

Rayat Shikshan Sanstha's  
Karmaveer Bhaurao Patil College Vashi, Navi Mumbai

Student Research Project

Year 2018-19				
Sr.No	Name of the Student	Title of the Project	Class	Department
1	Harshada More , Simran Borkar, Sumedh Kirtane,			Microbiology
	Roshan Shaikh			
		Production of Beakers yeast	T.Y.BSc	
2	Rudrani Ambavale, Yashodeep Pandit, Nagma Ansari Sushant Pople			
3	KrushitaJain, Puja Kolekar	Wine Production by Tomatoes	T.Y.BSc	
	Shraddha Mhatre, Komal Kasbe			
4	Jidnyasa Patil ,Divya Ekhare	Vinegar Production	T.Y.BSc	
	Poonam Bhosale ,Kajal Kolekar			
5	Siddhi Waghmare ,Archana Yadav ,Fasiha Saibole, Ankita Talathi, Priyanaka Suryavanshi	Production of Tofu by Soyabeans	T.Y.BSc	
6	Rohit Sawant, Pranil Yadav	Production of Cidar wine	T.Y.BSc	
	Sneha Gawade, Satish Chavan			
7	Ketan Dighe , Shraddha Pisal	Vinegar production by Red Wine	T.Y.BSc	
	Roshan Ram, Nisha Sawant,			

	Kunal Mumbaikar			
8	Pradnya Choukekar, AishaKkhan , Jyoti Bagal	Tofu production by Soyamilk	T.Y.BSc	
	ShwetaBadak			
9	Patel Tabassum			Physics
	Sangharatha	Combustible Gas leakage alarm	TY BSc	
	Deepa Choubey			
10	YeragiKiran	Coin based Mobile charger switch	TY BSc	
11	Pallavi Shinde			
	SnehalPrichha	Temperature controlled automatic fan switch	TY BSc	
12	Bile Bharti			
	Salunkhe Nikita	Electronic Candle	TY BSc	
13.	SumanBachate	Organic reaction using Sonication Approach	T.Y.B.Sc.	Chemistry
14	Snehal Misal	Synthesis of various complexes of metal	T.Y.B.Sc.	
15	Ruchiket Baviskar	Synthesis of imidazole derivatives	F.Y.B.Sc	
16	Gaurav Bhoir	Aldol condensation using microwave	F.Y.B.Sc	
17	Dimple Patel	Synthesis of Nano catalyst and synthesis	S.Y.B.Sc	

18.	Pooja Vasala	Measuring % acetic acid in various samples of vinegar	S.Y.B.Sc
19.	AsmitaJungare	Measuring % acetic acid in various samples of vinegar	S.Y.B.Sc.
20.	SunitaZore	Novel hetocyclic synthesis	S.Y.B.Sc.
21.	NishaDinde	Nanoparticles in oxidation reactions	S.Y.B.Sc.
22.	AishwaryaKunjir	Novel hetocyclic synthesis	F.Y.B.Sc.
23.	Komal Mohite	Novel method for methanol production	F.Y.B.Sc.
24.	SuchetaChaskar	Phyttochemistry and Applications of CallitroipsProcerra plan	F.Y.B.Sc.
25.	SugandhaGunjal	Simple test to acess FE in Soil	F.Y.B.Sc.
26.	NaitikNavkhare	Sterospecific Production of lactic acid	F.Y.B.Sc.
27.	VaibhavLambate	Removal from Wastewater Using Low Cost Adsorbents	F.Y.B.Sc.
28.	Ashwain Patil	Effect of various extracts of leaves of Tridaxprocumbens on human blood clotting time: A comparative in vitro study	F.Y.B.Sc.
29.	Ashwani Kale	Dye degradation using nanoparticles	T.Y.B.Sc.
30.	KomalNalawade	Ethanol Production From Fruit Waste	T.Y.B.Sc.
31.	Snehalpatil	Synthesis of Herbicides	T.Y.B.Sc.

