARCHANA.A	“E-COMMERCE SITE IN USING PHP” “ONLINE STUDENT COURSE REGISTRSTION” “E-LIBRARY MANGEMENT SYSTEM” “HOSTEL MANAGEMENT SYSTEM” “ONLINE MOBILE BOOKING SYSTEM” “STUDENT RESULT MANAGEMENT SYSTEM” “CLASS ROOM CAPTURE SYSTEM” L TIME DRIVER FATIGUE DETCTION AND ALERT SYSTE “SMART HEALTH MONITARING SYSTEM” “BOOK STORE MANGEMENT” “HOSPITAL MANAGEMENT SYSTEM”	
MSC (INDUSTRIAL Chemistry)	MSC IC (PW)	Abhishek S.V. Manjula Tegur Maruthi B.B. Meghana C. Bhuvaneshwari V.Y. Chaitra P. Nagaraja Udupa T.S. Sachindeep E. S. Chandana Darshan H.P. Dineshkumar S.L. Lavanya N.U. Dhrithi H.R. Madhura P. Mohammad Irshad Ayubi	Studies on synthesis characterization, biological activities of derivatives of benzotriazole. Synthesis and characterization of azodye ligand and its Cu(II) and Co(II) complexes. Synthesis and characterization of Nickel oxide nanoparticles. Synthesis, characterization of 1-naphtho[2,1-b]furan-2yl diazenyl substituted phenol derivatives.	https://drive.google.com/file/d/1U4Rs-nzWLLi_kCbTxHW-vLkb4LEf2hQ/view?usp=sharing https://drive.google.com/file/d/1Bag_sHpOTzi7Wi0TGcKbGVKPHDSCSgT/view?usp=sharing https://drive.google.com/file/d/1gxv599B3Gs2BNUvtb6OUDC8tESzdyHS/view?usp=sharing https://drive.google.com/file/d/1q3EKS_i8D5vbfDpLPy2EScfEo0KeCUYa/view?usp=sharing

		Sudarshana V.M.		https://drive.google.com/file/d/1nKAeHpHyVpvhYfO8SqrNfWgDOF5c-MPq/view?usp=sharing
		Bindu B.N.	A review on synthesis of benzothiazole derivatives.	https://drive.google.com/file/d/1BQvE3VwC0Xk30X0KEZRVJxlhKRADxutT/view?usp=sharing
		Chethan S.	A study on extraction techniques.	https://drive.google.com/file/d/1Yw1BcKyZJXR_vblytzE9LJPqfBJQTQcz/view?usp=sharing
		Harshitha S.	A review on synthesis of benzimidazole derivatives.	https://drive.google.com/file/d/1Yw1BcKyZJXR_vblytzE9LJPqfBJQTQcz/view?usp=sharing
		Jagadeesha M.R.	A review on synthesis of Schiff bases ligands and their metal complexes as antimicrobial agents.	https://drive.google.com/file/d/1Yw1BcKyZJXR_vblytzE9LJPqfBJQTQcz/view?usp=sharing
		Likhitha H.K.	A study of extraction identification and evaluation of biological activities of medicinal plant with reference to neem and alovera.	https://drive.google.com/file/d/1zjip-6axfM9AbAzzLBKouNvdlu062leJ/view?usp=sharing
		Mahabaleshwar S.N.	A review on superconducting materials.	https://drive.google.com/file/d/1zjip-6axfM9AbAzzLBKouNvdlu062leJ/view?usp=sharing
		Roopa D.	A review on nanomaterial synthesis and its applications.	https://drive.google.com/file/d/1qAoo_nKjKd3pabL5mh9Dcy9Ev4wXGwP/view?usp=sharing
		Sachingowda K.	A review on synthesis of benzoxazole derivatives.	https://drive.google.com/file/d/1rc_33Nj8zLQBQ7-VU6O-htw4Be038lJ/view?usp=sharing
		Shalini R.	A study on causes on remedies for covid 19 pandemic.	https://drive.google.com/file/d/1eBYiY0sn_JQz0HE8-ohs3f54L1BQDMEu/view?usp=sharing
		ShifaKhanum A.N.	Computer aided drug design leading to drug discovery approach using plant extract.	https://drive.google.com/file/d/1eBYiY0sn_JQz0HE8-ohs3f54L1BQDMEu/view?usp=sharing
		Shwetha. T.N	An review on synthesis of benzofuran derivatives and its biological applications.	https://drive.google.com/file/d/1P7nTh2etij2SrSgzv9cxwFrJLQZ7SPqQ/view?usp=sharing
		Varun V.	An review on naphtha[2,1-b]furan derivatives and their antimicrobial activities.	https://drive.google.com/file/d/1P7nTh2etij2SrSgzv9cxwFrJLQZ7SPqQ/view?usp=sharing
		Veena M.R.	An review literature on synthesis and biological activities of quinoline derivatives.	https://drive.google.com/file/d/1M7cyRed5H55VC-MLCt3gBKgqRuRaqrnN/view?usp=sharing
		AMREEN BANU	STUDY OF AQUATIC WEEDS IN PONDS	
		BHOOMIKA K		
		MEHARUNNISA		
		RANJITHA H		
		ARPITHA M S		
		HEMALATHA N D	N VARIETIES OF BANANA CULTIVATED IN BHADRAVA	
		NUSAIBA SADAF ALI		
		BRUNDA S	GERBERA PLANT CULTIVATION IN HORTICULTURE DI	
		MAITHRI B S		
		PAVAN G		
		SUMA G M		
		ASHWINI M		
		BHUVANA R	PHYTODIVERSITY IN GMR BIOTECH, SHIMOGA	
		CHANDANA GAIKWAD		
		JAGADEESH H		
		JNANASHREE T		
		SUMANTH T K		
		CHAITHRA D	WEED MANAGEMENT	
		HITHAISHINI		
		SINDHU B G		
		SINDHU P		
		RAMYA A		
		MUSKAN	TIMBER AS A SUSTAINABLE BUILDING MATERIAL	
		SANIYA FIRDOSE		
		PAVANA S	MEDICINAL PLANTS USED TO CURE THE SKIN PROBLEM	
		RAMYA S		
		SHILPA K		
		SNEHA V		
		RAKSHITHA K		
		ROSHINI J K RAO	OF MEDICINAL PLANTS IN KITCHEN GARDENS OF BH	
		SAHANA M C		
		TANYA T M	PLANTS USED AS COSMETICS	
		SARAL B		
		SAHANA C		
		SANGEETHA Y		

