M. Pharm. (2015): Rajarambapu college of Pharmacy, Kasegaon. B. Pharm. (2013): Rajarambapu college of Pharmacy, Kasegaon. Professional Work Experience: August 2018 to till date: Assistant Professor, Annasaheb Dange College of B Pharmacy, Ashta. Teaching Research Industry Total 1.5 Years 01 Years 2.5 Years 05 Professional Affiliations: Registered Pharmacist (Registration No. 153039) Subject Taught: UG- Pharmaceutical Inorganic chemistry, Biochemistry, Pharmaceutics. Research Foci: Method Development of Phytoconstituents. Number of Research Projects: 01 Grants Received: Rs Number of Publications: 02 Resource Person Presentations: Patent: Selected Publications: • Mali A.R., Salunkhe V.R. (2015). Estimation of Glycyrrhetinic Acid And Gallic Acid In Ayurvedic Proprietary Medicine By UV Spectrophotometry. International Journal of Institutional Pharmacy and Life Sciences 2015 ;5(4): ,58-65.	1.5 Years       01 Years       2.5 Years       05         Professional Affiliations: Registered Pharmacist (Registration No. 153039)       Subject Taught: UG- Pharmaceutical Inorganic chemistry, Biochemistry, Pharmaceutics.         Research Foci: Method Development of Phytoconstituents.       Grants Received: Rs         Number of Research Projects: 01       Grants Received: Rs         Number of Publications: 02       Resource Person Presentations:         Patent:       Selected Publications:         •       Mali A.R., Salunkhe V.R. (2015). Estimation of Glycyrrhetinic Acid And Gallic Acid In Ayurvedic Proprietary Medicine By UV Spectrophotometry. International Journal of Institutional Pharmacy and Life Sciences 2015 ;5(4): ;58-65.         •       Mali A.R., Salunkhe V.R.,Nikam V.T.(2015). Standardization of Herbal Drugs. International Journal of Institutional Pharmacy and	Mr. Mali A.R, M. Pharm. Assistant Professor Campus Address: Sant Dnyaneshwar Shikshan Sant Annasaheb Dange College of B Pl Ashta, Tal. Walwa , Dist. Sangli (4 Phone: Office: 02342 -241124, 24 Fax: Cell No. 9028459374 E-mail: mali.ajayadcbp@gmail.cor	ha's harmacy 16301) 1125		
B. Pharm. (2013): Rajarambapu college of Pharmacy, Kasegaon.         Professional Work Experience:         August 2018 to till date: Assistant Professor, Annasaheb Dange College of B Pharmacy, Ashta.         Teaching       Research       Industry       Total         1.5 Years       01 Years       2.5 Years       05         Professional Affiliations: Registered Pharmacist (Registration No. 153039)         Subject Taught: UG- Pharmaceutical Inorganic chemistry, Biochemistry, Pharmaceutics.         Research Foci: Method Development of Phytoconstituents.         Number of Research Projects: 01       Grants Received: Rs         Number of Publications: 02       Resource Person Presentations:         Patent:       Selected Publications:          Spectrophotometry. International Journal of Institutional Pharmacy and Life Sciences 2015 ;5(4): ,58-65.       Mali A.R., Salunkhe V.R.,Nikam V.T.(2015). Standardization of Herbal Drugs. International Journal of Institutional Pharmacy and	B. Pharm. (2013): Rajarambapu college of Pharmacy, Kasegaon.         Professional Work Experience:         August 2018 to till date: Assistant Professor, Annasaheb Dange College of B Pharmacy, Ashta.         Teaching       Research       Industry       Total         1.5 Years       01 Years       2.5 Years       05         Professional Affiliations: Registered Pharmacist (Registration No. 153039)         Subject Taught: UG- Pharmaceutical Inorganic chemistry, Biochemistry, Pharmaceutics.         Research Foci: Method Development of Phytoconstituents.         Number of Research Projects: 01       Grants Received: Rs         Number of Publications: 02       Resource Person Presentations:         Patent:       Selected Publications:          Spectrophotometry. International Journal of Institutional Pharmacy and Life Sciences 2015 ;5(4): ,58-65.          Mali A.R., Salunkhe V.R.,Nikam V.T.(2015). Standardization of Herbal Drugs. International Journal of Institutional Pharmacy and Life Sciences 2015 ;5(4): ,58-65.				
