

## SACRED HEART COLLEGE (AUTONOMOUS)

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

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

Course	Code	Program	bearing on Employability/ Entrepreneurship/ Skill development	introduction
Practical -I: Web Development Using HTML	PCS108	B.Sc. Computer Science	Employability: Exercise to create a webpage using hyperlink, frameset, tables, forms, Styling with CSS through practice in computer laboratory, so that the student can be able to develop creative website designing skills.	2021-22
Practical -II: Programming Using C	PCS212	B.Sc. Computer Science	Employability; Employability & Skill Development: Practicing for Drawing the flowchart, writing algorithm, Coding techniques, debugging, code review through practice in computer laboratory, based on this activity the student can become a programmer	2021-22

Data Structures and Algorithms Using C	CS323	B.Sc. Computer Science	Employability: Learning the functionalities of	2022-23
			stack, queue, tree, graph techniques through practice in	
			computer laboratory, based on these the	
			students can face the interview and also they can become a Data architect.	
Practical -III: Data Structures And	PCS309	B.Sc. Computer Science	Employability: Exercise to create a functionalities of	2022-23
Algorithms Using C		Science	stack, queue, tree, graph techniques through practice in computer laboratory,	
			based on these the students can face the interview and also they can become a Data architect.	
Relational Database Management Systems	CS423	B.Sc. Computer Science	Employability: Practice for writing queries on commands, constrains, and normalization concepts through practice in computer laboratory. Based on these activities they can become a Database designer and Database admin.	2022-23
Practical -IV: Relational Database Management Systems	PCS412	B.Sc. Computer Science	Employability: Exercise to create queries on commands, constrains, and normalization concepts	2022-23

			through practice in computer laboratory. Based on these activities they can become a Database designer and Database admin.	
Programming Using Java	CS534	B.Sc. Computer Science	Employability: Practice for creating simple application with use of Java applets and threading concepts through practice in computer laboratory, so that the students can become a programmer.	2022-23
Linux and Shell Programming	CS535	B.Sc. Computer Science	Employability: Learning the Unix command like file management, disc management, security on files, communication oriented, process oriented commands and shell scripting through practice in computer laboratory, so that the students can become a system admin and system side programmer.	2020-21
Programming Using PHP	CS536	B.Sc. Computer Science	Employability: Learning the server side scripting with help of PHP through practice in computer laboratory, so that the student can become a web page designer.	2020-21

CRITERION I NAAC 5th CYCLE

Operating	CS537	B.Sc.	<b>Employability</b> :	2020-21
Systems		Computer	Learning the OS	
		Science	concepts like	
			fragmentation, paging,	
			swapping, deadlock,	
			semaphore and CPU	
			scheduling algorithms	
			through practice in	
			computer laboratory,	
			so that the students can	
			become a system	
			admin.	
Software	CS538	B.Sc.	Employability:	2020-21
Engineering		Computer	Practice the SDLC life	
		Science	cycle activities	
			through assignment	
			writing, problem	
			solving and seminar	
			and also applying the	
			SDLC concept to the	
			project to create	
			software on his/her	
			own. So that the	
			students can become a	
			software designer.	
Practical -V	PCS512	B.Sc.	Employability:	2020-21
:Programming		Computer	Creating simple	
Using Java		Science	application with use of	
			Java applets and	
			threading concepts	
			through practice in	
			computer laboratory,	
			so that the students can	
			become a programmer.	
Practical -VI	PCS513	B.Sc.	<b>Employability</b> :	2020-21
:Linux and		Computer	Creating simple	
Shell		Science	application with use of	
Programming			Linux and	
			Microprocessor	
			concepts through	
			practice in computer	

			laboratory, so that the students can become a programmer.	
Practical -VII :Programming Using PHP	PCS514	B.Sc. Computer Science	Employability: Exercise to create the small web application with html and php through practice in computer laboratory, so that the students can develop the web designing skills.	2020-21
Mobile Apps – Android Development	CS629	B.Sc. Computer Science	Employability: Learning the android life cycle, layers, SDK, android common control and database operations through demonstration, so that the students can become an Android Mobile Application developer.	2020-21
Web Development Using XML	CS628	B.Sc. Computer Science	Employability: Learning the xml self descriptive tags, DTD validation, Schema validation, XSLT and web services through assignment writing, and practice in computer laboratory, so that the students can become a web services developer.	2020-21
Programming Using Python	CS630	B.Sc. Computer Science	Employability: Creating simple application with use of Python concepts through practice in Assignment and	2020-21

			Computer laboratory, so that the students can become a programmer.	
Microprocessor and its Applications	CS629	B.Sc. Computer Science	Employability: Learning the registers, instruction set and machine code, so the students can understand the assembly level language programming concepts through assignment writing, problem solving, seminar and demonstration of assembly programs using Emulator-Software. So that the students can become an embedded tool developer.	2020-21
Elective II :Computer Networks	CS631	B.Sc. Computer Science	Employability: Wired and wireless medium, different protocols, types of network through assignment writing, problem solving and seminar, so that the students can become a network technician, network supervisor and network admin.	2020-21
Practical - VIII: Microprocessor and its Applications	PCS623	B.Sc. Computer Science	Employability: Exercise to create the small mobile application with XML and Java through practice in computer laboratory, so that the	2020-21

			students can develop the skills.	
Practical -IX :Programming Using Python	PCS624	B.Sc. Computer Science	Employability: Creating simple application with use of Python concepts through practice in computer laboratory, so that the students can become a programmer.	2020-21
Practical -VI :Web Development Using XML	PCS625	B.Sc. Computer Science	Employability: Exercise to create the xml document with embedded to, DTD, Schema and XSLT to validate the xml documents through practice in computer laboratory, so that the students can develop the web service oriented skill.	2020-21
Project Work	PCS626J	B.Sc. Computer Science	Employability: Practice for creating different types of application like desktop application (C, Java), web application (HTML,PHP,JSP,.net), games software, network applications through creating an artefacts, LAB practice, discussion with the project supervisor, and reviews. Based on these activities the students can start their own software	2020-21

development centre and can become as a freelance software
designer.

CRITERION I NAAC 5th CYCLE