

## SAVITRIBAI PHULE PUNE UNIVERSITY

(formerly University of Pune) GANESHKHIND, PUNE 411007.



Branch: B.Sc.(COMPUTER SCIENCE) (Rev.2019) - APRIL 2022

SeatNo: 19201 Centre: 0030 Perm Reg No(PRN): 1101920780

Student Name: KARDEL SUVARNA SHRIRAM Mother Name: KAMAL

Inst.Name: 0030 S.N.ARTS,D.J.M.COMMERCE,B.N.S. SCIENCE COLLEGE SANGAMNER

3	SEM	SUBCODE	SUBJECT NAME	Crd	Grd	Grd Pnt
ş	3	23121	CS 231 DATA STRUCTURES AND ALGORITHMS - I	2	Α	016
		23122	CS 232 SOFTWARE ENGINEERING	2	Α	016
		23123	CS 233 PRACTICAL COURSE ON CS 231 AND CS 232	2	A+	018
		23221	MTC 231 GROUPS AND CODING THEORY	2	Α	016
		23222	MTC-232 NUMERICAL TECHNIQUES	2	Α	016
		23223	MTC-233 MATHEMATICS PRACTICAL: PYTHON PROGRAMMING LANGUAGE I	2	0	020
		23321	ELC-231 MICROCONTROLLER ARCHITECTURE & PROGRAMMING	2	Α	016
		23322	ELC-232 DIGITAL COMMUNICATION AND NETWORKING	2	0	020
		23323	ELC-233 PRACTICAL COURSE I	2	A+	018
		23921	AECC-I ENVIRONMENTAL AWARENESS	2	A+	018
		23922	AECC-II LANGUAGE COMMUNICATION - I	2	A+	018
- 9	4	24121	CS 241 DATA STRUCTURES AND ALGORITHMS - II	2	0	020
		24122	CS 242 COMPUTER NETWORKS - I	2	A+	018
		24123	CS 243 PRACTICAL COURSE ON CS 241 AND CS 242	2	Α	016
		24221	MTC 241 COMPUTATIONAL GEOMETRY	2	A+	018
		24222	MTC-242 OPERATIONS RESEARCH	2	A+	018
		24223	MTC-243 MATHEMATICS PRACTICAL: PYTHON PROGRAMMING LANGUAGE II	2	A+	018
		24321	ELC-241 EMBEDDED SYSTEM DESIGN	2	A+	018
		24322	ELC-242 WIRELESS COMMUNICATION & INTERNET OF THINGS	2	A+	018
		24323	ELC-243 PRACTICAL COURSE II	2	A+	018
		24921	AECC-I ENVIRONMENTAL AWARENESS - II	2	0	020
		24922	AECC-II LANGUAGE COMMUNICATION - II	2	A+	018
	5	35121	CS 351 OPERATING SYSTEMS -I	2	0	020
		35122	CS 352 COMPUTER NETWORKS - II	2	0	020
		35123	CS 357 PRACTICAL COURSE BASED ON CS 351	2	A+	018
		35221	CS 353 WEB TECHNOLOGIES -I	2	0	020
		35222	CS 354 FOUNDATIONS OF DATA SCIENCE	2	A+	018
		35223	CS 358 PRACTICAL COURSE BASED ON CS 353 & CS 354	2	A+	018
		35321	CS 355 OBJECT ORIENTED PROGRAMMING USING JAVA-I	2	0	020
		35322	CS 356 THEORETICAL COMPUTER SCIENCE	2	A+	018
		35323	CS 359 PRACTICAL COURSE BASED ON CS 355	2	0	020
		35921	CS 3510 PYTHON PROGRAMMING	2	Α	016
		35922	CS 3511 BLOCKCHAIN TECHNOLOGY	2	A+	018
	6	36121	CS 361 OPERATING SYSTEMS -II	2	Α	016
		36122	CS 362 SOFTWARE TESTING	2	A	016
		36123	CS 367 PRACTICAL COURSE BASED ON CS 361	2	A+	018
		36221	CS 363 WEB TECHNOLOGIES -II	2	Α	016
		36222	CS 364 DATA ANALYTICS	2	Α	016
		36223	CS 368 PRACTICAL COURSE BASED ON CS 363 & CS 364	2	Α	016
		36321	CS 365 OBJECT ORIENTED PROGRAMMING USING JAVA -II	2	A+	018
		36322	CS 366 COMPILER CONSTRUCTION	2	Α	016
		36323	CS 369 PRACTICAL COURSE BASED ON CS 365	2		018
		36921	CS 3610 SOFTWARE TESTING TOOLS	2		018
		36922	CS 3611 PROJECT	2	A+	018

SGPA: (1) 7.82 (2) 8.27 (3) 8.73 (4) 9.09 (5) 9.36 (6) 8.45

F.Y.: CREDITS 44 ADD-ON CREDITS 4 GRADE POINTS 354 % of MARKS : 80.50 CGPA : 8.62 FINAL GRADE : A+

TOTAL: CREDITS 88 ADDON CREDITS: 7 GRADE POINTS 784

RESULT DATE: 10 October 2022