

**3.2.2** Number of research projects per teacher funded by government, non-government, industry, corporate houses, international bodies during the last five years

## E-copies of sanction orders from funding agency year wise

Sr.	Name of PI/ Co-	Title of research project, endowments,	Name of funding	Year of	Amount	Link of
No.	PI/Name of person	<b>Research Chairs</b>	agency	award/	in INR	Evidence
	holding Chair			sanction		
1	Dr. Deepali Pakhare	Design, synthesis and antimicrobial and	Department of Science	2023-24	800000	View
2	Prof. Sunil Pawar	anticancer evaluation of B-Carboline	& Technology (WOS-			Link
2		derivatives bearing oxazole moiety	A) New Delhi			
3		Depiction of New Woman in selected	Indian Council of	2023-24	395000	View
	Dr.Shashank Mane	Short Stories ny Indian Women writers	Social Science			<u>Link</u>
		after independence	Research (ICSSR-CIS)			
4	Dr. Vivek Bale	Assessing the Socio-Economic Impact of	Indian Council of	2023-24	250000	View
		Atal Pension Yojana in Pune District	Social Science			<u>Link</u>
			Research (ICSSR-CIS)			
5	Prof. Bhagawan	Survey and screening of some medicinal	Savitri Ban Gram	2023-24	15000	View
	Mali	plants for their bioactive compounds	Vikas Manch Pandare			Link
6	Dr. Madhuri Patil	from Savitri Ban area of Pandare, (MS)				
		India				
7	Dr. Vivek Bale	Assessing the Socio-Economic Impact of	Indian Council of	2023-24	125000	View
		Atal Pension Yojana in Pune District	Social Science			Link
			Research (ICSSR-CIS)			
8	Prof. Milind Gajbhiye	Bactericidal bacteriphages consortium :	Science and	2022-23	650000	View
		A novel tool for the biocontrol of oily	Engineering Research			Link
		spot disease of pomegranate	Board (SERB) New			
			Delhi			
9	Dr. Deepali Pakhare	Design, synthesis and antimicrobial	Department of Science	2022-23	960000	View
10	Prof. Sunil Pawar	and anticancer evaluation of B-	& Technology (WOS-			Link
10	1 IOI. Suill I awai	Carboline derivatives bearing oxazole	A) New Delhi			
		moiety				
11	Prof. Yogini Mulay	To study the antimicrobial activity of	Mangalam Agrotech,	2022-23	16000	View
		new formulation prepared from Neem	Pune			Link
12	Mrs. Komal Jagtap	extract				
13	Dr. Neeta Dhane	Statistical analysis of prenatal care	AIS Solution Pvt. Ltd.,	2022-23	20000	View
14	Ms. Priti Mohite-	using machine learning techniques	Pune			Link
	Malusare					
15	Dr. Vaishali Patil	Prediction of Aneamia in Women's	AIS Solution Pvt. Ltd.,	2022-23	20000	View
16	Mr. Chandrasekhar	Reproduction Age in Baramati	Pune			Link
	Swami					

Website - www.tccollege.org

Dr. Rupali Chitale Indiaplants from Savitri Ban, Pandare (MS) IndiaMazi Vasundhara Abhiyan: Baramati2022-2330000View. Link19Dr. Arun Magar Ms. Nayan ZagadeBaramati Muncipal CouncilMazi Vasundhara Abhiyan: Baramati2022-2330000View. Link20Prof. Milind Gajbhiye spot disease of pomegranateBacteriphages consortium : Source doubleScience and Engineering Research Board (SERB) New Delhi2021-22600000View. Link22Dr. Sachin Kulkarni survey of the major estuaris/crecks in Raigad district for the mapping and distribution some important Mangrove received from Alor ver extractScience and Engineering Research Board (SERB) New Delhi2021-22600000View. Link24Mr. Sourabh chandankarTo study the antimicrobial and anticancer evaluation of B- Carboline derivatives bearing oxazole moietyMargalam Agrotech, Poundation,Munbai2021-2260000View. Link25Prof. Yogini Mulay Prof. Sunil PawarTo study the antimicrobial and anticancer evaluation of B- Carboline derivatives bearing oxazole moietyMangalam Agrotech, A New Delhi2021-2220000View. Link29Dr. Ajit Telave Prof. Milind GajbhiyeBacteriphages consortium : Anovel tool for the bigcos consortium : A novel tool for the bigcos consortium : A nov	17	Dr. Mahadev Kanade	Isolation and identification pathogenic	Savitri Ban Gram	2022-23	12000	View
IndiaIndiaIndiaIndia19Dr. Arum MagarLanduse and Landcover Analysis of Barmati Municipal CouncilMaxi Vasundhara Abliyan: Baramati Muncipal Coincil, Baramati Muncipal Coincil, Baramati A novel tool for the biocontrol of pily spot discase of pomegranate2021-2230000View. Link21Prof. Milind Gajbhiye Prof. Sachin Kulkarni Bartensi MulkarniBactericidal bacteriphages consortium: by discase of pomegranate sufide-Co-Ni layered double distribution some important Mangrove Prof. Ajit TelaveBactericidal bacteriphages consortium: Engineering Research Board (SERB) New Delhi2021-22400000Yiew. Link Moriokic Prof. Supersonabl Garbin Mulkar25Prof. Yogini Mulkay Prof. Sumi PawarTo study the antimicrobial and anticactor evaluation of B- Carboline derivatives bearing oxazole apeciesDepartment of Science and engineering Research Board (SERB) New Pune2021-2220000View. Link Prof. Nillind Gajbhiye A novel tool for the biocontrol of B- Carboline derivatives bearing oxazole and anticactor evaluation of B- Carboline derivatives bearing oxazole speciesDepartment of Science A New Delhi2021-2220000View. Link20Dr. Ajit Telave Research Board (SERB) New portises and antimicrobial and antecactor evaluation of B- Carboline derivatives bearing oxazole speciesDepartment of Science and Engineering Research Board (SERB) New Delhi2020-211193131View. Link21Dr. Ajit Telave Research Board (SERB) New portises of pomegranate speciesScience and Engineering Research	18		fungi associated with some infected	Vikas Manch Pandare			<u>Link</u>