Professional Work Experience: August 2018 to till date: Assistant Professor, Annasaheb Dange College of B Pharmacy, Ashta.         Teaching       Research       Industry       Total         1.5 Years       01 Years       2.5 Years       05         Professional Affiliations: Registered Pharmacist (Registration No. 153039)       Subject Taught: UG- Pharmaceutical Inorganic chemistry, Biochemistry, Pharmaceutics.       Research Foci: Method Development of Phytoconstituents.         Number of Research Projects: 01       Grants Received: Rs       Resource Person Presentations:         Patent:       Selected Publications:          9       Mali A.R., Salunkhe V.R. (2015). Estimation of Glycyrrhetinic Acid And Gallic Acid In Ayurvedic Proprietary Medicine By UV Spectrophotometry. International Journal of Institutional Pharmacy and Life Sciences 2015 ;5(4): ,58-65.         •       Mali A.R., Salunkhe V.R.,Nikam V.T.(2015). Standardization of Herbal Drugs. International Journal of Institutional Pharmacy and	Professional Work Experience: August 2018 to till date: Assistant Professor, Annasaheb Dange College of B Pharmacy, Ashta.         Teaching       Research       Industry       Total         1.5 Years       01 Years       2.5 Years       05         Professional Affiliations: Registered Pharmacist (Registration No. 153039)       Subject Taught: UG- Pharmaceutical Inorganic chemistry, Biochemistry, Pharmaceutics.         Research Foci: Method Development of Phytoconstituents.       Research Foci: Method Development of Phytoconstituents.         Number of Research Projects: 01       Grants Received: Rs         Number of Publications: 02       Resource Person Presentations:         Patent:       Selected Publications:         •       Mali A.R., Salunkhe V.R. (2015). Estimation of Glycyrrhetinic Acid And Gallic Acid In Ayurvedic Proprietary Medicine By UV Spectrophotometry. International Journal of Institutional Pharmacy and Life Sciences 2015 ;5(4): ,58-65.         •       Mali A.R., Salunkhe V.R.,Nikam V.T.(2015). Standardization of Herbal Drugs. International Journal of Institutional Pharmacy and				
August 2018 to till date: Assistant Professor, Annasaheb Dange College of B Pharmacy, Ashta.         Teaching       Research       Industry       Total         1.5 Years       01 Years       2.5 Years       05         Professional Affiliations: Registered Pharmacist (Registration No. 153039)       Subject Taught: UG- Pharmaceutical Inorganic chemistry, Biochemistry, Pharmaceutics.       Research Foci: Method Development of Phytoconstituents.         Number of Research Projects: 01       Grants Received: Rs         Number of Publications: 02       Resource Person Presentations:         Patent:       Selected Publications:       Selected Publications: 02       Resource Person Presentations:         Mali A.R., Salunkhe V.R. (2015). Estimation of Glycyrrhetinic Acid And Gallic Acid In Ayurvedic Proprietary Medicine By UV Spectrophotometry. International Journal of Institutional Pharmacy and Life Sciences 2015 ;5(4): ;58-65.         Mali A.R., Salunkhe V.R.,Nikam V.T.(2015).Standardization of Herbal Drugs. International Journal of Institutional Pharmacy and Life Sciences 2015 ;5(4): ;58-65.	August 2018 to till date: Assistant Professor, Annasaheb Dange College of B Pharmacy, Ashta.         Teaching       Research       Industry       Total         1.5 Years       01 Years       2.5 Years       05         Professional Affiliations: Registered Pharmacist (Registration No. 153039)       Subject Taught: UG- Pharmaceutical Inorganic chemistry, Biochemistry, Pharmaceutics.       Research Foci: Method Development of Phytoconstituents.         Number of Research Projects: 01       Grants Received: Rs         Number of Publications: 02       Resource Person Presentations:         Patent:       Selected Publications:       Selected Publications:          •       Mali A.R., Salunkhe V.R. (2015). Estimation of Glycyrrhetinic Acid And Gallic Acid In Ayurvedic Proprietary Medicine By UV Spectrophotometry. International Journal of Institutional Pharmacy and Life Sciences 2015 ;5(4): ,58-65.       Mali A.R., Salunkhe V.R.,Nikam V.T.(2015).Standardization of Herbal Drugs. International Journal of Institutional Pharmacy and		oliege of Fhathacy, Naseyauli.		
