Indian Journal of Biochemistry & Biophysics Vol. 57, December 2020, pp. 726-739

Annual Subject Index

Contribution of ABC22 gene polymorphisms (G34A 73 Methane production enhancement and comparative study of biodegradation of some plants and animal wastes Accentuation lemmatisation Mahine learning approach for COVID-19 risis using the clinical data Analytes Machine learning approach for COVID-19 pandemic: A knife with two sharp ends Analytes Impact of sanitizers on quality of Lipase and Triglyceride analytes in clinical laboratory ADDE Computational screening of anticancer drugs targeting mitRNA155 synthesis in hreast cancer 327 ADDME Computational screening of anticancer drugs targeting mitRNA155 synthesis in hreast cancer 328 Computational screening of anticancer drugs targeting mitRNA155 synthesis in hreast cancer 329 Anticancer drugs are and to computational screening of anticancer drugs targeting mitRNA155 synthesis in hreast cancer Adsorption String COVID-19 lockdown: Blessing in disguise 481 Anticancer Air quality during COVID-19 lockdown: Blessing in disguise 420 Trienthema portulaccustrum L: Traditional medicine in healthcare and biology Algenate Mathine information of Juppendix stress biomarkers and diabetic mephropaby 312 Trienthema portulaccustrum L: Traditional medicine in healthcare and biology Arir quality during COVID-19 lockdown: Blessing in disguise 420 Anti-inflammation Arir quality during COVID-19 lockdo	ABC transporter		Anaerobically
Accentuation lemmatisation vastes Machine learning approach for COVID-19 crisis wastes Machine learning approach for COVID-19 pandemic: A knife 602 ACE2 receptors TrigUyceride analytes in clinical laboratory Diabetes in the time of COVID-19 pandemic: A knife fram root nodule of Acacia mangium L ACID: Transctorization of Mitzphium sp (SAR-5) isolated fram root nodule of Acacia mangium L fram root nodule of Acacia mangium L ADME Computational screening of anticancer drugs targeting mitRNAIS5 synthesis in breast cancer Adsorption Theoretical auranine yellow dye used in textile industry Adsorption The pharmacological potential of catechin addiberic Air quality during COVID-19 lockdown: Blessing in disguase fram quality during COVID-19 lockdown: Blessing in disguase fram the pharmacological potential of catechin addiberic enphroputy Alcoratior of nodybdenum disulphide reinforced alginic acid composites framination Antimicrobial effect Artimicrobial study of Arjuara Terminalia loaded framination framamation Anti-spoiling and trianicrobial and antimicrobial acid scenting approaching of manchine and antimicrobial acid scenting and trianicrobial scenting of manchine portal acors and antimicrobial acid scenting application of machine learning tools for evaluating activities of methanolic extracts of soore female cones of gymnosperm plant Artimicrobial suby of Arjuara Te		73	
using the clinical dataInterpretACE2 receptorsACE3ACE2 receptorsTriglyceride analytes in clinical laboratoryDiabetes in the time of COVID-19 pandemic: A knifeTriglyceride analytes in clinical laboratoryViabetes in the time of COVID-19 pandemic: A knifeTriglyceride analytes in clinical laboratoryAddity tolerantGrape extract protect against ionizing radiation- induced DNA damageCharacterization of Anicancer drugs targeting miRNA155 synthesis in breast cancerAnticancer drugsComputational screening of anticancer drugs targeting miRNA155 synthesis in breast cancerAnticancer therapeutic agentAdsorptionAnticancerThe pharmacological potential of catechinAdsorptionAnticancerTrianthema portilacostran L: Traditional medicine in healthcare and biologyAir quality during COVID-19 lockdown: Blessing in disguise420Trianthema portulacostran L: Traditional medicine in healthcare and biologyAlbuminuriaComputer disease - A hospital- based cross- sectional study321AlginatesAnti-inflammation of inmobilized n-amylase on functional file and of Arjuna Terminalia loaded PLGA nanoparticle312Amination Marinerobial study of Arjuna Terminalia loaded PLGA nanoparticle312Aminarion Mainarion Antimerobial study of Arjuna Terminalia loaded PLGA nanoparticle291Aminarion Recovery of acebic anaerobic digestor522Anovel composite Materia chells anylogic genes of functionalitic districes of anaecd organic solvent tolerant anylose form Bacillus anylogique for bioga production of inmobilized - a	· • •		