19     Dr. Arun Magar     Landuse and Landcover Analysis of Baramati Municipal Council     Mazi Vasundhara Abinyan: Baramati Municipal Council     2022-23     30000     View. Link       21     Prof. Milind Gajbhiye     Bactericidal bacteriphages consortium: A novel tool for the biocontrol of oily spot disease of pomegranate     Science and Board (SERB) New Delhi     2021-22     600000     View. Link       22     Dr. Sachin Kulkarni     Two dimensional transition metal suffide-Co-Ni layered double hydroxide composites as highly efficient supercapacitor electrodes     Science and Science and Small grants Prof. Yogini Mulay were ortualion prepared from Aloe were tortualion prepared from Aloe were ortualion prepared from Aloe were ortualion prepared from Aloe New formulation science and anticancer evaluation of B- Carbolin derivatives bearing oxazole moley     Department of Science A. New Delhi     2021-22     20000     View. Link Magal Science and Science and S		Dr. Rupali Chitale	plants from Savitri Ban, Pandare (MS)				
20     Distribute road Ms. Nayan Zagade     Baramati Municipal Councit     Abbiyan: Baramati Muncipal Coincit, Baramati     Link       21     Prof. Milind Gajbhiye     Bactericidal bacteriphages consortium : A novel tool for the biocontrol of oily spot disease of pomegranate     Science and Engineering Research Board (SERB) New Delhi     2021-22     400000     Yiew.       22     Dr. Sachin Kulkarni     Two dimensional transition metal suffide-Co-Ni layered double hydroxide composites as highly efficient supercapacitor electrodes     Science and Braname Mangrove Foundation,Mumbai     2021-22     400000     Yiew.       23     Dr. Ajit Telave     Survey of the major estuaries/creeks in Respects     Small grants Prod. Yogini Mulay     2021-22     63000     Yiew.       26     Mrs. Komal Jagtap     To study the antimicrobial and anticancer evaluation of Por moicty     Mangulam Agrotech, Pune     2021-22     20000     Yiew.       27     Dr. Deepali Pakhare     Design, synthesis and antimicrobial moicty     Department of Science A rechrology (WOS- A) New Delhi     2020-21     1193131     Yiew.       28     Prof. Sunil Pawar     Bactericidal bacteriphages consortium : Science and majad district for the mapping and sicribution some important Mangrove pocies     Small grants Programme Mangrove Foundation,Mumbai     2019-20 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>							
Ms. Nayan Zagade Infinition on on on optical control Municipal Control, Baramati 2021-22 600000 View.   21 Prof. Milind Gajbhiye Bactericidal bacteriphages consortium: A novel tool for the biocontrol of oily spot disease of pomegranate Science and Board (SERB) New Delhi 2021-22 600000 Yiew.   22 Dr. Sachin Kulkarni Two dimensional transition metal suffide-Co-Ni layered double hydroxide composites as highly efficient supercapacitor electrodes Science and Engineering Research Board (SERB) New Delhi 2021-22 63000 Yiew.   23 Dr. Ajit Telave Survey of the major estuaries/creeks in Rajad district for the mapping and distribution some important Mangrove species Small grants Programme Mangrove Foundation, Mumbai 2021-22 20000 View.   24 Mr. Sourabh chandankar To study the antimicrobial and anticancer evaluation of B- Curboline derivatives bearing oxazole moiety Mangalam Agrotech, A New Delhi 2021-22 20000 View.   27 Dr. Agit Telave Rajad district for the mapping and distribution some important Mangrove species Small grants Prof. Sunil Pawar 2020-21 1193131 View.   30 Mr. Ganesh Pawar Bactericidal bacteriphages consortium : A novel tool for the biocontrol of oily spot disease of pomegranate Science and Engineering Research Board (SERB) New Delhi 2019-20 1214500 View.   31 Prof. Ajit Telave	19	Dr. Arun Magar			2022-23	30000	
BaramatiBaramati21Prof. Milind GajbhiyeBactericidal bacteriphages consortium : A novel tool for the biocontrol of oily spot disease of pomegranateScience and Engineering Research Board (SERB) New Delhi2021-22600000View. Link22Dr. Sachin KulkarniTwo dimensional transition metal sufidae-Co-Ni layered double distribution some important Mangrove ChandankarScience and Board (SERB) New Delhi2021-22400000View. Link23Dr. Ajit TelaveSurvey of the major estuaristycreeks in Raigad district for the mapping and distribution some important Mangrove Foundation.Mumbui2021-2263000View. Link24Mr. Sourabh mew formulation prepared from Aloe wer a extractTo study the antimicrobial and anticancer evaluation of B- Carboline derivatives bearing oxazole moeityMangalam Agrotech, A) New Delhi2020-211193131View. Link27Dr. Ajit TelaveSurvey of the major estuaries/creeks in Raigad district for the mapping and distribution some important Mangrove speciesSmall grants Prof. Sunil Pawar2020-211193131View. Link27Dr. Ajit TelaveSurvey of the major estuaries/creeks in Raigad district for the mapping and distribution some important Mangrove speciesSmall grants Programme Mangrove Foundation.Mumbai2019-201214500View. Link28Prof. Milind GajbhiyeBactericidal bacteriphages consortium : A novel tool for the biocontrol of oily spot disease of pomegranateScience and Engineering Research Board (SERB) New Delhi20	20		Baramati Municipal Council	•			Link