1.5 Years       01 Years       2.5 Years       05         Professional Affiliations: Registered Pharmacist (Registration No. 153039)       Subject Taught: UG- Pharmaceutical Inorganic chemistry, Biochemistry, Pharmaceutics.         Research Foci: Method Development of Phytoconstituents.       Grants Received: Rs         Number of Research Projects: 01       Grants Received: Rs         Number of Publications: 02       Resource Person Presentations:         Patent:       Selected Publications:         •       Mali A.R., Salunkhe V.R. (2015). Estimation of Glycyrrhetinic Acid And Gallic Acid In Ayurvedic Proprietary Medicine By UV Spectrophotometry. International Journal of Institutional Pharmacy and Life Sciences 2015 ;5(4): ,58-65.         •       Mali A.R., Salunkhe V.R.,Nikam V.T.(2015).Standardization of Herbal Drugs. International Journal of Institutional Pharmacy and	1.5 Years       01 Years       2.5 Years       05         Professional Affiliations: Registered Pharmacist (Registration No. 153039)       Subject Taught: UG- Pharmaceutical Inorganic chemistry, Biochemistry, Pharmaceutics.         Research Foci: Method Development of Phytoconstituents.       Grants Received: Rs         Number of Research Projects: 01       Grants Received: Rs         Number of Publications: 02       Resource Person Presentations:         Patent:       Selected Publications:         •       Mali A.R., Salunkhe V.R. (2015). Estimation of Glycyrrhetinic Acid And Gallic Acid In Ayurvedic Proprietary Medicine By UV Spectrophotometry. International Journal of Institutional Pharmacy and Life Sciences 2015 ;5(4): ,58-65.         •       Mali A.R., Salunkhe V.R.,Nikam V.T.(2015). Standardization of Herbal Drugs. International Journal of Institutional Pharmacy and		Professor, Annasaheb Dange Colle	ege of B Pharmacy, Ashta.	
Professional Affiliations: Registered Pharmacist (Registration No. 153039)         Subject Taught: UG- Pharmaceutical Inorganic chemistry, Biochemistry, Pharmaceutics.         Research Foci: Method Development of Phytoconstituents.         Number of Research Projects: 01       Grants Received: Rs         Number of Publications: 02       Resource Person Presentations:         Patent:       Selected Publications:         •       Mali A.R., Salunkhe V.R. (2015). Estimation of Glycyrrhetinic Acid And Gallic Acid In Ayurvedic Proprietary Medicine By UV Spectrophotometry. International Journal of Institutional Pharmacy and Life Sciences 2015 ;5(4): ,58-65.         •       Mali A.R., Salunkhe V.R.,Nikam V.T.(2015).Standardization of Herbal Drugs. International Journal of Institutional Pharmacy and Life Sciences 2015 ;5(4): ,58-65.	Professional Affiliations: Registered Pharmacist (Registration No. 153039)         Subject Taught: UG- Pharmaceutical Inorganic chemistry, Biochemistry, Pharmaceutics.         Research Foci: Method Development of Phytoconstituents.         Number of Research Projects: 01         Grants Received: Rs         Number of Publications: 02         Patent:         Selected Publications:         •       Mali A.R., Salunkhe V.R. (2015). Estimation of Glycyrrhetinic Acid And Gallic Acid In Ayurvedic Proprietary Medicine By UV Spectrophotometry. International Journal of Institutional Pharmacy and Life Sciences 2015 ;5(4): ,58-65.         •       Mali A.R., Salunkhe V.R.,Nikam V.T.(2015). Standardization of Herbal Drugs. International Journal of Institutional Pharmacy and Life Sciences 2015 ;5(4): ,58-65.	Teaching		Industry	