using the clinical dataImpact of sunitizers on quulity of Lipase and Triglyceride analytes in clinical laboratoryACE2 receptors512Diabetes in the time of COVID-19 pandemic: A knife with two sharp ends512Ackifty tolerant512Characterization of <i>Rhizobium</i> sp (SAR-5) isolated from root noble of Acacia mangium 1.512ADME737Computational screening of anticancer drugs targeting miRNA155 synthesis in breast cancer737Atksorption Isotherms738Efficacy of orange peel in the decolourization of the commercial aurunine yellow dye used in textile industry738Adsorption741Adsorption741Adsorption741Air pollutants741Air quality during COVID-19 lockdown: Blessing in disguise7420Ariquality during COVID-19 lockdown: Blessing in disguise7420Autimicrobial alguinization of xidative stress biomarkers and inflammation7420Ausorption7420Ausorption7420Autimicrobial alguinization7420Autimicrobial alguinization7420Autimicrobial alguinization of immobilized 0- amplase on functional strees of some fermale cones of grumosperm plantAusorption741Ausorption7420Ausorption7420Ausorption of momobilized 0- amplase on functional strees of some fermale cones of grumosperm plantAusorption741Ausorption741Ausorption of immobilized 0- amplase on functional strees of some ferm	Machine learning approach for COVID-19 crisis	602	Analytes
ACE2 receptors Trigtycerride analytes in clinical laboratory Diabetes in the time of COVID-19 pandemic: A knife with two sharp ends 512 Acidity tolerant 512 Antiocyanin Grape extract protect against ionizing radiation-induced DNA damage Characterization of Rhizobium sp (SAR-5) isolated from root nodale of Acacia mangium L. 327 ADME ADME Computational screening of anticancer drugs targeting miRNA155 synthesis in breast cancer 348 Adsorption Isotherms Theoretical insight into the antioxidant, electronic and anticancer behaviour of simmondsin Adsorption Adsorption Adsorption The pharmacological potential of catechin Air quality during COVID-19 lockdown: Blessing in disguise 420 Altoridio of oxidative stress biomarkers and inflammation in pathogenesis of diabetes and diabetic nephropathy Theonotic constituents, antioxidant and antimicrobial activities of methanolic extracts of some female cones of gymnosperm plant Alginates Antimicrobial study of Arjuna Terminalia loaded PLGA nanoparticle Aminacton Trianthema portulaceastrum L.: Traditional medicine in headincear and biology Antimicrobial study of Arjuna Terminalia loaded PLGA nanoparticle 291 Aminactori form mocilized oramylase on functionalism anyloligue ficenom bacillas anylogue, class of ance oranylase form ba	-		5
with two sharp endsInterventional construct protect against ionizing radiation- induced DNA damageAcidity tolerant327Characterization of Rhizobium sp (SAR-5) isolated from root nodule of Acacia mangium L.327ADME327Computational screening of anticancer drugs targeting miRNA155 synthesis in breast cancer389Adsorption Isotherms389Efficacy of orange peel in the decolourization of the commercial auranine yellow dye used in textile industry389Adsorption Isotherms481Ari pollutantsAntidiabeticAir quality during COVID-19 lockdown: Blessing in disguise420Air quality during COVID-19 lockdown: Blessing in disguise420AlburninuriaTrianthena portulacastrum L: Trainthena portu	-		
Acidity tolerant Crapte extract protect against tomizing radiation- induced DNA damage Ackorption Isotherms 327 Computational screening of anticancer drugs targeting miRNA155 synthesis in breast cancer 327 Adsorption Isotherms 389 Efficacy of orange peel in the decolourization of the commercial auranine yellow dye used in textile industry 389 Adsorption Potential removal of phenol using modified laterite adsorbent 481 Air quality during COVID-19 lockdown: Blessing in disguise 420 Triauthema portulacastrum L.: Traditional medicine in healthcare and biology Air quality during patterns and severity in alcoholic liver disease - A hospito lossed cross-sectional study 420 Phenolic constituents, antoxidant and antimicrobial activities of methanolic extracts of some female cones of gymnosperm plant Alepropous 312 Triauthena portulacastrum L: Traditional medicine in healthcare and biology Antimicrobial gine acid composites 312 Triauthena portulacastrum L: Traditional medicine in healthcare and biology Antimicrobial gine acid composites 312 Triauthena portulacastrum L: Traditional medicine in healthcare and biology Antimicrobial inflammation 312 Triauthena portulacastrum L: Traditional medicine in healthcare and biology Antimicrobial gine acid composites 312 Triauthena portulacastr		512	Anthocyanin
