



SACRED HEART COLLEGE (AUTONOMOUS)

Tirupattur – 635 601, Tamil Nadu,S.India

Resi : (04179) 220103

College : (04179) 220553

Fax : (04179) 226423

A Don Bosco Institution of Higher Education, Founded in 1951 * Affiliated to Thiruvalluvar University, Vellore * Autonomous since 1987

Accredited by NAAC (4th Cycle – under RAF) with CGPA of 3.31 / 4 at 'A+' Grade

Ready for
Every Good Work

CRITERION III: RESEARCH, INNOVATIONS AND EXTENSION

3.4.1: The Institution ensures implementation of its stated Code of Ethics for research. The institution has a stated Code of Ethics for research and the implementation of which is ensured through the following:

1. Inclusion of research ethics in the research methodology course work
2. Presence of institutional Ethics committee (Animal, Chemical, Bio-ethics etc.)

3. Plagiarism check through software

4. Research Advisory Committee

Assignment Id	Assignment Name	Integration	Paper ID	Submitted Date/Time	Title	Similarity Score	Word Count	Page Count
119496717	Dr Wilson Bosco	Website	1988482827	04-01-2023 16:21	Molecular simulation and Experimental studies of Methoxypyrene	22	1086	7
127511235	Prof Jayakumar	Website	1943076870	03-11-2022 09:05	Effect of reaction time	41	1203	5
121875187	CHEMISTRY PG II	Website	2058944809	08-04-2023 14:47	Synthesis	32	33	5
121875187	CHEMISTRY PG II	Website	2059044882	08-04-2023 21:14	Cu(II)	11	2103	14
121875187	CHEMISTRY PG II	Website	1855253435	12-06-2022 18:26	Project	30	812	3
121875187	CHEMISTRY PG II	Website	2059046544	08-04-2023 21:19	PROJECT	9	3013	15
121875187	CHEMISTRY PG II	Website	2061431065	11-04-2023 15:06	Project	73	11522	42
121875187	CHEMISTRY PG II	Website	2059046787	08-04-2023 21:19	PROJECT	7	550	2

121875187	CHEMISTRY PG II	Website	1852221724	07-06-2022 16:40	Green Synthesis of zno nano partial	25	1493	8
121875187	CHEMISTRY PG II	Website	1855324563	12-06-2022 21:25	Project	19	807	3
121875187	CHEMISTRY PG II	Website	1852874188	08-06-2022 15:31	Green Synthesis of Nanoparticles	83	6812	27
113765842	Dr Jayabalan	Website	2025844061	01-03-2023 09:09	Synthesis	22	5478	41
121875187	CHEMISTRY PG II	Website	1855257876	12-06-2022 18:39	PROJECT	29	815	3
121875187	CHEMISTRY PG II	Website	1853398721	09-06-2022 10:13	Materials and methods	9	1526	10
121875187	CHEMISTRY PG II	Website	2056373708	05-04-2023 11:22	Macrocyclic dinuclear complex of nickel(II)	20	2471	14
121875187	CHEMISTRY PG II	Website	2058939338	08-04-2023 14:22	EXP AND RND	2	790	6
121875187	CHEMISTRY PG II	Website	2058938640	08-04-2023 14:19	Project	12	472	1
121875187	CHEMISTRY PG II	Website	2060244834	10-04-2023 10:06	OPTICAL AND ELECTRICAL ANALYSIS OF (2E)-2-(3	45	1233	4
121875187	CHEMISTRY PG II	Website	2058498522	07-04-2023 23:14	Materials and methods	29	604	3
121875187	CHEMISTRY PG II	Website	1851524814	06-06-2022 17:53	Corrosion Chemistry	11	930	9
121875187	CHEMISTRY PG II	Website	1854169770	10-06-2022 13:42	Green Synthesis of Nano Particles	17	412	4
121875187	CHEMISTRY PG II	Website	1853606732	09-06-2022 18:29	ynthesis of schiff base zinc	17	888	3
121875187	CHEMISTRY PG II	Website	1853384675	09-06-2022 09:48	MATERIAL AND METHODS	17	1338	10
121875187	CHEMISTRY PG II	Website	2058555368	08-04-2023 00:54	EXPERIMENTAL TECHNIQUE	34	2680	14
118212505	Dr Collins	Website	1849028188	02-06-2022 15:46	Project	49	13859	70
121875187	CHEMISTRY PG II	Website	1852241726	07-06-2022 17:31	Green synthesis of Nano Particals	36	715	3
115182614	Mrs Thenmozhi	Website	1868040243	08-07-2022 14:54	Structural	27	1233	3832
117503149	Dr Xavier	Website	1757519463	08-02-2022 10:55	Final Thesis	32	36538	162