Prof. Milind Gajbhiye     Bactericidal bacteriphages consortium :: A novel tool for the biocontrol of oily spot discase of pomegranate     Science and Engineering Research Board (SERB) New Delhi     2021-22     600000     View. Link       22     Dr. Sachin Kulkarni     Two dimensional transition metal sulfide-Co-Ni layered double hydroxide composites as highly efficient supercapacitor electrodes     Science and Engineering Research Board (SERB) New Delhi     2021-22     400000     View. Link       23     Dr. Ajit Telave     Survey of the major estuaries/creeks in Raigad district for the mapping and distribution some important Mangrove species     Small grants Programme Mangrove Foundation,Mumbai     2021-22     63000     View. Link       24     Mr. Sourabh Chandankar     To study the antimicrobial and anticancer evaluation of B- Carboline derivatives bearing oxazole     Mangalam Agrotech, Pune     2021-22     20000     View. Link       27     Dr. Deepatil Pakhare 28     Design, synthesis and antimicrobial and anticancer evaluation of B- Carboline derivatives bearing oxazole molety     Department of Science & Technology (WOS- A) New Delhi     2020-21     1193131     View. Link       30     Mr. Ganesh Pawar     Survey of the major estuaries/creak in Maharashtra coast, India     Science and Engineering Research Board (SERB) New Delhi     2019-20     1214500     View. Link		Ms. Nayan Zagade					
A novel tool for the biocontrol of oily spot disease of pomegranateEngineering Research Board (SERB) New DelhiLink Board (SERB) New Delhi22Dr. Sachin KulkarniTwo dimensional transition metal sulfide-Co-Ni layered double hydroxide composites as highly efficient supercapacitor electrodesScience and Engineering Research Board (SERB) New Delhi2021-22400000Yiew Link23Dr. Ajit Telave Raigad district for the major estuarics/crecks in Research ChandankarSurvey of the major estuarics/crecks in Programme Mangrove Foundation.MumbaiSmall grants Programme Mangrove Foundation.Mumbai2021-2263000Yiew Link26Mrs. Komal JagtapTo study the antimicrobial activity of new formulation prepared from Aloe vera extractDepartment of Science & To study the antimicrobial and anticancer evaluation of B- Carboline derivatives bearing oxazole moietyDepartment of Science & To Study the major estuaries/creeks in Programme Mangrove & To fully TelaveSurvey of the major estuaries/creeks in Board (SERB) New Delhi2020-211193131 View. Link29Dr. Ajit Telave Raigad district for the maping and distribution some important Mangrove speciesScience and Engineering Research Board (SERB) New Delhi2019-201214500Yiew. Link31Prof. Milind Gajbhiye apit Markashtra coast, IndiaBacteriphages consortiun : A novel tool for the biocontrol of oily spot disease of pomegranateScience and Engineering Research Board (SERB) New Delhi2019-201214500Yiew. Link32Prof. Ajit Telave <br< td=""><td></td><td></td><td></td><td>Baramati</td><td></td><td></td><td></td></br<>				Baramati			
A novel tool for the biocontrol of oily spot disease of pomegranateEngineering Research Board (SERB) New DelhiLink Board (SERB) New Delhi22Dr. Sachin KulkarniTwo dimensional transition metal sulfide-Co-Ni layered double hydroxide composites as highly efficient supercapacitor electrodesScience and Engineering Research Board (SERB) New Delhi2021-22400000Yiew Link23Dr. Ajit Telave Raigad district for the major estuarics/crecks in Research ChandankarSurvey of the major estuarics/crecks in Programme Mangrove Foundation.MumbaiSmall grants Programme Mangrove Foundation.Mumbai2021-2263000Yiew Link26Mrs. Komal JagtapTo study the antimicrobial activity of new formulation prepared from Aloe vera extractDepartment of Science & To study the antimicrobial and anticancer evaluation of B- Carboline derivatives bearing oxazole moietyDepartment of Science & To Study the major estuaries/creeks in Programme Mangrove & To fully TelaveSurvey of the major estuaries/creeks in Board (SERB) New Delhi2020-211193131 View. Link29Dr. Ajit Telave Raigad district for the maping and distribution some important Mangrove speciesScience and Engineering Research Board (SERB) New Delhi2019-201214500Yiew. Link31Prof. Milind Gajbhiye apit Markashtra coast, IndiaBacteriphages consortiun : A novel tool for the biocontrol of oily spot disease of pomegranateScience and Engineering Research Board (SERB) New Delhi2019-201214500Yiew. Link32Prof. Ajit Telave <br< td=""><td>01</td><td></td><td></td><td></td><td>2021.22</td><td>(00000</td><td><b>X</b><i>I</i><sup>*</sup> .</td></br<>	01				2021.22	(00000	<b>X</b> <i>I</i> <sup>*</sup> .