Characterization of Rhizobium sp (SAR-5) isolated from root nodule of Acacia mangium L.327Anticancer drugs computational screening of anticancer drugs targeting miRNA155 synthesis in breast cancerAdsorption Isotherms389Computational screening of anticancer drugs targeting miRNA155 synthesis in breast cancerAdsorption Isotherms380Efficacy of orange peel in the decolourization of the commercial auranine yellow dye used in textile industry380Adsorption481Adsorption7Adsorption7Adsorption7Adsorption7Air quality during COVID-19 lockdown: Blessing in disguise420Air quality during COVID-19 lockdown: Blessing in disguise420Albuminuria7Evaluation of oxidative stress biomarkers and inflammation in putbogenesis of diabetes and diabetic nephropathy420Alcoholic Liver Disease Association of Lipid biomarkers with drinking puterns and severity in alcoholic Liver disease - A hospital-based cross-sectional study421Alginates421Antimicrobial alginica cid composites421Antimicrobial substretion of functionalized graphene oxide surface Annipase production421Antiproliferative Antimicrobial study of Arjuna Terminalia loaded PLGA nanopartie421Antiproliferative Antimicrobial study of Arjuna Terminalia loaded PLGA nanopartie421Antiproliferative Antimicrobial study of Arjuna Terminalia loaded PLGA nanopartie421Antiproliferative Antimicrobial study of Arjuna Terminalia loaded PLGA	-		Grape extract protect against ionizing radiation-
from root nodule of Acacia margium L.Anticancer drugsADMEComputational screening of anticancer drugs targeting miRNA155 synthesis in breast cancer389Adsorption IsothermsEfficacy of orange peel in the decolourization of the commercial auranine yellow dye used in textile industry389AdsorptionEfficacy of orange peel in the decolourization of the commercial auranine yellow dye used in textile industry481AdsorptionComputational screening of anticancer drugs targeting miRNA155 synthesis in breast cancer389AdsorptionAnticancer thrapeutic agentAdsorptionThe ortical insight into the antioxidant, electronic and anticancerAdsorptionAnticancerAdsorptionAnticancerAdisoptionCOMPUTATION (COVID-19 lockdown: Blessing in disguise420Air quality during COVID-19 lockdown: Blessing in disguise420Alcoholic Liver Disease420Association of Lipid biomarkers with drinking patterns and severity in alcoholic liver disease - A hospital- based cross- sectional study395Alginates395Development of molybdenum disulphide reinforced alginic acid composites312Animicrobial stutier calcularization of immobilized α-amylase on functionalized graphene oxide surface411Anti-proliferative Antimicrobial study of Arjuna Terminalia loaded PLGA nanoparticle421Anti-proliferative Antimicrobial study of Arjuna Terminalia loaded PLGA nanoparticle421Anti-proliferative Antiprotife attrack522Antipotificative Phenolic constitu	-	327	induced DNA damage
ADME Computational screening of anticancer drugs targeting miRNA155 synthesis in breast cancer Adsorption Isotherms 389 Edificacy of orange peel in the decolourization of the commercial auranine yellow dye used in textile industry 481 Adsorption 481 Adsorption 580 Potential removal of phenol using modified laterite adsorbent 481 Air pollutants 471 Air quality during COVID-19 lockdown: Blessing in diguise 420 Albuminuria 420 Evaluation of oxidative stress biomarkers and inflammation in pathogenesis of diabetes and diabetic nephropathy 420 Alcoholic Liver Disease 420 Antimicrobial gaphene oxide surface 421 Antimicrobial ferror for molybdenum disulphide reinforced alginic acid composites 421 Antimicrobial study of Arjuna Terminalia loaded PLGA nanoparticle 421 Antimicrobial study of Arjuna Terminalia loaded PLGA nanoparticle 421 Antimicrobial study of Arjuna Terminalia loaded PLGA nanoparticle 522 Angeroptic in from ponegranate shells using organic 522 Antimicrobie acrobic digester for biogas production from ponegranate shells using organic 521 Antimicrobial study of Arjunat Terminalia loaded PLGA nanoparticle	· · · · · · · · · · · · · · · · · · ·	521	Anticancer drugs