32.	PranaliPisal	Herbal Formulation for tick control	T.Y.B.Sc.	
33.	Ashwani More	Use of plant assisted nanoparticles forBeginili reaction	T.Y.B.Sc.	
34.	SimranKelkar	plant assisted nanoparticles in organic synthesis	T.Y.B.Sc.	
35.	Akshay Jagdale	Green approach for synthesis of Benz imidazole derivate	S.Y.B.Sc.	
36.	Pooja Jadhav	Synthesis of Nano catalyst and synthesis	S.Y.B.Sc.	
37.	ChiragSavita	Measuring % acetic acid in various samples of vinegar	S.Y.B.Sc.	
38.	RutikaGamare	Measuring % acetic acid in various samples of vinegar	S.Y.B.Sc.	
39.	PrashantPrajapati	Simple test for milk analysis	S.Y.B.Sc.	
40.	KunalGunjal	Organic synthesis using green approach	S.Y.B.Sc.	

Year 2020- 2021

Sr. No	Name of student	Title
--------	-----------------	-------

1	Satre Sonal Vitthal	The green synthesis of Cooper nanoparticles and their coating for preparing Masks against COVID- 19
2	Chaskar Rohit Rajendra	The green synthesis of Cooper nanoparticles and their coating for preparing Masks against COVID- 19
3	Chivilkar Deepali Gopal	Green synthesis of nanoparticles using surfactant
4	Shaikh Asif Akram	Green synthesis of copper ferrate: Anti-microbial screening
5	Gachande Anjali Gangaram	Green synthesis of nanoparticles using surfactant
6	Waghmare Amit Raju	Green synthesis of copper ferrate: Anti-microbial screening
7	Bachhav Ashutosh Rajendra	Analysis of Physiochemical parameters Of lakes in Navi mumbai
8	Jadhav Amit Sadashiv	Synthesis of Green plants by various solution of nanoparticle from nanomaterial and it's characterization and application

9	Shetke Bhushan Gurunath	study of air pollution tolerance index of plant growing in industrial and Rural areas.
10	Kumbhar Praful Prakash	Analysis of Physiochemical parameters Of lakes in Navi mumbai
11	Galande Rohit Hanamant	Synthesis of Green plants by various solution of nanoparticle from nanomaterial and it's characterization and application
12	Kadam Shriyyot Shahaji	study of air pollution tolerance index of plant growing in industrial and Rural areas.
13	Gawade Nikesh Subhash	Percentage determination of steroids in different herbal formulations
14	Misale Vishvajeet Arun	Determination Heavy Metal in the Water and Oil Samples
15	Madhavi Trushita Sainath	Synthesis And Chacterisation Ofimpurities Present In Antidiabitic Drug
16	Mane Nikhil Suresh	Percentage determination of ascorbic acid and other ingredient in the tablet
17	Jadhav Kalyani Mansing	Percentage of Caffin by instrumental and non instrumetal method
18	Shinde Prachi Surendra	Synthesis And Characterization Of impurities Present In Drug

19	Patil Mayuresh Mohan	Determination of Caffeine in Beverages
20	Kadam Swapnali Aaba	Green synthesis of zinc oxide nanoparticle by alone barbadensis miller leaf extract
21	Dhumal Abhishek Deepak	Determination of Caffeine in Beverages
22	Shinde Aniket Gangaram	Green synthesis of zinc oxide nanoparticle by alone barbadensis miller leaf extract
23	Yamgar Nikhil Atmaram	Synthesis and chiral HPLC studies of various substituted phthalides
24	Mokashi Amit Vijay	Synthesis and chiral HPLC studies of various substituted phthalides

M.Sc-II (Organic Chemistry)