121875187	CHEMISTRY PG II	Website	2060218528	10-04-2023 09:43	Project	4	1092	4
119610564	Dr Vilvamani	Website	2041648409	20-03-2023 18:13	Proposal updated	3	3837	18
121875187	CHEMISTRY PG II	Website	2036929800	14-03-2023 16:05	A STUDY ON PHYSICAL ACTIVITY	29	1233	9650
109688975	Bioceramic	Website	1628337696	06-08-2021 11:56	Bioceramic	31	33234	161
113765842	Dr Jayabalan	Website	1849716053	03-06-2022 16:43	Paper 1	59	2524	9
113765842	Dr Jayabalan	Website	1851312194	06-06-2022 11:13	MATERIAL AND METHODS	50	1608	8
121875187	CHEMISTRY PG II	Website	2060369169	10-04-2023 12:31	RESULTS AND DISCUSSION	11	1076	3
121875187	CHEMISTRY PG II	Website	1854209246	10-06-2022 15:15	Anti Microdial	22	1330	8
121875187	CHEMISTRY PG II	Website	2059045317	08-04-2023 21:15	PG PROJECT	6	1184	3
121875187	CHEMISTRY PG II	Website	2060446991	10-04-2023 15:35	MATERIALS AND METHODS	22	1200	7
113765842	Dr Jayabalan	Website	1759094136	10-02-2022 11:21	Molecular interaction of chloroquine with 2- (Hydroxypropyl)- β - Cyclodextrin through host-guest system	49	4424	13
119610564	Dr Vilvamani	Website	2041567376	20-03-2023 15:20	Proposal	13	3938	19
121875187	CHEMISTRY PG II	Website	2057241091	06-04-2023 09:28	PROJECT	8	735	19
121875187	CHEMISTRY PG II	Website	1854065936	10-06-2022 10:16	Project	14	1564	5
121875187	CHEMISTRY PG II	Website	1853343634	09-06-2022 08:40	EXPERIMENTAL TECHNIQUE MATERIALS AND METHODS	23	1838	14
121875187	CHEMISTRY PG II	Website	1854256953	10-06-2022 17:13	Phyto Chemical Analysis	25	1107	8
113765842	Dr Jayabalan	Website	2025842343	01-03-2023 09:07	Project Proposal	18	2344	13
121875187	CHEMISTRY PG II	Website	1850236422	04-06-2022 14:47	Green Synthesis of ZnO Nanoparticles using Orange	54	1614	8

					Fruitpeel			
121875187	CHEMISTRY PG II	Website	2058500740	07-04-2023 23:17	Experimental methods and RND	2	794	5
121875187	CHEMISTRY PG II	Website	2059046243	08-04-2023 21:18	Synthesis	42	2112	6
121875187	CHEMISTRY PG II	Website	2056383494	05-04-2023 11:40	Project	7	1059	13
121875187	CHEMISTRY PG II	Website	2057365161	06-04-2023 12:28	PROJECT	37	2296	12
119610564	Dr Vilvamani	Website	1801249350	04-04-2022 15:04	MPhil Thesis	34	7185	31
121875187	CHEMISTRY PG II	Website	2058944517	08-04-2023 14:45	PROJECT	25	1803	17
121875187	CHEMISTRY PG II	Website	2057237566	06-04-2023 09:26	PROJECT	9	1062	10
121875187	CHEMISTRY PG II	Website	1853405014	09-06-2022 10:25	Green Synthesis of Nano Particals	25	6682	26
113765842	Dr Jayabalan	Website	1845075653	27-05-2022 09:43	Project	31	1404	9
121875187	CHEMISTRY PG II	Website	1854727394	11-06-2022 12:13	Synthesis and Characterization of Homo Dinuclear Copper Macro cycles	18	2369	15
111879148	SYNTHESIS AND CHARACTERISATION OF NANOHYDROXYAPATITE USING TRILAURIN AS A NOVEL SURFACTANT	Website	1847755566	31-05-2022 16:52	Project	8	1233	1718
121875187	CHEMISTRY PG II	Website	1850234095	04-06-2022 14:37	Green synthesis of Nickel oxide Nanoparticles	3	1764	7
113765842	Dr Jayabalan	Website	1872107149	18-07-2022 15:45	Synthesis	24	692	57
119496717	Dr Wilson Bosco	Website	1988805289	05-01-2023 16:30	Molecular simulation and Experimental studies of Methoxypyrene encapsulated Cobalt(II)	20	992	15
121875187	CHEMISTRY PG II	Website	1854149824	10-06-2022	Project	30	1065	9

