

**ST. XAVIER'S COLLEGE - AUTONOMOUS, MUMBAI****LIST OF SECOND YEAR B.A.MCJ STUDENTS WITH THEIR CROSS FACULTY COURSE SUBJECT ALLOTTED****FOR SEMESTER IV 2023-2024**

<b>UID NO.</b>	<b>NAME OF THE STUDENT</b>	<b>CROSS FACULTY COURSE</b>
223001	Kris Cardoza	Web Designing
223002	Almeida Keenan Cyril	Chemistry in Context
223003	Merlyn Rebello	Web Designing
223004	Noronha Samantha Maebel Paul	Infectious Diseases
223006	Joann Fernandes	Nutrition and Reproductive Health
223008	Fernandes Rachael Gregory	Nutrition and Reproductive Health
223009	Menezes Camryn Antoinette Clifford	Descriptive Statistics
223011	Neeorah Pereira	Physics of Technology Environment and Astronomy
223012	Larah Pearl Matthew	Web Designing
223013	Joshua Cliff Borges	Infectious Diseases
223014	Shaina Fernandes	Physics of Technology Environment and Astronomy
223015	Joseph Sana Lorenzo	Nutrition and Reproductive Health
223016	Mozart Sanjeev Gonzalves	Secret Lives of Animals
223017	Siqueira Vaz Nathaniel Lloyd	Descriptive Statistics
223018	Tuscano Reeha Abraham	Chemistry in Context
223019	Dsouza Ivana Steven	Secret Lives of Animals
223023	Alka Sudeep Mathew	Infectious Diseases
223024	Steve Raphael	Chemistry in Context
223026	Anainaa James	Web Designing
223027	Sneha Ann John	Web Designing
223029	Midiya Daison	Nutrition and Reproductive Health
223031	Rose Pious	Chemistry in Context
223032	Sandra Alias	Physics of Technology Environment and Astronomy
223036	Isha Norbert	Nutrition and Reproductive Health
223037	Tessa Raji Kottackal	Infectious Diseases
223039	Keerthi Thomas	Infectious Diseases
223040	Sara Abraham	Web Designing
223042	Merlyn Maria Joseph	Physics of Technology Environment and Astronomy
223043	Anit C J	Chemistry in Context
223044	Chris Jestin Kunnappally	Nutrition and Reproductive Health
223046	Jessica Sana David	Infectious Diseases
223047	Shanelle Pallikunnath	Infectious Diseases

<b>UID NO.</b>	<b>NAME OF THE STUDENT</b>	<b>CROSS FACULTY COURSE</b>
223048	Christabel Renny	Physics of Technology Environment and Astronomy
223049	Aditya Oscar Dmello	Infectious Diseases
223054	Pratham Amit Mrabhakar	Descriptive Statistics
223055	Janhavi Ganesh Ghag	Web Designing
223056	Sania Ankit Parekh	Garden Art
223057	Arushi Arvind Dabhade	Web Designing
223058	Panchal Kanish Chetan	Chemistry in Context
223060	Pandya Khyati Hitesh	Web Designing
223062	Rutuja Balraj	Secret Lives of Animals
223063	Dhruvi Himanshu Hate	Web Designing
223069	Durga Sreenivasan	Descriptive Statistics
223070	Paakhi Baranwal	Chemistry in Context
223072	Prisha Chhabra	Secret Lives of Animals
223073	Rimgim Mishra	Nutrition and Reproductive Health
223074	Kavya Gulati	Chemistry in Context
223077	Easwar Arun	Web Designing
223078	Mouli Chakraborty	Descriptive Statistics
223081	Lakshita Shivhare	Web Designing
223084	Akshada Sinha	Web Designing
223086	Zitin Bhan	Chemistry in Context
223089	Diya Phiroza Choksi	Web Designing
223090	Tanya Syed	Garden Art
223091	Jacob-Rego Tanish Stephen Ashvita	Descriptive Statistics
223093	Randeria Piroz Eric	Web Designing
223094	Samridhi	Infectious Diseases
223095	Moksha Gada	Chemistry in Context
223097	Kahkashan Sehgal	Nutrition and Reproductive Health
223100	Padmaja Rathore	Secret Lives of Animals
223101	Gama Stacey Janice Savio	Secret Lives of Animals
223103	Fernandes Reginold Louis	Secret Lives of Animals
223105	Ashton Carvalho Alistair	Infectious Diseases
223108	Ethan Dias	Chemistry in Context
223110	Maria Susan Verghese	Infectious Diseases
223112	Jitesh James Pandit	The Art of Mathematics
223115	Janis S	The Art of Mathematics

UID NO.	NAME OF THE STUDENT	CROSS FACULTY COURSE
223117	Khushi Parikshit Vyas	Web Designing
223118	Radhika Anuraag Kasat	Web Designing
223122	Khushi Mantri	Descriptive Statistics
223125	Neelakshi Singh	Web Designing
223130	Deepti Sant	Descriptive Statistics
223132	Shahane Kanishka Kanif	Physics of Technology Environment and Astronomy
223133	Katia Nicole Teles	Chemistry in Context
223136	Seonaid Euphrosyne Saldanha	Infectious Diseases
223137	Pereira Shanelle Aloysius	Nutrition and Reproductive Health
223138	Ali Zain Zaidi	Nutrition and Reproductive Health
223140	Akshita Maheshwari	Secret Lives of Animals
223141	Tanisha Rajeev Banerjee	Garden Art
223143	Prabhutendolkar Bhagyashree Digambar	Descriptive Statistics
223144	Smriti Tripathi	Nutrition and Reproductive Health
223148	Anahita Ahluwalia	Garden Art
223151	Dsouza Sweedal Lawrence	Chemistry in Context
223152	Sujit Kumar Singh	Infectious Diseases
223155	Eric George Wong	Chemistry in Context
223157	Kolamkanny Nivita Simon	Infectious Diseases
223158	Shenoy Varun Naveenchandra	Nutrition and Reproductive Health
223161	Soniya Shanbhag	Web Designing
223162	Aditi Sutar	Garden Art
223165	Deshmukh Harsh Ajay	Physics of Technology Environment and Astronomy
223167	Seanna Dsouza	Infectious Diseases
223168	Ayushie Shahane	Nutrition and Reproductive Health
223169	Vinayak Vasudeva	Chemistry in Context
223170	Savio Shibu	Chemistry in Context
223174	Krish Mehta	Infectious Diseases
223181	Leroy Louis Sera	Physics of Technology Environment and Astronomy