1	Ajita Bhaskar Shinde	Green synthesis of imidazole derivatives
2	Akshay Narayan Kale	Synthesis of oleic acid ester as antifouling agent
3	Arya Ashokan	Green synthesis Exocyclic compounds
4	Avinash Ratnakar Patil	Green synthesis of the benzimidazole using phase transfer catalyst
5	Balaji Pradeep Kulkarni	Potassium sorbate catalyzed synthesis of some bioactive organic motifs.
6	Ganesh Vasant Kare	Ionic liquid as catalyst for organic synthesis

7	Harshada Gajanan Gharat	Synthesis of bendamiston using green protocol
8	Kanif Gunaji Gunjal	Synthesis of polyhydroquinoline derivative
9	Prathmesh Chandrakant Magar	Isolation of alkaloids from natural products
10	Pratik Balu Khamkar	Biogenic synthesized nanoparticles: A green approach for the synthesis of bioactive organic compounds.
11	Pratiksha Ramesh Tembhare	Use of redmud catalyst for the synthesis of benzimidazol and benzthiazole derivatives
12	Priya Ganesh Sharma	Green synthesis of the pyrimidone derivatives using soil as catalyst
13	Priyanka Ramesh Jadhav	Green synthesis of Fe <sub>2</sub> O <sub>3</sub> NPs
14	Sagar Ganpat Sakpal	Synthesis of new active pharmaceutical active compounds
15	Sanket Kisan Rasal	Deep eutectic solvent generated multicomponent organic transformation: A green and convenient method for the synthesis of bioactive compounds.
16	Shruti Chandramani Bhosale	Synthesis and screening of some bioactive compounds
17	Shrutika Suryakant Harwalkar	Green synthesis of the pyrimidone derivatives using soil as catalyst
18	Suraj Chillu Yadav	Green catalytic application of carbon dots



19	Varsha Bhausaheb Chormale	Green synthesis using microwave and sonication approach
20	Vishal Bapu Nikam	Deep eutectic solvent generated multicomponent organic transformation: A green and convenient method for the synthesis of bioactive compounds.
M.Sc-II (Inorganic Chemistry)		
1	Shwetal Dattatrey Nikam	'Facile synthesis of metal sulphides, characterization and application'

2

Abhinav Damaji Thalkar

Environmental Geochemistry of heavy metals in ground water and in soils in and around New Panvel, Raigad (Maharashtra)

3	Rupesh Shantaram Gaikwad	Synthesis and characterization of mixed metal oxides and their applications'
M.Sc-II (Physics)		
1	Amruta Pandurang Kalbhor	Biomedical applications of Manganites
2	Shivani Vishnu Agre	Graphene based nanomaterials for Na ion batteries
3	Trupti Krishnat Bhoite	Graphene based nanomaterials for Li ion batteries
4	Ujwala Nivrutti Gawade	Synthesis of Polypyrrole Electrode for Electrochemical Capacitor Application by SILAR Method

5	Pawal Suchita Dagadu	Structural, Morphological and Optical Studies of Chemical Synthesised Bismuth Oxychloride (BiOCl) Thin Films
---	----------------------	--

M.Sc-II (Bioanalytical Chemistry)

1	Ketan Dighe	Phytochemical evaluation of guava leaves pant.
2	Darshana Gole	Phytodegradation of textile dyes by algae from aqueous dye solution .
3	Suraj Biramane	Phytochemical evaluation of tamarindusindica fruit shell.
4	Sumedha Nirbhavne	Extraction of watermelon seed oil for analytical studies, modification and utilization in cosmetic industries.
5	Samruddhi Pote	Identification and evaluation of phytoconstituents from moringaoleifera seeds used for water purification.
6	Tanuja Deshmukh	Extraction and analysis of wedelolactone and beta sitosterol from eclipta alba (bhringraj).
7	Musrat Shaikh	Silica gel production by using non-conventional method from rice husk ash.
8	Shabdali Shinde	Extraction and isolation of andrographolide from kalmegh (andrographispaniculata).
9	Vaishnavi Tikhe	Herbal dental formulation.