Adsorption Isotherms Anticancer therapeutic agent Adsorption Isotherms Theoretical insightion to the antioxidant, electronic and anticancer behaviour of simmondsin Adsorption Anticancer Adsorption Anticancer Adsorption Anticancer Adsorption Anticancer Adsorption Anticancer Air quality during COVID-19 lockdown: Blessing in disguise 420 Air quality during COVID-19 lockdown: Blessing in disguise 420 Albuminuria Trianthema portulacastrum L: Traditional medicine in healthcare and biology Association of Lipid biomarkers with drinking patterns and severity in alcoholic liver disease - A hospital- based cross- sectional study 45 Agginates Antimicrobial study of Arjuna Terminalia loaded PLGA nanoparticle 411 Antimicrobial study of Arjuna Terminalia loaded PLGA nanoparticle 421 Antimicrobial study of Arjuna Terminalia loaded PLGA nanoparticle 552 Antimicrobial study of acrebic anerobic digester for biogas production from momegramate shells using organic 541 Anti-proliferative Anti-furtifirative Molecular docking study to elucidate the antory is anarobic extracts of some female cones of gymnosperm plant Anti-furtifirative Anti-furtifirative Antimicrobial stud	-		
Adsorption IsohermsTheoretical insight into the antioxidant, electronic and anticancer behaviour of simmondsinEfficacy of orange peel in the decolourization of the commercial aramine yellow dye used in textile industryAnticancerAdsorption481Adsorption7Potential removal of phenol using modified laterite adsorbent613Air pollutants613Air quality during COVID-19 lockdown: Blessing in diguise7Air quality during COVID-19 lockdown: Blessing in diguise7Air quality during COVID-19 lockdown: Blessing in diguise7Air quality during COVID-19 lockdown: Blessing in diguise7Alcoholic Liver Disease Albominuria6Albominuria Development of molybdenum disulphide reinforced alginic acid composites420Alginates Development of molybdenum disulphide reinforced Altimicrobial study of Arjuna Terminalia loaded PLGA nanoparticle312Antimicrobial drifterative Antimicrobial activities of methanolic extracts of some female cones of gymnosperm plantAntimicrobial study of Arjuna Terminalia loaded PLGA nanoparticle211Anuimicrobial anylase production stable release of enhaneed organic solvent tolerant anylase production312Antimicrobial filter stable release of enhaneed organic solvent tolerant anylase from Bacillus anylofiquefaciens AMY02 under sub-neregol fermentation211Antimicrobial anaerobic digester for biogas production from pomegranate shells using organic312Antimuretic mechanism of selected natural ligands by desensitizing TRPV3 ion channel in Psoriasis: </td <td>Computational screening of anticancer drugs targeting</td> <td>389</td> <td>-</td>	Computational screening of anticancer drugs targeting	389	-
Efficacy of orange peel in the decolourization of the commercial auramine yellow dye used in textile industry481anticancer behaviour of simmondsinAdsorptionThe pharmacological potential of catechinAnticiancerAdsorptionAntidiabeticThe pharmacological potential of catechinAir pollutantsAnti-inflammationAir quality during COVID-19 lockdown: Blessing in disguiseAnti-inflammationAir qualityAnti-inflammationAir quality during COVID-19 lockdown: Blessing in disguiseAnti-inflammationAlbuminuriaPhenolic constituents, antioxidant and antimicrobial activities of methanolic extracts of some female cones of gymnosperm plantAlcoholic Liver DiseaseAnti-inflammation of usidative stress biomarkers and inflammation of Lipid biomarkers with drinking patterns and severity in alcoholic liver disease - A hospital- based cross- sectional studyApplication of machine learning tools for evaluating the impact of premopausal hysterectomy on serum anti-Mullerian Hormone levelsAliginatesAntioxidantDevelopment of molybdenum disulphide reinforced alginic acid composites312Animicrobial activities of methanolic extracts of some female cones of gymnosperm plantAntimicrobial study of Arjuna Terminalia loaded PLGA nanoparticle211Antimicrobial antivities of methanolic extracts of some female cones of gymnosperm plantAntimicrobial activities of methanolic extracts of some female cones of gymnosperm plantAntimicrobial study of Arjuna Terminalia loaded PLGA nanoparticle211Anatimerobi anaerobic digester for biogas arylase			· -