Subject Taught: UG- Pharmaceutical Inorganic chemistry, Biochemistry, Pharmaceutics.         Research Foci: Method Development of Phytoconstituents.         Number of Research Projects: 01       Grants Received: Rs         Number of Publications: 02       Resource Person Presentations:         Patent:       Selected Publications:         •       Mali A.R., Salunkhe V.R. (2015). Estimation of Glycyrrhetinic Acid And Gallic Acid In Ayurvedic Proprietary Medicine By UV Spectrophotometry. International Journal of Institutional Pharmacy and Life Sciences 2015 ;5(4): ,58-65.         •       Mali A.R., Salunkhe V.R.,Nikam V.T.(2015).Standardization of Herbal Drugs. International Journal of Institutional Pharmacy and	Subject Taught: UG- Pharmaceutical Inorganic chemistry, Biochemistry, Pharmaceutics.         Research Foci: Method Development of Phytoconstituents.         Number of Research Projects: 01       Grants Received: Rs         Number of Publications: 02       Resource Person Presentations:         Patent:       Selected Publications:         •       Mali A.R., Salunkhe V.R. (2015). Estimation of Glycyrrhetinic Acid And Gallic Acid In Ayurvedic Proprietary Medicine By UV Spectrophotometry. International Journal of Institutional Pharmacy and Life Sciences 2015 ;5(4): ,58-65.         •       Mali A.R., Salunkhe V.R.,Nikam V.T.(2015). Standardization of Herbal Drugs. International Journal of Institutional Pharmacy and Life Sciences 2015 ;5(4): ,58-65.				05
Research Foci: Method Development of Phytoconstituents.         Number of Research Projects: 01       Grants Received: Rs         Number of Publications: 02       Resource Person Presentations:         Patent:       Selected Publications:         Selected Publications:       Salunkhe V.R. (2015). Estimation of Glycyrrhetinic Acid And Gallic Acid In Ayurvedic Proprietary Medicine By UV Spectrophotometry. International Journal of Institutional Pharmacy and Life Sciences 2015 ;5(4): ,58-65.         Mali A.R., Salunkhe V.R.,Nikam V.T.(2015). Standardization of Herbal Drugs. International Journal of Institutional Pharmacy and	Research Foci: Method Development of Phytoconstituents.         Number of Research Projects: 01       Grants Received: Rs         Number of Publications: 02       Resource Person Presentations:         Patent:       Selected Publications:         Selected Publications:       Salunkhe V.R. (2015). Estimation of Glycyrrhetinic Acid And Gallic Acid In Ayurvedic Proprietary Medicine By UV Spectrophotometry. International Journal of Institutional Pharmacy and Life Sciences 2015 ;5(4): ,58-65.         Mali A.R., Salunkhe V.R.,Nikam V.T.(2015). Standardization of Herbal Drugs. International Journal of Institutional Pharmacy and Life Sciences 2015 ;5(4): ,58-65.				
Number of Research Projects: 01       Grants Received: Rs         Number of Publications: 02       Resource Person Presentations:         Patent:       Selected Publications:         • Mali A.R., Salunkhe V.R. (2015). Estimation of Glycyrrhetinic Acid And Gallic Acid In Ayurvedic Proprietary Medicine By UV Spectrophotometry. International Journal of Institutional Pharmacy and Life Sciences 2015 ;5(4): ,58-65.         • Mali A.R., Salunkhe V.R.,Nikam V.T.(2015). Standardization of Herbal Drugs. International Journal of Institutional Pharmacy and	Number of Research Projects: 01       Grants Received: Rs         Number of Publications: 02       Resource Person Presentations:         Patent:       Selected Publications:         • Mali A.R., Salunkhe V.R. (2015). Estimation of Glycyrrhetinic Acid And Gallic Acid In Ayurvedic Proprietary Medicine By UV Spectrophotometry. International Journal of Institutional Pharmacy and Life Sciences 2015 ;5(4): ,58-65.         • Mali A.R., Salunkhe V.R.,Nikam V.T.(2015). Standardization of Herbal Drugs. International Journal of Institutional Pharmacy and		· · ·	stry, Pharmaceutics.	