10	Varad Shendye	Construction and enhancement of microbial fuel cell.
11	Shweta Jadhav	Extraction of phenolic compounds from flaxseed meal.
12	Sandhya Singh	Extraction and isolation of thiosulfate.
13	Shraddha Sawant	Phytochemical evaluation of amorphophallus commutatus.
14	Dhanashree Bhoite	Extraction of lemongrass oil and see effect of drying using various extraction techniques.
15	Kajal Gupta	Extraction and isolation of metal ion from onion covering.
16	Shital Phalke	Lycopene extraction from fruits and vegetables and preparation of micro emulsion.
17	Razina Thokan	Extraction and isolation of phytochemicals present in coconut tree leaves.
18	Akash Budhanvar	Carbon foot printing
19	Pratibha Jaiswar	Extraction and evaluation of dietary fibers from banana peel and study its prebiotic activity.
20	Sowmya sippiddi	Isolation of fermented bacteria from idli raw sample.
21	Naina Raghav	Isolation of PUFA producing microorganism from different sources.

22	Supriya Shinde	Extraction and isolation of potassium from banana peel.
M.Sc-II (Computer Science)		
1	Yashasvi Dnyaneshwar Bhosale	Neural network
2	Ashwini Abasaheb Wagh	Map Reduced Algorithms
3	Shraddha Rajendra Wagh	Fuzzy decision tree
4	Ajay Ashok Bandekar	Neural network
5	Ajinkya Sunil Balsaraf	Hashing algorithm
6	Komal Ramesh Patil	Network Forensics: Common Attacks
7	Pratish Satish Bhor	BI - Common Map Reduced Algorithm
8	Sumedha Malhari Chaskar	Near neighbour search algorithm
9	Nikita Laxman Jadhav	BI and Big Data analytics: Map Reduce Techniques
10	Sarita Vithal Mirekar	Fuzzy decision tree
11	Siddhesh Laxman Gadge	Hashing algorithm
12	Snehal Ravindra Chavan	Big Data :- Map Reduced Techniques
13	Harshali Rajesh Pahalan	Cyber forensic technology
14	Snehal Ramchandra Nikam	Matrix vector multiplication algorithm
15	Bhagyashree Mukunda Yewale	Mean hashing algorithm
16	Tanvi Sandeep Ambre	Common Map Reduced Algorithm

17	Pallavi Mahendrasing Girase	Matrix Vector Multiplication Algorithm
18	Kiran Bhagwan Kolage	Computer Forensics Specialist
19	Siddhant Ramesh Patil	Hiding and recovering hidden data
20	Kavita Ravindra Lokhande	Mean Hashing Algorithm
21	Komal Shankar Dholare	Near neighbours search algorithm.

M.Sc-II (Mathematics)

1	Pawar Neeta Dnyaneshwar	Gaussian Elimination
2	Ithape Swati Krushanrao	Gaussian Elimination
3	Tiwari Ashish Subashchandra	Rings And Fields

4	Pandey Shreyas Kiranchandra Seema	Rings And Fields
5	Sharma Khushbu Shivnandan	Mazes
6	Patil Vaibhavi Vilas	Application Of Fuzzy Logic
7	Jadhav Bhagyashree Netaji	Application Of Fuzzy Logic



8	Ansari Nisa Khatoon Siraj Ahmad	Application Of Fuzzy Logic
9	Kheur Vinita Vishwanath	On The Application Of Shortest Path Algorithm In Graph Theory
10	Koli Sonali Janardan	On The Application Of Shortest Path Algorithm In Graph Theory

11	Vichare Devika Sachindra	Manifolds
12	Neha Anthwal	Manifolds
13	Nissy Elizabeth Daniel	Manifolds
14	Madhav Sanchita Shantaram	Fibonacci Sequence
15	Shaikh Tina Ahamadkadar	Fibonacci Sequence

