

ACADEMIC YEAR 2022-23							
SR. NO.	NATURE OF LINKAGE	TITLE OF THE LINKAGE	INSTITUTION/INDUSTRY/RESEAR CHLAB WITH CONTACT DETAILS	DURATION FROM (DATE)	DURATION TO (DATE)	PARTICIPANTNAME	UID
1	GROUP	FINDING OF NEW DRUG TARGET OF NADH: UBIQUINONE OXIDOREDUCTASE NDUFBV PROTEIN IN PARKINSON'S DISEASE	OSMANIA UNIVERSITY	01-12-2022	25/03/2023	AKULWAD SHALINI BETHAPUDI TARUN RAYUDU	111720018001 111720018030
2	INDIVIDUAL	GREEN SYNTHESIS OF SILVER NANOPARTICLES USING LEAVES AND STEM EXTRACT OF ANETHUM GRAVEOLENS AND IT'S ANTI-MICROBIAL ACTIVITY	LOYOLA ACADEMY DEGREE AND	01-12-2022	25/03/2023	ANSHIKA RAI	111720018002
3	INDIVIDUAL	HOMOLOGY MODELING AND MOLECULAR DOCKING STUDIES ON TUMOUR ENDOTHELIAL MARKER 2 NEW TARGET IN HUNTINGTON DISEASE	OSMANIA UNIVERSITY	01-12-2022	25/03/2023	CHINNAM HEMA SRI PRIYA	111720018003
4	INDIVIDUAL	GREEN SYNTHESIS OF SILVER NANOPARTICLES FROM PUMPKIN SEEDS AND IT'S ANTIMICROBIAL ACTIVITY	LOYOLA ACADEMY DEGREE AND PG COLLEGE	01-12-2022	25/03/2023	DHAKSHAYINI SREEDHAR JUKANTI	111720018004
5	GROUP	BIOGENESIS GTPASE OF MYCOBACTERIUM TUBERCULOSIS:NEW DRUG TARGET FOR TUBERCULOSIS	OSMANIA UNIVERSITY	01-12-2022	25/03/2023	SUSHMA SOYAL NARMADA	111720018005 111720018025
6	INDIVIDUAL	GREEN SYNTHESIS OF SILVER NANOPARTICLES BY USING SELENICEREUS UNDATUS AND IT'S ANTI-MICROBIAL ACTIVITY	LOYOLA ACADEMY DEGREE AND PG COLLEGE	01-12-2022	25/03/2023	ETIKILA PRANATHI KRUPA	111720018006
7	INDIVIDUAL	GREEN SYNTHESIS OF SILVER NANOPARTICLES BY MADAGASCAR PERIWINKLE AND IT'S ANTIMICROBIAL ACTIVITY	LOYOLA ACADEMY DEGREE AND	01-12-2022	25/03/2023	GANGULA MINEY THERESSA	111720018007
8	GROUP	ASSOCIATION OF KCNJ 11 AND ABCC 8 GENE POLYMORPHISM IN CHILDREN WITH TYPE 1 DIABETES MELLITUS	INSTITUTE OF GENETICS	01-12-2022	25/03/2023	GIRWAR SURYAVANSHI JANHAVI P. BHAVIKA	111720018008 111720018021
9	INDIVIDUAL	GREEN SYNTHESIS OF SILVER NANOPARTICLES BY WATERMELON (SEEDS AND PEEL) AND IT'S	LOYOLA ACADEMY DEGREE AND	01-12-2022	25/03/2023	G. PRANAYA	111720018009
10	INDIVIDUAL	GREEN SYNTHESIS OF SILVER NANOPARTICLES BY USING TECOMA STANS AND IT'S ANTI-MICROBIAL ACTIVITY	LOYOLA ACADEMY DEGREE AND	01-12-2022	25/03/2023	KASHISH	111720018010
11	GROUP	ISOLATION AND CHARACTERIZATION OF BACTERIA FROM MOBILE PHONE	RUHA LIFE SCIENCES	01-12-2022	25/03/2023	K. DHRITI NAIR PANDUGU SAI KEERTHI	111720018011 111720018019
