Department of Food Processing and Preservation Technology

Book Chapter Published

S.No	Name of the Author	Title of Chapter Published	Name of the Book & Publisher	Volume/ Issue/ pp./ Year	ISBN
1.	P.Hema Prabha	Nano encapsulated foods and their packaging: a potential tool for shelf life enhancement of processed foods	Facets of Biotechnology Sam Publishers, Chennai	Pp: 78-86, 2019	978-93-80485-35-5
2.	P.Hema Prabha	Applications of Bio sensors in Food Processing and Food Packaging Industry	Trends & Prospects in Food Technology, Processing and Preservation	Pp: 103-121,2018	81-7019-617-8
3.	P.SudhaA.Reni	Ashwagandha - Botany, Chemistry, Postharvest technology and Uses.	Leafy medicinal herbs, CABI Publishers, UnitedKingdom	2017	978-17-80645-59-9
4.	A.Reni	Value addition and by Products	Tamarind- Science and Technology, Scientific Publishers	2017	978-83-86652-25-6
5.	R.Sinthiya P.Hema Prabha	Ohmic Heating and applications in Food Processing	Enabling Technologies for Health and Human	Pp:68-73, 2016	978-93-80485-75-1
6.	P.Hema Prabha R.Sinthiya A.Lovelin Jerald	Ultrasound in Food Technology		Pp:152- 157, 2016	978-93-80485-75-1
7.	A.Lovelin Jerald D.Senthil Kumaran P.Hema Prabha R.Sinthiya	Challenges and solutions of alternate eco-friendly refrigerants for sustainable growth in refrigeration systems- A Review	Betterment, Sam Publishers, Chennai	Pp: 102- 110, 2016	978-93-80485-75-1