				12:57				
121875187	CHEMISTRY PG II	Website	1853494325	09-06-2022 13:40	Project	23	3332	22
111879148	SYNTHESIS AND CHARACTERISATION OF NANOHYDROXYAPATITE USING TRILAURIN AS A NOVEL SURFACTANT	Website	1848403911	01-06-2022 16:02	Project	5	1233	1860
121875187	CHEMISTRY PG II	Website	1854254827	10-06-2022 17:07	Anti microbial	5	1165	7
113765842	Dr Jayabalan	Website	1853488184	09-06-2022 13:25	Project	36	8975	69
127511235	Prof Jayakumar	Website	2088293121	09-05-2023 10:29	Multifunctional and Enhanced Photovoltaic Performance of Copper doped SrSnO ₃ Nano Corals for Dye-Sensitized Solar Cells	25	4428	11
121875187	CHEMISTRY PG II	Website	2058938871	08-04-2023 14:20	RND	21	1233	5
121875187	CHEMISTRY PG II	Website	1854207087	10-06-2022 15:09	Myrtistica Fragans	21	1268	8
121875187	CHEMISTRY PG II	Website	2060124088	10-04-2023 08:43	Project	28	621	2
115182614	Mrs Thenmozhi	Website	1734074466	20-12-2021 12:01	Structural	6	18	4
121875187	CHEMISTRY PG II	Website	2058945034	08-04-2023 14:48	PROJECT	5	1082	8
121875187	CHEMISTRY PG II	Website	2057231513	06-04-2023 09:21	EXPRIMENTAL METHOD	3	992	16
121875187	CHEMISTRY PG II	Website	1854063337	10-06-2022 10:11	Project	15	2008	19
109574995	Ms Venda Phd	Website	1627292580	03-08-2021 15:09	Phd Ms Venda	55	37967	178
121875187	CHEMISTRY PG II	Website	1853363422	09-06-2022 09:13	Materials	12	4	8
113257008	Influence of Shock wave on structural and	Website	1997361464	23-01-2023 08:40	CHARACTERIZATION OF ZINC OXIDE (ZnO) AND	53	2303	6

	morphological properties				ZnO-AC NANOCOMPOSITES			
121875187	CHEMISTRY PG II	Website	1853566309	09-06-2022 16:51	Green Synthesis of Nano particles	20	674	4
121875187	CHEMISTRY PG II	Website	1853561532	09-06-2022 16:38	Project	22	1624	6
126598314	Dr Jude	Website	1919081352	07-10-2022 15:39	Proposal	37	1973	7
111879148	SYNTHESIS AND CHARACTERISATION OF NANOHYDROXYAPATITE USING TRILAURIN AS A NOVEL SURFACTANT	Website	1847754529	31-05-2022 16:49	Project	21	1233	2069
119496717	Dr Wilson Bosco	Website	1988818012	05-01-2023 17:47	Molecular simulation and Experimental studies of Methoxy pyrene encapsulated - A. Krithiga	12	10	6
119496717	Dr Wilson Bosco	Website	1798768657	01-04-2022 15:55	Palindromic Princer	40	24457	128
121875187	CHEMISTRY PG II	Website	1852713424	08-06-2022 09:41	Polyoxometalates based composites	16	1394	9
113765842	Dr Jayabalan	Website	1849716383	03-06-2022 16:44	Paper 2	67	2426	14
111879148	SYNTHESIS AND CHARACTERISATION OF NANOHYDROXYAPATITE USING TRILAURIN AS A NOVEL SURFACTANT	Website	1847652059	31-05-2022 12:17	Project	21	2069	7
118212505	Dr Collins	Website	1770597517	25-02-2022 15:16	Synthesis and Characterization of Gallic Acid Assisted Hydroxyapatite Crystal by Hydrothermal Method	51	1855	6
121875187	CHEMISTRY PG II	Website	2057235443	06-04-2023 09:24	PROJECT	6	1739	19