Filter Store in spot disease of pomegranateBoard (SERB) New DelhiBoard (SERB) New Delhi22Dr. Sachin KulkarniTwo dimensional transition metal suffide-Co-Ni layered double hydroxide composites as highly efficient supercapacitor electrodesScience and Engineering Research Board (SERB) New Delhi2021-22400000View. Link23Dr. Ajit TelaveSurvey of the major estuaries/crecks in Raigad district for the mapping and distribution some important Mangrove programme Mangrove Foundation,Mumbai2021-2263000View. Link24Mr. Sourabh chandankarTo study the antimicrobial activity of new formulation prepared from Aloe wera extractMangalam Agrotech, Pune2021-2220000View. Link27Dr. Deepali Pakhare and anticancer evaluation of B- Carboline derivatives bearing oxazole moietyDesign, synthesis and antimicrobial and anticancer evaluation of B- Carboline derivatives bearing oxazole moietyDepartment of Science & Technology (WOS- A) New Delhi2020-2111193131View. Link29Dr. Ajit TelaveSurvey of the major estuaries/creeks in Raigad district for the mapping and distribution some important Mangrove speciesScience and Engineering Research Board (SERB) New Delhi2019-201214500View. Link31Prof. Milind GajbhiyeBactericidal bacteriphages consortium : Science and management of Mangroves on Maharastra coast, IndiaScience and Engineering Research Board (SERB) New Delhi2019-20550000View. Link32Prof. Ajit Telave <t< td=""><td>21</td><td>Prof. Millind Gajoniye</td><td></td><td></td><td>2021-22</td><td>600000</td><td></td></t<>	21	Prof. Millind Gajoniye			2021-22	600000	
endDelhiend22Dr. Sachin KulkarniTwo dimensional transition metal sulfide-Co-Ni layered double hydroxide composites as highly efficient supercapacitor electrodesScience and Board (SERB) New Delhi2021-22400000View. Link23Dr. Ajit TelaveSurvey of the major estuarios/recks in Raigad district for the mapping and distribution some important Mangrove ChandankarSmall grants Programme Mangrove Foundation.Mumbai2021-2263000View. Link25Prof. Yogini MulayTo study the antimicrobial activity of new formulation prepared from Aloe vera extractMangalam Agrotech, Pune2021-2220000View. Link27Dr. Deepali Pakhare and anticancer evaluation of B- Carboline derivatives bearing oxazole moietyDepartment of Science & Technology (WOS- A) New Delhi2020-211193131View. 			•				
22   Dr. Sachin Kulkami   Two dimensional transition metal sulfide-Co-Ni layered double hydroxide composites as highly efficient supercapacitor electrodes   Science and Engineering Research Board (SERB) New Delhi   2021-22   400000   View. Link     23   Dr. Ajit Telave   Survey of the major estuaries/crecks in Raigad district for the mapping and distribution some important Mangrove receives   Small grants   2021-22   63000   View. Link     24   Mr. Sourabh Chandankar   To study the antimicrobial activity of new formulation prepared from Aloe vera extract   Mangalam Agrotech, Pune   2021-22   20000   View. Link     25   Prof. Yogini Mulay   To study the antimicrobial activity of new formulation prepared from Aloe vera extract   Mangalam Agrotech, Pune   2021-22   20000   View. Link     27   Dr. Deepali Pakhare moiety   Design, synthesis and antimicrobial and anticancer evaluation of B-Carboline derivatives bearing oxazole moiety   Small grants Programme Mangrove Foundation,Mumbai   2020-21   111000   View. Link     28   Prof. Sunil Pawar   Survey of the major estuaries/crecks in Raigad district for the mapping and distribution some important Mangrove species   Small grants Programme Mangrove Foundation,Mumbai   2019-20   111000   View. Link     30   Mr. Ganesh Pawar   Bactericidal bacteriphages consortium : A novel tool			spot disease of pomegranate	. ,			
sulfide-Co-Ni layered double hydroxide composites as highly efficient supercapacitor electrodesEngineering Research Board (SERB) New DethiInit23Dr. Ajit Telave Magad district for the major estuaries/creeks in Rigad district for the mapping and distribution some important Mangrove rever extractSmall grants Programme Mangrove Foundation,Mumbai2021-2263000View. Link24Mr. Sourabh ChandankarTo study the antimicrobial activity of new formulation prepared from Aloe vera extractMangalam Agrotech, Pune2021-2220000View. Link27Dr. Deepali Pakhare Prof. Sunil PawarDesign, synthesis and antimicrobial and anticancer evaluation of B- Carboline derivatives bearing oxazole moietyDepartment of Science, & Technology (WOS- A) New Delhi2020-211193131View. Link29Dr. Ajit Telave Rigad district for the mapping and distribution some important Mangrove speciesSmall grants Programme Mangrove Foundation,Mumbai2019-201214500View. Link31Prof. Milind Gajbhiye and ancarcer endot for the biocontrol of oily spot liease of pomegranateScience and Board (SERB) New Delhi2019-20300000View. Link33Prof. Sachin Gadekar and Musenstra coast, IndiaScience and Science and Engineering Research Board (SERB) New Delhi2019-20300000View. Link34Dr. Sachin KulkamiTwo dimensional transition metal sulfide-Co-Ni layered double hydroxide composites as highly efficient supercapacitor electrodesScience and Engineering Research <td>22</td> <td>Dr. Sachin Kulkarni</td> <td>Two dimensional transition metal</td> <td></td> <td>2021-22</td> <td>400000</td> <td>View</td>	22	Dr. Sachin Kulkarni	Two dimensional transition metal		2021-22	400000	View
InstructionInstructionInstruction21Dr. Ajit TelaveSurvey of the major estuaries/creeks in Raigad district for the mapping and distribution some important Mangrove speciesSmall grants 					2021-22	+00000	