Adiage production from backgroup Anticancer Adisorption Anticancer Adsorption Anticancer Adsorption Anticancer Adsorption Anticancer Air quality during COVID-19 lockdown: Blessing in disguise 420 Air quality during COVID-19 lockdown: Blessing in disguise 420 Air quality during COVID-19 lockdown: Blessing in disguise 420 Albuminuria 420 Evaluation of oxidative stress biomarkers and inflammation in pathogenesis of diabetes and diabetic nephropathy 420 Actobalic Liver Disease 43 Antimicrobial gradies 395 Alginates 395 Development of molybdenum disulphide reinforced alginic acid composites 312 Antimicrobial zed graphene oxide surface 312 Antimicrobial study of Arjuna Terminalia loaded PLGA nanoparticle 411 Antie-arobic digestron 552 Antipulations 552 Antionic sub-nerged fermentation 552 Antimicrobial study of Arjuna Terminalia loaded PLGA nanoparticle 552 Antipoliferative Anti-proliferative Anticarce Antiproliferative Antisoni			
industryThe pharmacological potential of catechinAdsorptionAntidiabeticPotential removal of phenol using modified laterite adsorbent613Air pollutantsAnti-inflammationAir quality during COVID-19 lockdown: Blessing in disguise420Air qualityTrianthema portulacastrum L: Traditional medicine in healthcare and biologyAir qualityAntimicrobial effectAir quality during COVID-19 lockdown: Blessing in disguise420AlbuminuriaPhenolic constituents, antioxidant and antimicrobial activities of methanolic extracts of some female cones of gymnosperm plantAlbuminuria9Evaluation of oxidative stress biomarkers and inflammation in pathogenesis of diabetes and diabetic nephropathy45Achobilic Liver DiseaseAntimicrobial the impact of premenopausal hysterectomy on serum anti-mullerian hormone (AMH)Alginates312Development of molybdenum disulphide reinforced alginic acid composites312Antimicrobial functionalized graphene oxide surface Antimicrobial411Antinicrobial stable release of enhanced organic solvent tolerant amylase production211Antimicrobial stable release of enhanced organic solvent tolerant amylase production211Antimerobia flagetfer busches552Antimicrobial study of Arjuna Terminalia loaded pudets subherelease of enhanced organic solvent tolerant amylase productionAnti-proliferative A novel compound β-sitosterol-3-O-βD-glucoside isolated from Acalinachta indiae effectively induces apotots in leukemic cells by targeting GO/G1 pupulati		481	
AdsorptionInterplantacogeun pretuntation discussionPotential removal of phenol using modified laterite adsorbent613Air quality during COVID-19 lockdown: Blessing in disguise613Air quality during COVID-19 lockdown: Blessing in disguise420Air quality during COVID-19 lockdown: Blessing in disguise420Air quality during COVID-19 lockdown: Blessing in disguise420Air quality during covidative stress biomarkers and inflammation in pathogenesis of diabetes and diabetic nephropathy420Alcoholic Liver Disease45Association of Lipid biomarkers with drinking patterns and severity in alcoholic liver disease - A hospital- based cross- sectional study395Alginates411Development of molybdenum disulphide reinforced alginic acid composites312Amininicrobial functionalized graphene oxide surface411Antimicrobial functionalized prephene stress of anactrization of immobilized α-amylase on functionalized graphene oxide surface411Antimicrobial functionalized graphene oxide surface411Antimicrobial functionalized graphene oxide surface411Antimicrobial stable release of enhanced organic solvent tolerant amylase production420Mater District functionalized graphene oxide surface421Antimicrobial stable release of enhanced organic solvent tolerant amylase production421Antimicrobial stable release of enhanced organic solvent tolerant amylase production421Antimicrobial stable release of enhanced organic solvent tolerant amylase			