121875187	CHEMISTRY PG II	Website	1853537392	09-06-2022 15:36	copper oxide nanoparticle synthesis	22	1480	6
118212505	Dr Collins	Website	1849024754	02-06-2022 15:35	Project	49	12547	81
121875187	CHEMISTRY PG II	Website	2057366077	06-04-2023 12:29	EXPERIMENTAL METHOD	6	2225	10
121875187	CHEMISTRY PG II	Website	2060131317	10-04-2023 08:48	MATERIALS AND METHODS	56	1997	11
119496717	Dr Wilson Bosco	Website	1801248701	04-04-2022 15:03	M.Phil Thesis	15	25334	128
121875187	CHEMISTRY PG II	Website	2059447464	09-04-2023 14:35	PROJECT	19	698	2
121875187	CHEMISTRY PG II	Website	2059446894	09-04-2023 14:33	PROJECT	40	1979	13
111686160	A Study on Enhanced Photocatalytic Activity of Vanadium Doped ZnO for Natural Dye Sensitized Solar Cell	Website	1650659898	17-09-2021 17:30	A Study on Enhanced Photocatalytic Activity of Vanadium Doped ZnO for Natural Dye Sensitized Solar Cell	37	4527	12
127511235	Prof Jayakumar	Website	1941227147	01-11-2022 12:12	Spectroscopic and surface morphological investigations	97	5385	17
119610564	Dr Vilvamani	Website	1802322400	05-04-2022 14:48	M.Phil Thesis 1	13	7269	31
121875187	CHEMISTRY PG II	Website	1855805509	13-06-2022 10:29	Project	19	797	3
121875187	CHEMISTRY PG II	Website	2060251553	10-04-2023 10:13	Bioactives from clerodendrum viscosum vent for effective anti-inflammatory and antifungal potential Check out plagiarism	18	1691	9
109688975	Bioceramic	Website	1628342708	06-08-2021 12:13	Bioceramic1	51	33234	161
127511235	Prof Jayakumar	Website	2056431147	05-04-2023 13:16	Project	8	1893	8
121875187	CHEMISTRY PG II	Website	2058499245	07-04-2023 23:15	Project thesis	17	732	8
115182614	Mrs Thenmozhi	Website	1730994520	15-12-2021 13:28	Structural	15	34	5
121875187	CHEMISTRY PG II	Website	2036930710	14-03-2023 16:09	Anxiety is now common for every children and adolescents in the world	39	8661	49