16	Pingale Ashwini Ravindra	Fibonacci Sequence
----	--------------------------	--------------------

MA - II (Psychology)		
1	Muskaan Abdul Kadir Mulla	Effect of career distress on young adults and their stress level and self-esteem.
2	Salomi Rajan Chavan	Effects of social anxiety on self esteem and emotional intelligence
3	Michelle Maria Jacob	Locus of control among people who engage in Maladaptive Daydreaming.
4	Poonam Ramanand Posane	Big five factors of personality: Predictors of emotional intimacy.
5	Sherebanu Ismail Bhatia	Personality traits as predictors of satisfaction in marital relationship.
6	Zaifa Sayyed Haroon Rasheed	A community based study on prevalence of postpartum depression and its relationship with variables such as income, pregnancy intention and previous psychiatric illness.
7	Pooja Devidas Khadkikar	NA

8	Gunjan Shriniwas Choughule	Effectiveness of Animal Assisted Therapy on Youth with Anxiety.
9	Sanchita Dhondibhau Lokhande	Adolescent depression and how they cope in academic.
10	Tahreem Maqsood Ansari	Level of adjustment between LGBT population and Heterosexuals population in India.
11	Omkar Shankarrao Yadav	Relation between former marijuana users and non-marijuana users in metamemory.
12	Sharada Khekale	Resilience and life satisfaction in LGBT community.
M.Sc-II (Microbiology)		
1	Shreya Bhattacharya	Extraction of amylase from banana peels using fermentation and it's application

2

Ankita Talathi.

Study of isolation, characterization and optimization of bioluminescent microorganisms on deep sea water and fish from Harnai bandar (Dapoli sea).

3	Pooja Dushman.	Antioxidant and Antimicrobial activity of Ricinus communis (leaf extract and seed extract/ oil).
4	Siddhi Waghmare	Impact of variety of spices on different microbial isolates and it's comparative study.

5	Puja Kolekar.	Isolation and screening of micro-organisms producing Xylitol and its various applications.
6	Satish Chavhan	Isolation and characterization of textile dye degrading micro-organism.
7	Rohit Sawant.	Isolation and characterization of lactobacillus species obtained from fermented foods and its application with respect to probiotics and lowering effect of cholesterol.
8	Aisha Khan.	Studying the effect of the mutation on the production of Biosurfactant by microorganism and factors affecting its stability.
9	Sabiha Shaikh.	Production of EPS by halophilic bacteria of solar salterns.

10	Pranali Bhopatrao.	Isolation of nisin producing bacteria and their extraction, optimization, characterization and production of nisin by using industrial waste / agricultural waste
11	Shalini Sutar.	Extraction of pigments from pseudomonas species and its applications
12	Surbhi Juvekar.	Isolation and identification and production of lipase producing bacteria from oil contaminated soil surface.
13	Shivani Mahadik.	Antimicrobial effect of Titanium dioxide/Silver Nanoparticles using Anacardium occidentale (cashew) leaf extract and its applications.
14	Aishwarya Kuthe	Antioxidant and Antimicrobial activity of <i>Semecarpus anacardium</i> against antibiotic resistance / selected organism and its competitive study with regional fruit/herb seeds and leaves.
15	Ankita Raut.	To study various physico-chemical properties of gum secreted by <i>Moringa oleifera</i> (Drumstick) and its applications.
16	Siddhi Vichare	Isolation and Identification of wax degrading bacteria.



17	Heena Umat.	Iron nanoparticles extraction from neem leaves and its use in dye degradation and waste water treatment
18	Ilma Hasan	Antimicrobial and phytochemical property of Nutmeg ( <i>Myristica fragrans</i> ), Carrom seed, Cinnamon, Bay leaf, Mace and its application in preservation of meat and fish.
19	Swaranjali Dhane.	Isolation of dye degrading organism from industrial waste sample.
20	Sonal Gupta.	Isolation of bacteriocin producing lactic acid bacteria and its antimicrobial activity.