Potential removal of phenol using modified laterite adsorbentAntiduadette adsorbentAir guality Air quality during COVID-19 lockdown: Blessing in disguiseCovid Covid			The pharmacological potential of catechin
adsorbentThe pharmacological potential of catechinAir pollutantsAnti-inflammationAir quality during COVID-19 lockdown: Blessing in disguise420Trianthema portulacastrum L.: Traditional medicine in healthcare and biologyAir quality during COVID-19 lockdown: Blessing in disguise420Antimicrobial effectAir quality during COVID-19 lockdown: Blessing in disguise420Phenolic constituents, antioxidant and antimicrobial activities of methanolic extracts of some female conesAlbuminuria420Phenolic constituents, antioxidant and antimicrobial activities of methanolic extracts of some female conesAlbuminuria45Antimicrobial maters with drinking patterns and severity in alcoholic liver disease - A hospital-based cross- sectional study45Alginates395Application of machine learning tools for evaluating the impact of premenopausal hysterectomy on serum anti-mullerian hormone levelsAnimicrobial study of Arjuna Terminalia loaded PLGA nanoparticle312Trianthema portulacastrum L: Traditional medicine in healthcare and biologyAntimicrobial study of Arjuna Terminalia loaded PLGA nanoparticle291Anti-proliferative A novel compound β-sitosterol-3-O-β-D-glucoside isolated from Azadirachta indica effectively induces apoptosis in leukemic cells by targeting GO/GI populationsAntipurtic activity Moleculad ocking study to elucidate the anctor of genenationAntipurtic activityAnacterization from pomegranate shells using organic40	-	613	Antidiabetic
Air qualityAir qualityAntimicrobial effectAir quality during COVID-19 lockdown: Blessing in disguise420Antimicrobial effectAntimicrobial effectAlbuminuria420Phenolic constituents, antioxidant and antimicrobial activities of methanolic extracts of some female conesAlbuminuria6Antimicrobial of gymnosperm plantEvaluation of oxidative stress biomarkers and inflammation in pathogenesis of diabetes and diabetic nephropathy45Antimicrobial The pharmacological potential of catechin Anti-Mullerian Hormone (AMH)Alcoholic Liver DiseaseAAnti-Mullerian Hormone levelsApplication of machine learning tools for evaluating the impact of premenopausal hysterectomy on serum antimulerian hormone levelsAlginates212Trianthema portulacastrum L: Traditional medicine in healthcare and biologyAnination411Phenolic constituents, antioxidant and antimicrobial activities of methanolic extracts of some female cones of gymnosperm plantAnination411Phenolic constituents, antioxidant and antimicrobial activities of methanolic extracts of some female cones of gymnosperm plantAninition411Phenolic constituents, antioxidant and antimicrobial activities of methanolic extracts of some female cones of gymnosperm plantAntinicrobial study of Arjuna Terminalia loaded PLGA nanoparticle411Anti-Proliferative A novel composite is leukemic cells by targeting G0/GI populations<		015	The pharmacological potential of catechin
disguisein healthcare and biologyAir qualityAntimicrobial effectAir quality during COVID-19 lockdown: Blessing in disguise420AlbuminuriaPhenolic constituents, antioxidant and antimicrobial activities of methanolic extracts of some female cones of gymnosperm plantEvaluation of oxidative stress biomarkers and inflammation in pathogenesis of diabetes and diabetic nephropathy45Alcoholic Liver Disease45Association of Lipid biomarkers with drinking patterns and severity in alcoholic liver disease - A hospital-based cross- sectional study395Alginates312Development of molybdenum disulphide reinforced alginic acid composites312Antimicrobial study of Arjuna Terminalia Norphous411Antimicrobial study of Arjuna Terminalia under sub-merged fermentation411Antipoduction Stable release of enhanced organic solvent tolerant amylase from Bacillus amyloliquefaciens AMY02 under sub-merged fermentation411Anacrobic digestion Recovery of acerbic anaerobic digester for biogas production from pomegranate shells using organic86Becovery of acerbic anaerobic digester for biogas production from pomegranate shells using organic86	Air pollutants		Anti-inflammation