121875187	CHEMISTRY PG II	Website	1854071184	10-06-2022 10:25	RESULT & DISCUSSION	19	3307	21
121875187	CHEMISTRY PG II	Website	1850150201	04-06-2022 09:53	GREEN SYNTHESIZE OF ZINC OXIDE NANOPARTICLES USING HIBISCUS ROSASINENSIS LEAF EXTRACT AND THEIR ANTIBACTERIAL ACTIVITY	7	673	11
121875187	CHEMISTRY PG II	Website	1854727044	11-06-2022 12:12	Synthesis and Characterization of Homo Dinuclear Iron Complexes	18	2362	15
115182614	Mrs Thenmozhi	Website	1734036761	20-12-2021 11:00	Structural	45	38	4
121875187	CHEMISTRY PG II	Website	2036931122	14-03-2023 16:10	A Study on Employee Performance	32	1233	9722
121875187	CHEMISTRY PG II	Website	2057711258	06-04-2023 22:38	Results	10	2159	11
121875187	CHEMISTRY PG II	Website	2057246181	06-04-2023 09:32	GREEN SYNTHESIS OF CADMIUM NITRATE NANOPARTICLES USING AN ACALYPHA INDICA LEAF EXTRACT BY THERMAL REDUCTION METHOD	7	699	9
109997663	study to improved Alkaline Surfactant Polymer (ASP) process using organic base	Website	1631310911	14-08-2021 19:25	study to improved Alkaline Surfactant Polymer (ASP) process using organic base	50	2641	6
111879148	SYNTHESIS AND CHARACTERISATION OF NANOHYDROXYAPATITE USING TRILAURIN AS A NOVEL SURFACTANT	Website	1847653838	31-05-2022 12:21	Project	11	1746	6
121875187	CHEMISTRY PG II	Website	2061436307	11-04-2023 15:21	Multifunctional and Enhanced Photovoltaic Performance of Copper doped SrSnO ₃ Nano Corals for Dye-Sensitized Solar Cells	37	4730	12

111879148	SYNTHESIS AND CHARACTERISATION OF NANOHYDROXYAPATITE USING TRILAURIN AS A NOVEL SURFACTANT	Website	1730992818	15-12-2021 13:25	Synthesis and characterisation of nanohydroxyapatite in simulated body fluid environment for biological applications	20	1233	2311
121875187	CHEMISTRY PG II	Website	2058500304	07-04-2023 23:17	THESIS	40	3264	14
113257008	Influence of Shock wave on structural and morphological properties	Website	1684535828	26-10-2021 16:13	Synthesis	25	erization_and_TF_N_FO_membrane_performances_of_Polyoxoanions.docx	5015
111686160	A Study on Enhanced Photocatalytic Activity of Vanadium Doped ZnO for Natural Dye Sensitized Solar Cell	Website	1655516834	23-09-2021 17:40	A Study on Enhanced Photocatalytic Activity of Vanadium Doped ZnO for Natural Dye Sensitized Solar Cell	9	4462	11
121875187	CHEMISTRY PG II	Website	1853577189	09-06-2022 17:18	Project	29	1208	5
121875187	CHEMISTRY PG II	Website	1854074690	10-06-2022 10:30	Project	7	1022	4
121875187	CHEMISTRY PG II	Website	1853415412	09-06-2022 10:45	Albumin assisted synthesis of copper doped TiO ₂ for photocatalytic application	8	1509	6
121875187	CHEMISTRY PG II	Website	2036925887	14-03-2023 15:53	STUDY ON SLEEP	20	1233	11517
121875187	CHEMISTRY PG II	Website	2057709045	06-04-2023 22:35	Developing pincer molecule	14	472	2
121875187	CHEMISTRY PG II	Website	1853370497	09-06-2022 09:24	EXPERIMENTAL TECHNIQUE	21	2046	19
121875187	CHEMISTRY PG II	Website	1855847370	13-06-2022 11:39	Green synthesis of Fe^{2+} -Fe ₂ O ₃ & NiO Nanoparticles using Ficus religiosabark extract	5	6314	48