Number of Publications:       02       Resource Person Presentations:         Patent:       Selected Publications:          • Mali A.R., Salunkhe V.R. (2015). Estimation of Glycyrrhetinic Acid And Gallic Acid In Ayurvedic Proprietary Medicine By UV Spectrophotometry. International Journal of Institutional Pharmacy and Life Sciences 2015 ;5(4): ,58-65.         • Mali A.R., Salunkhe V.R.,Nikam V.T.(2015). Standardization of Herbal Drugs. International Journal of Institutional Pharmacy and	Number of Publications:       02       Resource Person Presentations:         Patent:       Selected Publications:          • Mali A.R., Salunkhe V.R. (2015). Estimation of Glycyrrhetinic Acid And Gallic Acid In Ayurvedic Proprietary Medicine By UV-Spectrophotometry. International Journal of Institutional Pharmacy and Life Sciences 2015 ;5(4): ,58-65.         • Mali A.R., Salunkhe V.R.,Nikam V.T.(2015). Standardization of Herbal Drugs. International Journal of Institutional Pharmacy and			Orrente Dession	
<ul> <li>Patent:</li> <li>Selected Publications:</li> <li>Mali A.R., Salunkhe V.R. (2015). Estimation of Glycyrrhetinic Acid And Gallic Acid In Ayurvedic Proprietary Medicine By UV Spectrophotometry. International Journal of Institutional Pharmacy and Life Sciences 2015 ;5(4): ,58-65.</li> <li>Mali A.R., Salunkhe V.R.,Nikam V.T.(2015). Standardization of Herbal Drugs. International Journal of Institutional Pharmacy and Life Sciences 2015 ;5(4): ,58-65.</li> </ul>	<ul> <li>Patent:</li> <li>Selected Publications:</li> <li>Mali A.R., Salunkhe V.R. (2015). Estimation of Glycyrrhetinic Acid And Gallic Acid In Ayurvedic Proprietary Medicine By UV Spectrophotometry. International Journal of Institutional Pharmacy and Life Sciences 2015 ;5(4): ,58-65.</li> <li>Mali A.R., Salunkhe V.R.,Nikam V.T.(2015). Standardization of Herbal Drugs. International Journal of Institutional Pharmacy and</li> </ul>				
<ul> <li>Selected Publications:</li> <li>Mali A.R., Salunkhe V.R. (2015). Estimation of Glycyrrhetinic Acid And Gallic Acid In Ayurvedic Proprietary Medicine By UV Spectrophotometry. International Journal of Institutional Pharmacy and Life Sciences 2015 ;5(4): ,58-65.</li> <li>Mali A.R., Salunkhe V.R.,Nikam V.T.(2015). Standardization of Herbal Drugs. International Journal of Institutional Pharmacy and</li> </ul>	<ul> <li>Selected Publications:</li> <li>Mali A.R., Salunkhe V.R. (2015). Estimation of Glycyrrhetinic Acid And Gallic Acid In Ayurvedic Proprietary Medicine By UV Spectrophotometry. International Journal of Institutional Pharmacy and Life Sciences 2015 ;5(4): ,58-65.</li> <li>Mali A.R., Salunkhe V.R.,Nikam V.T.(2015). Standardization of Herbal Drugs. International Journal of Institutional Pharmacy and</li> </ul>			Resource Perso	
		<ul> <li>Mali A.R., Salunkhe V.R. (2 Spectrophotometry. Internation</li> <li>Mali A.R., Salunkhe V.R.,Nil</li> </ul>	onal Journal of Institutional Pharma kam V.T.(2015).Standardization of	cy and Life Sciences 2015;5(4): ,5	8-65.