21	Poonam Bhosale.	Study on enrichment, isolation and identification of chitin degrading microflora of crab shell and antimicrobial effect of chitin derivatives against plant pathogens.
22	Jidnyasa Patil.	Extraction and Purification of the obtained pigments from microbial isolates and its further applications.
23	Sagar Sakate	Check the antimicrobial properties of:1- <i>Mentha piperita</i> (Mint)2- <i>Colocasia esculenta</i> (Cocoyam)3- <i>Senna tora</i> (Foetid cassia)
M.Sc-II ( Commerce)		

1	Shrivastav Shikha Mukesh	Covid 19 Impact on health Insurance sector
2	Udeshi Rutuja Manish	Impact of pandemic on automobile sector & its share prices

3	Madali Eradevi Balanagesh	Study of Marketing of products in retail medical stores of Mankhurd suburban area in COVID -19 pandemic"
4	Gupta Radhika Rameshwar	Change in life style before & after lockdown

5	Patra P Suman	Atmanirbhar Bharat the way forward
6	Chavan Asmita Rajendra	Comparitive study of marketing stratesies of Red bull prior to and after covid pendamic

7	Salunke Abhijeet Ramesh	Impact of COVID 19 pandemic on construction material supplier sector
8	Gupta Anu Ramlalit	post pandemic impact on work life balance with referance to female family member

9	Bhosale Trupti Nandkumar	Study of trade practices Used by small traders in CoVID19 pendamic with referance Sanpada Area
10	Varma Shweta Ramnaresh	“New Education Policy 2020”

11	Salunkhe Dhanashri Ankush	Study of Role of E-Commerce during Pandemic 2020 with reference to Navi Mumbai
12	Lokare Komal Raghunath	Customer Satisfaction of E-Banking of SBI



13	Jadhav Poojarani Harishchandra	Various Digital Platform for Online Teaching Learning Process
14	Patil Deven Manohar	Study of evils in Social Media
15	Gavade Tejas Anant	An Impact of Pandemic 2020 on Entertainment Industry in India

16	Sawant Vilas Ganpat	An Overview of Tourism Management System in India
17	Falsamkar Simran Rajesh	Implications of Pandemic in 2020 on Various Business Organisations in Navi Mumbai

18	Mhatre Runal Narayan	An Overview of decline in Economic Position of India
19	Patil Sourabh Dinanath	Impact of Online Teaching Learning with special reference to Navi Mumbai
20	Sable Rahul Bhau	Role of Digital Marketing through Social Media

21	Raut Siddhi Sandip	An Empirical Study of Role of Rural Banking in Spreading Awareness about Rural Banking Schemes in Konkan Region
22	Kotavdekar Jayesh Anand	A Comparative Study of Effects of COVID-19 on Travel & Tourism Sector in India
23	Tonape Priyanka Ganesh	A Study of Impact of Emerging Online Businesses on Business Sector in India
24	Jadhav Sushant Suresh	A Study of Comparison of Online Learning and Traditional Learning in Senior Colleges of Navi Mumbai
25	Pandey Ravi Kumar Jagdamba	A Study of Importance of Financial Independence in the life of Youth of Navi Mumbai Region
26	Shinde Sanket Sitaram	A Comparative Study of Perspective of Consumers Towards Bank Loans Provided by Axis Bank and Bank of Baroda in Navi Mumbai Region
27	Bade Rupali Suryakant	A Study of Awareness about Role of Athletic Sports in life of Common People in Navi Mumbai Region

28	Surve Priyakant Ganpat	Rural Marketing: Prospect & Challenges with special reference to Patan Region in Satara District
29	Bhanage Saraswati Uttam	A Study of Customer Satisfaction Towards Services Provided by Ola and Uber in Navi Mumbai Region
30	Motwani Jayesh Vishnu	A Comparative Study of GST and Other Indirect Taxes in Pre-GST Period in India
31	Ombale Snehal Madhukar	A Study of Impact of COVID-19 on Social Media in India: With Special Reference to Kurla Region in Mumbai
32	Dhiraj Maruti Sawant	A Study on Consumer Preference towards Mutual Funds during Lockdown Period.
33	Ashish Chandrakant Gopale	A Comperative Analysis of SBI and HDFC Banks regarding Personal Loan
34	Shweta Pradeep Adsul	A Detail Study of Impact of Pandemic Covid-19 on Government and Private Sector.
35	Namrata Ashok Vighne	Study of Importance of Online Learning at University Level during Covod-19 Pendamic
36	Atul Vishwanath Dhanawde	A Comperative Study of Mutual Fund of SBI and HDFC