12	GROUP	ISOLATION AND CHARACTERIZATION OF BACTERIA FROM CHILLI PLANT (CAPSICUM ANNUM L.) SOIL	RUHA LIFE SCIENCES	01-12-2022	25/03/2023	MUDNURI DIVYA KRUPA PACHARU SRI LAXMI HARSHAVALLI	111720018015 111720018018
13	INDIVIDUAL	ANALYTICAL METHOD DEVELOPMENT AND VALIDATION OF HYDROCHLOROTHIAZIDE AND EPROSARTAN IN API AND ITS DOSAGE FORM BY RP-HPLC	ZENOTECH PHARMACEUTICAL INDUSTRIES	01-12-2022	25/03/2023	KODIMELA KEERTHANA	111720018012
14	INDIVIDUAL	MIXTURE OF CARDAMOM AND BLACK PEPPER AND IT'S ANTIMICROBIAL ACTIVITY	LOYOLA ACADEMY DEGREE AND	01-12-2022	25/03/2023	KONDAMADUGU JERUSHA	111720018013
15	GROUP	MOLECULAR MODELLING AND MOLECULAR DOCKING STUDIES OF ALPHA-KETOGLUTARATE -DEPENDENT SULFATE ESTER DIOXYGENASE OF MYCOBACTERIUM TUBERCULOSIS:NEW DRUG TARGET FOR TUBERCULOSIS DISEASE	OSMANIA UNIVERSITY	01-12-2022	25/03/2023	KOTHA PRANITHA RAJALA NIHARIKA NAGOTHU MARIYA	111720018014 111720018023
16	GROUP	*GENETIC TRANSFORMATION BY AGROBACTERIUM TUMEFACIENS AND MEDIA OPTIMIZATION FOR INCREASED SECONDARY METABOLITE PRODUCTION IN	nRON BIOVENTURE	01-12-2022	25/03/2023	AARTHY MEGHANA	111720018016 111720018048
17	GROUP	SURFACE ANTIGEN: A NEW DRUG TARGET FOR HEPATITIS B VIRUS	OSMANIA UNIVERSITY	01-12-2022	25/03/2023	RANI ALWIN JOJER	111720018017 111720018028
18	GROUP	SYNTHESIS OF SILVER NANOPARTICLES FROM THE LEAF EXTRACT OF CARYOTA URENS AND STUDY OF IT'S ANTI MICROBIAL ACTIVITY	LOYOLA ACADEMY DEGREE AND	01-12-2022	25/03/2023	PATIL AISHWARYA SUNIL PUTTI ANKITHA	111720018020 111720018022
19	INDIVIDUAL	GREEN SYNTHESIS OF SILVER NANOPARTICLES BY USING MIXTURE OF CLOVE AND BLACK PEPPER AND IT'S ANTIMICROBIAL ACTIVITY	LOYOLA ACADEMY DEGREE AND	01-12-2022	25/03/2023	SNEHANKITHA NAGARALE	111720018024
20	INDIVIDUAL	STRUCTURAL CHARACTERISATION OF TESTICAN-3 ISOFORM 1 PRECURSOR OF HOMO SAPIENS: NEW DURG TARGET FOR ALZHEIMER'S DISEASE	OSMANIA UNIVERSITY	01-12-2022	25/03/2023	SUSHMA RACHABANTI	111720018026
21	INDIVIDUAL	GREEN SYNTHESIS OF SILVER NANOPARTICLES FROM MORINGA OLEIFERA LEAVES EXTRACT AND IT'S ANTIMICROBIAL ACTIVITY	LOYOLA ACADEMY DEGREE AND	01-12-2022	25/03/2023	U. PRIYANKA NILESH KAMBLE NUNAVATH MUKESH KUMAR JADHAV	111720018027 111720018038 111720018039
22	GROUP	INSILICO STUDIES OF MODELLING AND DOCKING INTERACTION OF SURFACE ANTIGEN ACTS AS A PROTEIN DRUG TARGET IN HEPATITIS B VIRUS	OSMANIA UNIVERSITY	01-12-2022	25/03/2023	AYUSHYA KUMAR GNANA SWAROOP J	111720018029 111720018034