MSC (Chemistry)

MSCCh(PW)

BSC (CBZ/BCMb)

BSc2

		SHALINI C B	
		SINDHU B JOIS	KINDS OF MUSHROOM AND ITS CULTIVATION
		BINDUSHREE R	
		VANDANA	FEED MANAGEMENT IN PADDY AND SUGARCANE FIELDS
		VEDASHREE T P	
		VIDYA L	SURVEY OF MEDICINAL PLANTS IN HONNEGUDDA
		ARPITHA C	
		HIMA T	
		JOY SHERLI P	
		PRAKRUTHI S	
		SUSHMITHA K	
		KIRAN M	DOCUMENTATION ON BIOFERTILIZERS
		PRIYAGONI	
		YASHWANTH C	
		AMOGHAVARSHA C	
		ISHWARYA L	
		RAKSHITHA K G	PLANT PATHOLOGY
		REKHA Y R	
		BANUPRIYA S S	
		SINDHUSHREE R	
		VAISHNAVI R T	
		FIZA MEER	COMMERCIAL USES OF MEDICINAL PLANTS
		FAIZA KAUNAIN	
BSC (CBZ/ZCMb)	BSc2	Bhoomika	Survey of Cow Breeds in Bommanakatte area
		AmreenBanu	
		Meharunnisa	
		Ranjita H	A Case study of Vermicomposting in Dummalli
		Pavana S	
		Sahana C	
		Sarala B	
		Sneha V	
		Rakshitha K	Diversity of ant species
		Muskan	
		Saniya Firdose	Selective personality in Birds
		Roshini J K Rao	
		Sahana MC	
		Shalini CB	Ethnoveterinary
		Tanya TN	
		Ramya S	
		Sangeetha Y	
		Sindu BS Jois	
		Shilpa K	
		Bindhushree R	Broiler farming – A Success story of self-employment
		Sindhu p	
		Ramya A	
		Hithaishini	keeping management in organic farm
		Chaitra D	
		Pavan G	
		Suma GM	
		Ashwini M	
		Maithri BS	A case study of sheep management
		Bhuvana R	
		Muruges CS	
		Gurukiran G	
		Pavankumar M	Useful and beneficial insects in and around Sir. M.V scie
		Savanth kumara SE	
Sumanta M			
Simran Taj MF	Diversity of spider in and around Bhadravathi		
UzmaKounain			
SyedaBanu			
Yashwanth Rao M			
NaziyaUnnisa	A case study on rearing of fishes in Siddapura pond		
Hemalatha ND			
NusaibaSadaf Ali			
Arpitha MS			
Harshitha S			
Sinchana	Food adulteration		
Gowri HK			
Prakruthi M			
Shwetha SN			
Vedashree TP			
Sindhu BG			
Vidhya L			
Vandana N			

	Sumanth TK	Modern organic dairy framing by an intellectual Women	
	Chandana Gaikwad k		
	Jagadeesha S		
	Jnanashree		
	Brunda		