37	Pragati Bhanudas Chikane	A Study of Problems and Prospects of Digital Currency.
38	Anuj Gulab Gupta	A Study of Marketing Strategy for FMCG by Haldiram
39	Alisha Laxman Sakpal	A Study of Relationship of PUBG players with their parents, (Parents point of view)
40	Kshitij Rajesh Bhoir	A Study of Effects of Online Gaming on Youth
41	Rutuja Sarjerao Patil	A Detail Study of Impact of Pandemic Covid-19 on Government Schools in Rural Areas.
42	Monika Subhash Sabhadinde	A Study of Eating Habits and Outbreak of Diseses.
43	Akshay Krishnat Shinde	A Study of Impact of Covid-19 Pendamic on Government Treasury and Measures to Overcome.
44	Ishvari Anand Ingavale	A Study of Management Portfolio.
45	Komal Sudhakar Londhe	A Study of Late Marriages and Sexual and Psychological problems between couples.
46	Nachiket Pravin Jadhav	A Comperative Study of Online and Offline Education System
47	Kshitija Arun Karande	A Study on Cash Management of RTC Textile Co.
48	Shrutika Vinod Vetkoli	A Detail Study of Capital Budgeting Concept and its Use in Private Sector.

49	Amardeep Raju Sharma	A Critical Study of Proposed NEW EDUCATION POLICY 2020
50	Rutuja Vijay Bhosale	A Study of Need and Effects of Promoting Under Graduate Students to Next Class without conducting Exams during Pandemic Covid -19.
51	Zahiruddin Shamsuddin Choudhary	A Study of Impact of Covid-19 on Online Shopping
52	Hetal Navin Gajra	A Study of Impact of GST on Wholesellers in Navi Mumbai
53	Shruti Sanas	A Study of Satisfaction of Students Teachers and Parents on Online Lectures during Covid-19
54	Mohd. Haidar	A Study of Impact of Covid-19 Pandemic on Small Scale Kirana Stores
		M.A.-II (Economics)
1	Shama Shaikh	Analytical Study of Social Media during the Covid-19 Pandemic with reference to India.
2	Reshmi Menon	Online Teaching-Learning in Higher Education during Lockdown Period of COVID-19 Pandemic
3	Anupama Nair	Hospitality and tourism industry amid COVID-19 pandemic in India
4	Amrita Acharya	Impact of Migration of Labour Force due to Global COVID-19 Pandemic with Reference to India

	Manish Saroj	Analysis of Resources and Responsibilities of GOM
5		
6	Ganesh Khandale	Analysis of Resources and Responsibilities of GOI
7	Nehal Rodrigues	Goods and Service Tax: A Study With Special Reference to Maharashtra
8	Shama Parveen Shaikh	Covid 19's Effects on Jobs in Mumbai
9	Salman Khan	Positive and Negative Impact of GST on Indian Economy
10	Taiyyaba Khatoon Khan	A study of unemployment and poverty in Mumbai
11	Pawan Rathod	Impact of covid on India's GDP growth
12	Rahul Bhoje	A study of the bank overdraft facility to beneficiary of PMJDY
13	Kumudini Bhosale	To study of the problem of digital tranjaction with special effect to khandala Taluka (Satara)
14	Vishakha Bhelke	To study of Women sefty with special effects to Navi Mumbai



15	Neha Mourya	Analysis the Problem of Real sector during Covid -19
16	Shaikh Umme Tarannum Nisar Mohd	To study of determination of Foreign Currency