embodyefficient supercapacitor electrodesDelhiembody23Dr. Ajit TelaveSurvey of the major estuaries/crecks in Ariad district for the mapping and distribution some important Mangrove speciesSmall grants Programme Mangrove Foundation,Mumbai2021-2263000View. Link24Mr. Sourabh ChandankarTo study the antimicrobial activity of new formulation prepared from Aloe vera extractMangalam Agrotech, Pune2021-2220000View. Link26Mrs. Komal JagtapTo study the antimicrobial and anticancer evaluation of B- Carboline derivatives bearing oxazole moietyDepartment of Science & Technology (WOS- A) New Delhi2020-211193131View. Link27Dr. Ajit TelaveSurvey of the major estuaries/creeks in Raigad district for the mapping and distribution some important Mangrove speciesSmall grants Programme Mangrove & To candation,Mumbai2020-21111000View. Link30Mr. Ganesh PawarBactericidal bacteriphages consortium : A novel tool for the biocontrol of oily spot disease of pomegranate DelhiScience and Engineering Research Board (SERB) New Delhi2019-20550000View. Link31Prof. Ajit TelaveResource monitoring and integrated maagement of Mangroves on Maharashtra coast, IndiaScience and Engineering Research Board (SERB) New Delhi2019-20550000View. Link33Prof. Sachin Gadekar Selected Plays of Post-Independence Indian Women Dramatisti in Englishe Resarch(IMPRESS)2019-20300000View. Link<			•				
23   Dr. Ajit Telave   Survey of the major estuaries/creeks in Raigad district for the mapping and distribution some important Mangrove Species   Small grants   2021-22   63000   View. Link     24   Mr. Sourabh Chandankar   To study the antimicrobial activity of new formulation prepared from Aloe vera extract   Mangalam Agrotech, Pune   2021-22   20000   View. Link     26   Mrs. Komal Jagtap   To study the antimicrobial activity of new formulation prepared from Aloe vera extract   Mangalam Agrotech, Pune   2021-22   20000   View. Link     27   Dr. Deepali Pakhare   Design, synthesis and antimicrobial and anticancer evaluation of B-Carboline derivatives bearing oxazole moiety   Department of Science & Technology (WOS-A) New Delhi   2020-21   1193131   View. Link     28   Prof. Sunil Pawar   Survey of the major estuaries/creeks in Raigad district for the mapping and distribution some important Mangrove species   Small grants   2020-21   111000   View. Link     29   Dr. Ajit Telave   Bactericial bacteriphages consortium : A novel tool for the biocontrol of oily spot disease of pomegranate   Science and Engineering Research Board (SERB) New Delhi   2019-20   1214500   View. Link     31   Prof. Ajit Telave   Resource monitoring and integrated management of Mangroves on Maharashtra coast, India   Science and Engi				· · · · ·			
Dr. Ajir TelaveRaigad district for the mapping and distribution some important Mangrove speciesProgramme Mangrove Foundation,MumbaiLink24Mr. Sourabh ChandankarTo study the antimicrobial activity of new formulation prepared from Aloe vera extractMangalam Agrotech, Pune2021-2220000View. Link26Mrs. Komal JagtapTo study the antimicrobial and anticancer evaluation of B- Carboline derivatives bearing oxazole moietyDepartment of Science & Technology (WOS- A) New Delhi2020-211193131View. Link27Dr. Deepali Pakhare Prof. Sunil PawarDesign, synthesis and antimicrobial and anticancer evaluation of B- Carboline derivatives bearing oxazole moietySmall grants Programme Mangrove Foundation,Mumbai2020-211193131View. Link28Prof. Sunil PawarSurvey of the major estuaries/creeks in Raigad district for the mapping and distribution some important Mangrove speciesSmall grants Programme Mangrove Foundation,Mumbai2020-21111000View. Link30Mr. Ganesh PawarBactericidal bacteriphages consortium : A novel tool for the biocontrol of oily spot disease of pomegranateScience and Board (SERB) New Delhi2019-201214500View. Link31Prof. Ajit Telave Maharashtra coast, IndiaScience and management of Mangroves on Maharashtra coast, IndiaScience and Board (SERB) New Delhi2019-20300000View. Link33Prof. Sachin Gadekar Makrashtra coast, IndiaTwo dimensional transition metal sulfide-Co-Ni layered dou	23	Dr. Aiit Talarra	1 1		2021-22	63000	View
24   Mr. Sourabh Chandankar   distribution some important Mangrove species   Foundation,Mumbai   -     25   Prof. Yogini Mulay   To study the antimicrobial activity of new formulation prepared from Aloe vera extract   Mangalam Agrotech, Pune   2021-22   20000   View, Link     27   Dr. Deepali Pakhare   Design, synthesis and antimicrobial and anticancer evaluation of B- Carboline derivatives bearing oxazole moiety   Department of Science A New Delhi   2020-21   1193131   View, Link     29   Dr. Ajit Telave   Survey of the major estuaries/creeks in Raigad district for the mapping and distribution some important Mangrove species   Small grants Programme Mangrove Foundation,Mumbai   2020-21   111000   View, Link     30   Mr. Ganesh Pawar   Bactericidal bacteriphages consortium : A novel tool for the biocontrol of oily spot disease of pomegranate   Science and Engineering Research Board (SERB) New Delhi   2019-20   1214500   View, Link     32   Prof. Ajit Telave   Socio-Cultural Representation in the Selected Plays of Post-Independence Indian Women Dramatists in English   Science and Engineering Research Board (SERB) New Delhi   2019-20   300000   View, Link     33   Prof. Sachin Gadekar   Socio-Cultural Representation in the selected Plays of Post-Independence Indian Women Dramatists in English   Science and Engineering Research Board (		Dr. Ajit Telave		U			
Chandankarspecies25Prof. Yogini MulayTo study the antimicrobial activity of new formulation prepared from Aloe ver a extractMangalam Agrotech, Pune2021-2220000View, Link26Mrs. Komal Jagtapvera extractMangalam Agrotech, Pune2021-2220000View, Link27Dr. Deepali Pakhare 28Design, synthesis and antimicrobial and anticancer evaluation of B- Carboline derivatives bearing oxacole moietyDepartment of Science & Technology (WOS- A) New Delhi2020-211193131View, Link29Dr. Ajit TelaveSurvey of the major estuaries/creeks in Raigad district for the mapping and distribution some important Mangrove speciesSmall grants Programme Mangrove Foundation,Mumbai2020-21111000View, Link31Prof. Milind Gajbhiye append tisease of pomegranateBactericidal bacteriphages consortium : A novel tool for the biocontrol of oily spot disease of pomegranateScience and Engineering Research Board (SERB) New Delhi2019-201214500View, Link32Prof. Ajit TelaveResource monitoring and integrated management of Mangroves on Maharashtra coast, IndiaScience and Board (SERB) New Delhi2019-20300000View, Link33Prof. Sachin Gadekar atSocio-Cultural Representation in the Selected Plays of Post-Independence Indian Women Dramatists in English Research(IMPRESS)2019-20150000View, Link34Dr. Sachin Kulkarni wilfide-Co-Ni layered double hydroxide composites as highly efficient supercapac	24			0 0			