121875187	CHEMISTRY PG II	Website	2057244218	06-04-2023 09:30	PROJECT	5	1082	8
121875187	CHEMISTRY PG II	Website	1854068693	10-06-2022 10:20	Project	9	1021	4
121875187	CHEMISTRY PG II	Website	2036927784	14-03-2023 15:59	Adolescence is the transitional stage from childhood to adulthood	46	15022	75
121875187	CHEMISTRY PG II	Website	2056370780	05-04-2023 11:17	Transition metals substituted polyoxometalate hybrid materials	9	1230	15
121875187	CHEMISTRY PG II	Website	1853535593	09-06-2022 15:31	EXPERIMENTAL TECHNIQUES	13	1980	13
121875187	CHEMISTRY PG II	Website	2036931737	14-03-2023 16:12	Project	18	13086	56
121875187	CHEMISTRY PG II	Website	2059045867	08-04-2023 21:17	RND	3	242	5
121875187	CHEMISTRY PG II	Website	1851442253	06-06-2022 15:06	Green Synthesis of zno nano partial	43	1511	8
118212505	Dr Collins	Website	1770597333	25-02-2022 15:16	Synthesis and Characterization of Ascorbic Acid Assisted Hydroxyapatite Crystal by Hydrothermal Method	36	2571	12
121875187	CHEMISTRY PG II	Website	2058939191	08-04-2023 14:22	PROJECT	6	2641	14
113765842	Dr Jayabalan	Website	1855959507	13-06-2022 15:37	Thesis	11	3396	21
121875187	CHEMISTRY PG II	Website	1852754439	08-06-2022 11:01	Nano Particle Synthesis	25	2010	8
121875187	CHEMISTRY PG II	Website	2058530608	08-04-2023 00:09	Synthesis of Copper oxide nanoparticles	10	1068	3
115182614	Mrs Thenmozhi	Website	1734602915	21-12-2021 14:58	Structural	15	1547	5
121875187	CHEMISTRY PG II	Website	2036925517	14-03-2023 15:51	GENERAL INTRODUCTION	20	14566	51
121875187	CHEMISTRY PG II	Website	2056343883	05-04-2023 10:31	STUDY ON POLYOXOMETALATES BASED COMPLEXES	18	1761	22
121875187	CHEMISTRY PG II	Website	2056340372	05-04-2023 10:27	EXPERIMENTAL METHOD	20	2375	22

113765842	Dr Jayabalan	Website	1697608761	09-11-2021 13:54	SYNTHESIS AND CHARACTERIZATION OF HETEROPOLYACID DOPED TRIAZINE	38	1732	6
121875187	CHEMISTRY PG II	Website	2036926447	14-03-2023 15:55	Today	46	1233	7184
121875187	CHEMISTRY PG II	Website	1852879820	08-06-2022 15:46	MATERIALS AND METHODS	14	1997	8
121875187	CHEMISTRY PG II	Website	2058938433	08-04-2023 14:18	Experiment	33	1233	3207
121875187	CHEMISTRY PG II	Website	2060155159	10-04-2023 09:04	Project	18	1691	9
121875187	CHEMISTRY PG II	Website	1852679874	08-06-2022 08:50	synthesized and characterization of polyacid based composites	18	1463	11
121875187	CHEMISTRY PG II	Website	2059447858	09-04-2023 14:36	Project	15	2320	13
111879148	SYNTHESIS AND CHARACTERISATION OF NANOHYDROXYAPATITE USING TRILAURIN AS A NOVEL SURFACTANT	Website	1654642710	22-09-2021 17:13	SYNTHESIS AND CHARACTERISATION OF NANOHYDROXYAPATITE USING TRILAURIN AS A NOVEL SURFACTANT	27	2267	6
121875187	CHEMISTRY PG II	Website	1854260900	10-06-2022 17:22	Green synthesis of Copper Nano Particles	15	997	7
121875187	CHEMISTRY PG II	Website	1849748142	03-06-2022 17:55	GREEN SYNTHESIZE IOF ZINC OXIDE NANOPARTICLES USING HIBISCUS ROSA-SINENSIS LEAF EXTRACT AND THEIR ANTIBACTERIAL ACTIVITY	74	2274	14
127511235	Prof Jayakumar	Website	2056501874	05-04-2023 16:19	Project	13	412	2
121875187	CHEMISTRY PG II	Website	2036932556	14-03-2023 16:15	Project	37	11822	53
121875187	CHEMISTRY PG II	Website	2036933121	14-03-2023 16:16	A CORRELATIONAL STUDY OF RESILIENCE	16	1233	12448
113257008	Influence of Shock wave on structural and	Website	1684535538	26-10-2021 16:12	Influence of Shock wave on structural and morphological	15	2121	4

	morphological properties				properties			
121875187	CHEMISTRY PG II	Website	1854260505	10-06-2022 17:21	Synthesis of Copper Nano Particles	19	933	9

***This data have been extracted from Turnitin plagiarism check software database using college ID.**

URL : www.shcpt.edu Email : office@shcpt.edu principal@shcpt.edu