

Proposed Projects for BRNS						
1	Prof. Sindhu Tayade, Prof Swapna mamidwar And Shital Sonawane	study of accumulation of heavy metals in green leafy vegetables	BRNS		-	2016-17
2	Dr. Prakash Badhane, Dr. SM Sabnis and prof. Rekha Jawale	chemical spray Pyrolysis of Nicle oxide (NiO) thin film for studying structural optional or electrical properties	BRNS	In Process	-	2016-17
3	Dr. Seema Lathkar, Reshma Chavan and Farah Vanu	Vibrational analysis of rotating bodies using Fourier Transform.	BRNS	In Process	-	2016-17
4	Prog Sayali Choudhari and Prof Pranshant Gawade	Branch and bound technique” effective optimization method for flow shop scheduling problem	BRNS	In Process	-	2016-17
5	Dr. Sunita Pal and Dr. SM Sabnis	Deposition of Nano & multilayered thin films by Spray pyrolysis method for applications related to solar cells .	BRNS	In Process	-	2016-17