Prof. Yogini Mulay Prof. Yogini Mulaynew formulation prepared from Aloe vera extractPuneLink26Mrs. Komal Jagtapvera extractPuneLink27Dr. Deepali Pakhare Prof. Sunil PawarDesign, synthesis and antimicrobial and anticancer evaluation of B- Carboline derivatives bearing oxazole moietyDepartment of Science & Technology (WOS- A) New Delhi2020-211193131View. Link28Prof. Sunil PawarSurvey of the major estuaries/creeks in Raigad district for the mapping and distribution some important Mangrove speciesSmall grants Programme Mangrove Foundation,Mumbai2020-21111000View. Link30Mr. Ganesh PawarBactericidal bacteriphages consortium : A novel tool for the biocontrol of oily spot disease of pomegranateScience and Engineering Research Board (SERB) New Delhi2019-201214500View. Link31Prof. Ajit TelaveResource monitoring and integrated management of Mangroves on Maharashtra coast, IndiaScience and Engineering Research Board (SERB) New Delhi2019-20550000View. Link33Prof. Sachin GadekarSocio-Cultural Representation in the Selected Plays of Post-Independence Indian Women Dramatists in EnglishScience and Research(IMPRESS)2019-20300000View. Link34Dr. Sachin KulkarniTwo dimensional transition metal sulfide-Co-Ni layered double hydroxide composites as highly efficient supercapacitor electrodesScience and Engineering Research Board (SERB) New Delhi2019-20150000View. Link		Chandankar					
Index formationThe work of infunction prepared from Alder vera extractPrinePrinePrinePrine27Dr. Deepali Pakhare and anticancer evaluation of B- Carboline derivatives bearing oxazole moietyDepartment of Science & Technology (WOS- A) New Delhi2020-211193131View. Link28Prof. Sunil PawarCarboline derivatives bearing oxazole moietySmall grants Programme Mangrove Foundation,Mumbai2020-21111000View. Link29Dr. Ajit TelaveSurvey of the mapping and distribution some important Mangrove speciesSmall grants Programme Mangrove Foundation,Mumbai2020-21111000View. Link30Mr. Ganesh PawarBactericidal bacteriphages consortium : A novel tool for the biocontrol of oily spot disease of pomegranateScience and Engineering Research Board (SERB) New Delhi2019-201214500View. Link31Prof. Ajit TelaveResource monitoring and integrated management of Mangroves on Maharashtra coast, IndiaScience and Engineering Research Board (SERB) New Delhi2019-20550000View. Link33Prof. Sachin GadekarSocio-Cultural Representation in the Selected Plays of Post-Independence Indian Women Dramatists in EnglishIndian Council of Scial Science and Engineering Research Board (SERB) New Delhi2019-20300000View. Link34Dr. Sachin KulkarniTwo dimensional transition metal sulfide-Co-Ni layered double Hydroxide composites as highly efficient supercapacitor electrodesScience and Engineering Research <br< td=""><td>25</td><td></td><td>To study the antimicrobial activity of</td><td>Mangalam Agrotech,</td><td>2021-22</td><td>20000</td><td>View</td></br<>	25		To study the antimicrobial activity of	Mangalam Agrotech,	2021-22	20000	View
111		Prof. Yogini Mulay	new formulation prepared from Aloe	Pune			Link
and anticancer evaluation of B- Carboline derivatives bearing oxazole moiety& Technology (WOS- A) New DelhiLink29Dr. Ajit TelaveSurvey of the major estuaries/creeks in Raigad district for the mapping and distribution some important Mangrove speciesSmall grants Programme Mangrove Foundation,Mumbai2020-21111000View. Link30Mr. Ganesh PawarBactericidal bacteriphages consortium : A novel tool for the biocontrol of oily spot disease of pomegranateScience and Engineering Research Board (SERB) New Delhi2019-201214500View. Link31Prof. Ajit TelaveResource monitoring and integrated maagement of Mangroves on Maharashtra coast, IndiaScience and Engineering Research Board (SERB) New Delhi2019-20550000View. Link33Prof. Sachin GadekarSocio-Cultural Representation in the Selected Plays of Post-Independence Indian Women Dramatists in English sufide-Co-Ni layered double hydroxide composites as highly efficient supercapacitor electrodesScience and Science and Engineering Research Board (SERB) New Delhi2019-20150000View. Link	26	Mrs. Komal Jagtap	vera extract				
and anticancer evaluation of B- Carboline derivatives bearing oxazole moiety& Technology (WOS- A) New DelhiLink29Dr. Ajit TelaveSurvey of the major estuaries/creeks in Raigad district for the mapping and distribution some important Mangrove speciesSmall grants Programme Mangrove Foundation,Mumbai2020-21111000View. Link30Mr. Ganesh PawarBactericidal bacteriphages consortium : A novel tool for the biocontrol of oily spot disease of pomegranateScience and Engineering Research Board (SERB) New Delhi2019-201214500View. Link31Prof. Ajit TelaveResource monitoring and integrated maagement of Mangroves on Maharashtra coast, IndiaScience and Engineering Research Board (SERB) New Delhi2019-20550000View. Link33Prof. Sachin GadekarSocio-Cultural Representation in the Selected Plays of Post-Independence Indian Women Dramatists in English sufide-Co-Ni layered double hydroxide composites as highly efficient supercapacitor electrodesScience and Science and Engineering Research Board (SERB) New Delhi2019-20150000View. Link				• •			
