

Bioinformatics Department
Session-2015-20

2018-19	S. N O	Name of Student	Class	Project/Programme Title	Subject	Projector Director
	1	Arun Solanki	B.Sc. VI Sem	Protein-protein interaction of protein involve in cancer disease	Bioinformatics	Dr. Shobha Shouche, Mr.Ravikat Yadav
	2	Vikas Chouhan	B.Sc. VI Sem	Protein-protein interaction of protein involve in cancer disease	Bioinformatics	Dr. Shobha Shouche, Mr.Ravikat Yadav
	3	Manish Choudhary	B.Sc. VI Sem	Protein-protein interaction of protein involve in cancer disease	Bioinformatics	Dr. Shobha Shouche, Mr.Ravikat Yadav
	4	Mo. Shoaib Khan	B.Sc. VI Sem	Protein-protein interaction of protein involve in cancer disease	Bioinformatics	Dr. Shobha Shouche, Mr.Ravikat Yadav
	5	Rakesh Anjana	B.Sc. VI Sem	Protein-protein interaction of protein involve in cancer disease	Bioinformatics	Dr. Shobha Shouche, Mr.Ravikat Yadav
	6	Ankit Rajoriya	B.Sc. VI Sem	Protein-protein interaction of protein involve in cancer disease	Bioinformatics	Dr. Shobha Shouche, Mr.Ravikat Yadav
	7	Arshad Ali	B.Sc. VI Sem	Protein-protein interaction of protein involve in cancer disease	Bioinformatics	Dr. Shobha Shouche, Mr.Ravikat Yadav
	8	Ashish	B.Sc. VI Sem	Similarity searching of antibacterial	Bioinformatics	Dr. Shobha Shouche, Mr.Pradeep Saini
	9	Devendra Kumar Prajapati	B.Sc. VI Sem	Similarity searching of antibacterial	Bioinformatics	Dr. Shobha Shouche, Mr.Pradeep Saini
	10	Kratika Upadhyay	B.Sc. VI Sem	Similarity searching of antibacterial	Bioinformatics	Dr. Shobha Shouche, Mr.Pradeep Saini
	11	Lokendra Singh	B.Sc. VI Sem	Similarity searching of antibacterial	Bioinformatics	Dr. Shobha Shouche, Mr.Pradeep Saini
	12	Madhusudan Vaishnav	B.Sc. VI Sem	Similarity searching of antibacterial	Bioinformatics	Dr. Shobha Shouche, Mr.Pradeep Saini
	13	Manisha Yadav	B.Sc. VI Sem	Similarity searching of antibacterial	Bioinformatics	Dr. Shobha Shouche, Mr.Pradeep Saini
	14	Nidhi Dayal	B.Sc. VI Sem	Similarity searching of antibacterial	Bioinformatics	Dr. Shobha Shouche, Mr.Pradeep Saini
	15	Nikita Chouhan	B.Sc. VI Sem	Phylogenetic analysis and multiple sequence alignment or protein sequence	Bioinformatics	Dr. Shobha Shouche, Mr.Ravikat Yadav, Mr. Pradeep Saini
	16	Pintu	B.Sc. VI Sem	Phylogenetic analysis and multiple sequence alignment or protein sequence	Bioinformatics	Dr. Shobha Shouche, Mr.Ravikat Yadav, Mr. Pradeep Saini
	17	Rohit Yogi	B.Sc. VI Sem	Phylogenetic analysis and multiple sequence alignment or protein sequence	Bioinformatics	Dr. Shobha Shouche, Mr.Ravikat Yadav, Mr. Pradeep Saini
	18	Shiwani Parmar	B.Sc. VI Sem	Phylogenetic analysis and multiple sequence alignment or protein sequence	Bioinformatics	Dr. Shobha Shouche, Mr.Ravikat Yadav, Mr. Pradeep Saini
	19	Sunil	B.Sc. VI Sem	Phylogenetic analysis and multiple sequence alignment or protein sequence	Bioinformatics	Dr. Shobha Shouche, Mr.Ravikat Yadav, Mr. Pradeep Saini
	20	Vijay Kumar Yogi	B.Sc. VI Sem	Phylogenetic analysis and multiple sequence alignment or protein sequence	Bioinformatics	Dr. Shobha Shouche, Mr.Ravikat Yadav, Mr. Pradeep Saini
	21	Yogesh Kumar Rathore	B.Sc. VI Sem	Phylogenetic analysis and multiple sequence alignment or protein sequence	Bioinformatics	Dr. Shobha Shouche, Mr.Ravikat Yadav, Mr. Pradeep Saini