23	GROUP	MOLECULAR MODELLING AND MOLECULAR DOCKING STUDIES OF PROLINE -SERINE - THREONINE PHOSPHATASE INTERACTING PROTEIN 2 : NEW NOVEL TARGET FOR HEPATITIS C	OSMANIA UNIVERSITY	01-12-2022	25/03/2023	CHIKATIPALLI TARUN RISHABH TRIPATHI	111720018031 111720018040
24	GROUP	VIRTUAL SCREENING AND MOLECULAR DOCKING OF PHYTOCHEMICALS AGAINST TMPRSS4 FOR CANCER THERAPY	CIENCIA LIFE SCIENCES	01-12-2022	25/03/2023	CHOUTUPALLI NATHAN ROHAN	111720018032
25	INDIVIDUAL	GENETICS OF PSYCHOLOGICAL DISORDERS	CHETANA HOSPITAL	01-12-2022	25/03/2023	GADADASU ABHIRAM	111720018033
26	INDIVIDUAL	NEW DRUG DESIGN OF 4-AMINOSALICYLIC ACID BASED ON CHEMIINFORMATICS AND INSILICO STUDIES OF ANTIMICROBIAL AGENTS WITH DECAPRENYLPHOSPHORYL	OSMANIA UNIVERSITY	01-12-2022	25/03/2023	NARESH ROHIT KUMAR	111720018035
27	INDIVIDUAL	GENETIC TRANSFORMATION STUDIES IN RICINUS COMMUNIS .L	ICAR-IIOR	01-12-2022	25/03/2023	KODADALA ABHIRAM REDDY	111720018036
28	INDIVIDUAL	MOLECULAR CHARACTERIZATION OF INSECTS IN SESAME	ICAR-IIOR	01-12-2022	25/03/2023	NARLA JITHENDER	111720018037
29	INDIVIDUAL	GREEN SYNTHESIS OF SILVER NANOPARTICLES USING THE LEAF EXTRACT OF STEMODIA VISCOSA: CHARACTERIZATION, ANTI-MICROBIAL AND ANTI-OXIDANT ACTIVITY	LOYOLA ACADEMY DEGREE AND	01-12-2022	25/03/2023	R. SAI KEERTHAN SERVEEN HEMBRAM	111720018041 111720018042
30	INDIVIDUAL	TAXONOMIC IDENTIFICATION OF BACTERIAL CULTURES FROM LTF SOIL SAMPLE	ICAR-IIOR	01-12-2022	25/03/2023	SINGAM BALAJI	111720018045
31	INDIVIDUAL	TISSUE CULTURE IN GUIZOTIA ABYSSINICA	ICAR-IIOR	01-12-2022	25/03/2023	DASARI SUJITH KUMAR	111720018046
32	INDIVIDUAL	HOMOLOGY MODELLING AND VALIDATION STUDIES OF DRUG TARGET PROTEIN HEPARAN SULPHATE SULPHOTRANSFERASE 4 AND FOR ALZHEIMER'S DISEASE	OSMANIA UNIVERSITY	01-12-2022	25/03/2023	P SANJANA ATHVELLY RAJESHWARI	111720018047 111720018049
33	INDIVIDUAL	STUDIES ON GREEN SYNTHESIS AND CHARACTERIZATION OF SILVER NANOPARTICLES USING THE LEAF EXTRACT OF ARTOCARPUS ALTILIS AND THEIR ANTI-MICROBIAL AND ANTI OXIDENT PROPERTIES.	LOYOLA ACADEMY DEGREE AND	01-12-2022	25/03/2023	SHUBHANGI SAGAR	111720018050
34	GROUP	FINDING OF EVOLUTIONARY RELATIONSHIP AND STRUCTURE DEVELOPMENT FOR DRUG TARGET PROTEIN OF PARKINSON'S DISEASE	OSMANIA UNIVERSITY	01-12-2022	25/03/2023		
35	INDIVIDUAL	SYNTHESIS OF SILVER NANOPARTICLES FROM CURCUMA CAESIA ROXB AND IT'S ANTIMICROBIAL ACTIVITY	LOYOLA ACADEMY DEGREE AND	01-12-2022	25/03/2023		