28   Prof. Sunil Pawar   Carboline derivatives bearing oxazole molety   A) New Delhi   A) New Delhi     29   Dr. Ajit Telave   Survey of the major estuaries/creeks in Raigad district for the mapping and distribution some important Mangrove species   Small grants Programme Mangrove Foundation,Mumbai   2020-21   111000   View. Link     30   Mr. Ganesh Pawar   Bactericidal bacteriphages consortium : A novel tool for the biocontrol of oily spot disease of pomegranate pot disease of pomegranate   Science and Engineering Research Board (SERB) New Delhi   2019-20   1214500   View. Link     32   Prof. Ajit Telave   Resource monitoring and integrated management of Mangroves on Maharashtra coast, India   Science and Engineering Research Board (SERB) New Delhi   2019-20   550000   View. Link     33   Prof. Sachin Gadekar   Socio-Cultural Representation in the Selected Plays of Post-Independence India Women Dramatists in English Research India Women Dramatists in English Research INPRESS)   2019-20   300000   View. Link     34   Dr. Sachin Kulkarni   Two dimensional transition metal sufficient supercapacitor electrodes   Science and Engineering Research Board (SERB) New Delhi   2019-20   150000   View. Link     34   Dr. Sachin Kulkarni   Two dimensional transition metal sufficient supercapacitor electrodes   Science and Engineering Research Board (SERB) New	27	Dr. Deepali Pakhare		-	2020-21	1193131	
Prof. Sunil PawarCarboline derivatives bearing oxazole moietyA) New Delhi29Dr. Ajit TelaveSurvey of the major estuaries/creeks in Raigad district for the mapping and distribution some important Mangrove 	28		and anticancer evaluation of B-	•••			<u>Link</u>
29Dr. Ajit TelaveSurvey of the major estuaries/creeks in Raigad district for the mapping and distribution some important Mangrove speciesSmall grants Programme Mangrove Foundation,Mumbai2020-21111000View. Link30Mr. Ganesh PawarBactericidal bacteriphages consortium : A novel tool for the biocontrol of oily spot disease of pomegranateScience and Engineering Research Board (SERB) New Delhi2019-201214500View. Link31Prof. Ajit TelaveResource monitoring and integrated management of Mangroves on Maharashtra coast, IndiaScience and Board (SERB) New Delhi2019-20550000View. Link33Prof. Sachin GadekarSocio-Cultural Representation in the Selected Plays of Post-Independence Indian Women Dramatists in EnglishIndian Council of Research(IMPRESS)2019-20300000View. Link34Dr. Sachin KulkarniTwo dimensional transition metal sulfide-Co-Ni layered double hydroxide composites as highly efficient supercapacitor electrodesScience and Research Board (SERB) New Delhi2019-20150000View. Link	20	Prof. Sunil Pawar	Carboline derivatives bearing oxazole	A) New Delhi			
Dr. Ajıt TelaveRaigad district for the mapping and distribution some important Mangrove speciesProgramme Mangrove Foundation,MumbaiLink30Mr. Ganesh PawarBactericidal bacteriphages consortium : A novel tool for the biocontrol of oily spot disease of pomegranateScience and Engineering Research Board (SERB) New Delhi2019-201214500View Link31Prof. Ajit TelaveResource monitoring and integrated management of Mangroves on Maharashtra coast, IndiaScience and Engineering Research Board (SERB) New Delhi2019-20550000View Link33Prof. Sachin GadekarSocio-Cultural Representation in the Indian Women Dramatists in English sulfide-Co-Ni layered double hydroxide composites as highly efficient supercapacitor electrodesScience and Engineering Research Board (SERB) New Delhi2019-20300000View Link34Dr. Sachin KulkarniTwo dimensional transition metal sulfide-Co-Ni layered double hydroxide composites as highly efficient supercapacitor electrodesScience and Engineering Research Board (SERB) New Delhi2019-20150000View Link							
And gat distribution some important Mangrove speciesFrogramme Mangrove Foundation,MumbaiFrogramme Mangrove Foundation,Mumbai30Mr. Ganesh Pawardistribution some important Mangrove speciesFoundation,Mumbai2019-201214500View. Link31Prof. Milind GajbhiyeBactericidal bacteriphages consortium : A novel tool for the biocontrol of oily spot disease of pomegranateScience and Engineering Research Board (SERB) New Delhi2019-201214500View. Link32Prof. Ajit TelaveResource monitoring and integrated management of Mangroves on Maharashtra coast, IndiaScience and Board (SERB) New Delhi2019-20550000View. Link33Prof. Sachin GadekarSocio-Cultural Representation in the Selected Plays of Post-Independence Indian Women Dramatists in EnglishIndian Council of Research(IMPRESS)2019-20300000View. Link34Dr. Sachin KulkarniTwo dimensional transition metal sulfide-Co-Ni layered double hydroxide composites as highly efficient supercapacitor electrodesScience and Engineering Research Board (SERB) New Delhi2019-20150000View. Link	29	Dr Aiit Telave		_	2020-21	111000	
Mr. Ganesh Pawarspeciesspecies31Prof. Milind GajbhiyeBactericidal bacteriphages consortium : A novel tool for the biocontrol of oily spot disease of pomegranateScience and Engineering Research Board (SERB) New Delhi2019-201214500View Link32Prof. Ajit TelaveResource monitoring and integrated management of Mangroves on Maharashtra coast, IndiaScience and Board (SERB) New Delhi2019-20550000View Link33Prof. Sachin GadekarSocio-Cultural Representation in the Selected Plays of Post-Independence Indian Women Dramatists in EnglishIndian Council of Research(IMPRESS)2019-20300000View Link34Dr. Sachin KulkarniTwo dimensional transition metal sulfide-Co-Ni layered double hydroxide composites as highly efficient supercapacitor electrodesScience and Board (SERB) New Delhi2019-20150000View Link				0 0			<u>L1nk</u>
speciesspecies31Prof. Milind GajbhiyeBactericidal bacteriphages consortium : A novel tool for the biocontrol of oily spot disease of pomegranateScience and Engineering Research Board (SERB) New Delhi2019-201214500View Link32Prof. Ajit TelaveResource monitoring and integrated management of Mangroves on Maharashtra coast, IndiaScience and Engineering Research Board (SERB) New Delhi2019-20550000View Link33Prof. Sachin GadekarSocio-Cultural Representation in the Selected Plays of Post-Independence Indian Women Dramatists in EnglishIndian Council of Research(IMPRESS)2019-20300000View Link34Dr. Sachin KulkarniTwo dimensional transition metal sulfide-Co-Ni layered double hydroxide composites as highly efficient supercapacitor electrodesScience and Research Board (SERB) New Delhi2019-20150000View Link	30	Mr. Ganesh Pawar		Foundation,Mumbai			
