PONJESLY COLLEGE OF ENGINEERING, NAGERCOIL 629 003

FACULTY PROFILE(w.e.f. 31.10.2023)

:	Dr.M.R.GEETHA					
:	PROFESSOR					
:	02-06-2008					
:	Age:41			-		
:	9600317218					
:	geetha028@gmail.co	om			1	
:	BAJPG9369L		1/6			
:	370613362391					
:	BC Religion:					
:	B.E, Passing year: 2003 M.E, Passing year: 2006 Ph.D.: September Month & Year of Completion:2018					
:	PROCESS CONTROL	AND INSTRUMENTATION				
0	ranication/laduates	D: ''	F	т	T - 1 - 1	
	•	_			Total 4.10	
EIN	GINEERING	riolessor	15.12.2018	1111	4.10	
PONJESLY COLLEGE OF ENGINEERING			04.12.2017	18.12.2018	1	
. PONJESLY COLLEGE OF ENGINEERING			02.06.2008	03.12.2017	9.6	
4. VIVEKANANDHA COLLEGE OF ENGINEERING				01.06.2008	2	
			TC	OTAL (Years)	17.4	
	2017-2018: EC6303-Signals and Systems, EC6405-Control Systems 2018-2019 and 2019-2020 EC8354-Signals and Systems, EC8453-Linear Integrated Circuits 2020-2021,2021-2022 EC8351-Control Systems Engineering, EC8453-Linear Integrated Circuits 2022-2023 EC3351-Control Systems Engineering, EC3451-Linear Integrated Circuits					
-	2					
-	Journals: International National: Conferences: International National:					
16.						
-						
	Guideship: 3430003 Patent: 2					
	: : : : : : : : : : : : : : : : : : :	: PROFESSOR : 02-06-2008 : Age:41 : 9600317218 : geetha028@gmail.co : BAJPG9369L : 370613362391 : BC Religion: : B.E, Passing year : 2 M.E, Passing year : 2 Ph.D.: September Mo : PROCESS CONTROL A Organisation/Industry ENGINEERING ENGINEERING ENGINEERING Under Graduate (B.E. 2017-2018: EC6303-Signals and Some 2018-2019 and 2019 EC8354-Signals and Some 2020-2021,2021-202 EC8351-Control System Circuits 2022-2023 EC3351-Control System Circuits 2022-2023 EC351-Control System Circuits 2022-2023 EC351-Control System Circuits 2022-2023 EC351-Control System Circuits 2022-2023 EC351-Control System Circuits 20	: PROFESSOR : 02-06-2008 : Age:41 : 9600317218 : geetha028@gmail.com : BAJPG9369L : 370613362391 : BC Religion: HINDU : B.E, Passing year: 2003 M.E, Passing year: 2006 Ph.D.: September Month & Year of : PROCESS CONTROL AND INSTRUMI Organisation/Industry Designation Professor ENGINEERING Associate Professor ENGINEERING Assistant Professor ENGINEERING Assistant Professor : Under Graduate (B.E./B.Tech) 2017-2018: EC6303-Signals and Systems, EC640 2018-2019 and 2019-2020 EC8354-Signals and Systems, EC845 2020-2021,2021-2022 EC8351-Control Systems Engineerin Circuits 2022-2023 EC3351-Control Systems Engineerin Circuits - 2 - Journals: International Conferences: International Conferences: International Conferences: 5 FDP Seminars: 6 STT	: PROFESSOR : 02-06-2008 : Age:41 : 9600317218 : geetha028@gmail.com : BAJPG9369L : 370613362391 : BC Religion: HINDU : B.E, Passing year: 2003 M.E, Passing year: 2006 Ph.D.: September Month & Year of Completion: : PROCESS CONTROL AND INSTRUMENTATION Organisation/Industry Designation From Professor 19.12.2018 ENGINEERING Associate Professor 19.12.2017 Professor Professor 19.12.2017 ENGINEERING Assistant Professor 16.06.2006 TO Under Graduate (B.E./B.Tech) 2017-2018: EC6303-Signals and Systems, EC6405-Control Systems 2018-2019 and 2019-2020 EC8354-Signals and Systems, EC8453-Linear Inte 2020-2021, 2021-2022 EC8351-Control Systems Engineering, EC8453-Li Circuits 2022-2023 EC3351-Control Systems Engineering, EC3451-Li Circuits 2022-2023 EC351-Control Systems Engineering 2022-2023 EC351-Control Systems Engineering 2022-2023 EC351-Control Systems Engineering 2022-2023 EC351-Control Systems 2022-2024 EC351-Control Systems 2022-2024 EC351-Contr	: PROFESSOR : 02-06-2008 : Age:41 : 9600317218 : geetha028@gmail.com : BAJPG9369L : 370613362391 : BC Religion: HINDU : B.E, Passing year: 2003 M.E, Passing year: 2006 Ph.D.: September Month & Year of Completion:2018 : PROCESS CONTROL AND INSTRUMENTATION Organisation/Industry Designation From To : ENGINEERING Professor 19.12.2018 Till : ENGINEERING Associate Professor : ENGINEERING Assistant Professor : ENGINEERING Assistant 16.06.2006 01.06.2008 Professor TOTAL (Years) : Under Graduate (B.E./B.Tech) 2017-2018: EC6303-Signals and Systems, EC6405-Control Systems 2018-2019 and 2019-2020 EC8354-Signals and Systems, EC6405-Control Systems 2018-2019 and 2019-2020 EC8351-Control Systems Engineering, EC8453-Linear Integrate Circuits 2022-2023 EC3351-Control Systems Engineering, EC3451-Linear Integrat Circuits 2022-203 EC3351-Control Systems Engineering, EC3451-Linear Integrat Circuits 2022-203 EC3551-Control Systems Engineering, EC3451-Linear Integrat Circuits 2022-203 EC3351-Control Systems Engineering, EC3451-Linear Integrat Circuits 2022-203 EC3551-Control Systems Engineering, EC3451-Linear Integrat Circuits 2022-2023 EC3551-Control Systems Engineering EC3451-Linear Integrat Circuits 2022-2023	

19. Projects/Thesis Guided	-	UG: PG: PhD:	Completed 17 Completed 10 Completed 3	Pursuing 1 Pursuing 1 Pursuing 7
Date: 31-10-2023 Place: NAGERCOIL				Signature

Abbreviation: FDP – Faculty Development Program, STTP – Short Term Training Program