A novel tool for the biocontrol of oily spot disease of pomegranateEngineering Research Board (SERB) New DelhiLink32Prof. Ajit TelaveResource monitoring and integrated management of Mangroves on Maharashtra coast, IndiaScience and Board (SERB) New Delhi2019-20550000View Link33Prof. Sachin GadekarSocio-Cultural Representation in the Selected Plays of Post-Independence Indian Women Dramatists in EnglishIndian Council of Science and Board (SERB) New Delhi2019-20300000View Link34Dr. Sachin KulkarniTwo dimensional transition metal sulfide-Co-Ni layered double hydroxide composites as highly efficient supercapacitor electrodesScience and Social Science Research (IMPRESS)2019-20150000View Link			species				
A novel tool for the biocontrol of oily spot disease of pomegranateEngineering Research Board (SERB) New DelhiLink32Prof. Ajit TelaveResource monitoring and integrated management of Mangroves on Maharashtra coast, IndiaScience and Board (SERB) New Delhi2019-20550000View Link33Prof. Sachin GadekarSocio-Cultural Representation in the Selected Plays of Post-Independence Indian Women Dramatists in EnglishIndian Council of Science and Board (SERB) New Delhi2019-20300000View Link34Dr. Sachin KulkarniTwo dimensional transition metal sulfide-Co-Ni layered double hydroxide composites as highly efficient supercapacitor electrodesScience and Social Science Research (IMPRESS)2019-20150000View Link	21	Dref Miliad Caliblian	Destariaidal hastariahases as as stirres.	Colonaa and	2010.20	1214500	Viere
spot disease of pomegranateBoard (SERB) New Delhi2019-20550000View Link32Prof. Ajit TelaveResource monitoring and integrated management of Mangroves on Maharashtra coast, IndiaScience and Board (SERB) New Delhi2019-20550000View Link33Prof. Sachin GadekarSocio-Cultural Representation in the Selected Plays of Post-Independence Indian Women Dramatists in EnglishIndian Council of Research(IMPRESS)2019-20300000View Link34Dr. Sachin KulkarniTwo dimensional transition metal sulfide-Co-Ni layered double hydroxide composites as highly efficient supercapacitor electrodesScience and Board (SERB) New Delhi2019-20150000View Link	51	FIOL MILLING GAJORIYE			2019-20	1214300	
32Prof. Ajit TelaveResource monitoring and integrated management of Mangroves on Maharashtra coast, IndiaScience and Engineering Research Board (SERB) New Delhi2019-20550000View Link33Prof. Sachin GadekarSocio-Cultural Representation in the Selected Plays of Post-Independence Indian Women Dramatists in EnglishIndian Council of Research(IMPRESS)2019-20300000View Link34Dr. Sachin KulkarniTwo dimensional transition metal sulfide-Co-Ni layered double hydroxide composites as highly efficient supercapacitor electrodesScience and Engineering Research Board (SERB) New Delhi2019-20150000View Link							Link
32Prof. Ajit TelaveResource monitoring and integrated management of Mangroves on Maharashtra coast, IndiaScience and Engineering Research Board (SERB) New Delhi2019-20550000View Link33Prof. Sachin GadekarSocio-Cultural Representation in the Selected Plays of Post-Independence Indian Women Dramatists in EnglishIndian Council of Research(IMPRESS)2019-20300000View Link34Dr. Sachin KulkarniTwo dimensional transition metal sulfide-Co-Ni layered double hydroxide composites as highly efficient supercapacitor electrodesScience and Engineering Research Board (SERB) New Delhi2019-20150000View Link			spot disease of pomegranate	· · · · ·			
management of Mangroves on Maharashtra coast, IndiaEngineering Research Board (SERB) New DelhiLink33Prof. Sachin GadekarSocio-Cultural Representation in the Selected Plays of Post-Independence Indian Women Dramatists in EnglishIndian Council of Research(IMPRESS)2019-20300000View Link34Dr. Sachin KulkarniTwo dimensional transition metal sulfide-Co-Ni layered double hydroxide composites as highly efficient supercapacitor electrodesScience and Engineering Research Board (SERB) New Delhi2019-20150000View Link	32	Prof Aiit Telave	Resource monitoring and integrated		2019-20	550000	View
Mahagaman of Mangelete of Managelete of Managelete of Managelete of Mangelete of	22	1.01. 1.91. 1.010.00	• •		2017 20	550000	
Image: space s				<b>u</b>			
33Prof. Sachin GadekarSocio-Cultural Representation in the Selected Plays of Post-Independence Indian Women Dramatists in EnglishIndian Council of Social Science Research(IMPRESS)2019-20300000View Link34Dr. Sachin KulkarniTwo dimensional transition metal sulfide-Co-Ni layered double hydroxide composites as highly efficient supercapacitor electrodesScience and Board (SERB) New Delhi2019-20150000View Link				· · · · ·			
Selected Plays of Post-Independence Indian Women Dramatists in EnglishSocial Science Research(IMPRESS)Link34Dr. Sachin KulkarniTwo dimensional transition metal sulfide-Co-Ni layered double hydroxide composites as highly efficient supercapacitor electrodesScience and Board (SERB) New Delhi2019-20150000View Link	33	Prof. Sachin Gadekar	Socio-Cultural Representation in the		2019-20	300000	View
Indian Women Dramatists in EnglishResearch(IMPRESS)Image: Constraint of the second sulfide-Co-Ni layered doubleResearch(IMPRESS)Image: Constraint of the second sulfide-Co-Ni layered doubleScience and Engineering Research2019-20150000ViewImage: How Second sulfide-Co-Ni layered doubleEngineering ResearchEngineering ResearchImage: Constraint of the second sulfide-Co-Ni layered doubleEngineering ResearchImage: Constraint of the second sulfide-Co-Ni layered doubleImage: Constraint of the second sulfide-Co-Ni layered doubleEngineering ResearchImage: Constraint of the second sulfide-Co-Ni layered doubleImage: Constra	-		-				
34Dr. Sachin KulkarniTwo dimensional transition metal sulfide-Co-Ni layered double hydroxide composites as highly efficient supercapacitor electrodesScience and Engineering Research Board (SERB) New Delhi2019-20150000View Link							
sulfide-Co-Ni layered double   Engineering Research   Link     hydroxide composites as highly   Board (SERB) New   1     efficient supercapacitor electrodes   Delhi   1	34	Dr. Sachin Kulkarni			2019-20	150000	View
hydroxide composites as highly Board (SERB) New efficient supercapacitor electrodes Delhi			sulfide-Co-Ni layered double	Engineering Research			
			-				
Tatal (Re)- 7804631				Delhi			
			efficient supercapacitor electrodes	Delhi			



Total (Rs)= 7894631

Principal Tuljaram Chalman College Baramati