Air quality during COVID-19 lockdown: Blessing in disguise420Phenolic constituents, antioxidant and antimicrobial activities of methanolic extracts of some female cones of gynnosperm plantAlbuminuria53Antimicrobial The pharmacological potential of catechin Anti-Mullerian Hormone (AMH)Alcoholic Liver Disease45Antimicrobial The pharmacological potential of catechin Application of machine learning tools for evaluating the impact of premenopausal hysterectomy on serum anti-mullerian hormone levelsAlginates312Trianthema portulacastrum L.: Traditional medicine in healthcare and biologyAmination Characterization of immobilized α-amylase on functionalized graphene oxide surface411Phenolic constituents, antioxidant and antimicrobial activities of methanolic extracts of some female cones of gynnosperm plantAmorphous Antimicrobial stable release of enhanced organic solvent tolerant amylase from Bacillus amyloliquefaciens AMY02 under sub-merged fermentation411Phenolic constituents, antioxidant and antimicrobial activities of methanolic extracts of some female cones of gymnosperm plantAnarobic digestion Recovery of acerbic anaerobic digester for biogas production from pomegranate shells using organic521Antipruritic activityAntipruritic activity Molecular docking study to elucidate the anti-pruritic mechanism of selected natural ligands by desensitizing TRPV3 ion channel in Psoriasis:420		420	
disguiseactivities of methanolic extracts of some female cones of gymnosperm plantAlbuminuriaEvaluation of oxidative stress biomarkers and inflammation in pathogenesis of diabetes and diabetic nephropathy45Alcoholic Liver Disease45Association of Lipid biomarkers with drinking patterns and severity in alcoholic liver disease - A hospital- based cross- sectional study395AlginatesAntioxidantDevelopment of molybdenum disulphide reinforced alginic acid composites312Amination Characterization of immobilized α-amylase on functionalized graphene oxide surface411Antimicrobial stable release of enhanced organic solvent tolerant amylase from Bacillus amyloliquefaciens AMY02 under sub-merged fermentation411Anacrobic digestion Recovery of acerbic anaerobic digester for biogas production from pomegranate shells using organic291Anarobic digestion Recovery of acerbic anaerobic digester for biogas production from pomegranate shells using organic86	Air quality		Antimicrobial effect
Evaluation of oxidative stress biomarkers and inflammation in pathogenesis of diabetes and diabetic nephropathy45Antimicrobial The pharmacological potential of catechin Anti-Mullerian Hormone (AMH)Alcoholic Liver Disease Association of Lipid biomarkers with drinking patterns and severity in alcoholic liver disease - A hospital- based cross- sectional study395Application of machine learning tools for evaluating the impact of premenopausal hysterectomy on serum anti-mullerian hormone levelsAlginates312Trianthema portulacastrum L.: Traditional medicine alginic acid compositesAmination Characterization of immobilized α-amylase on functionalized graphene oxide surface312Trianthema portulacastrum L.: Traditional medicine anti-mullerian hormone levelsAmination Characterization of immobilized α-amylase on functionalized graphene oxide surface411Phenolic constituents, antioxidant and antimicrobial activities of methanolic extracts of some female cones of gymnosperm plantAmination Characterization of immobilized α-amylase on functionalized graphene oxide surface411Phenolic constituents, antioxidant and antimicrobial activities of methanolic extracts of some female cones of gymnosperm plantAmination Manerobic digestion Recovery of acerbic anaerobic digester for biogas production from pomegranate shells using organic552Some poulations Anti-pruritic mechanism of selected natural ligands by desensitizing TRPV3 ion channel in Psoriasis:	disguise	420	activities of methanolic extracts of some female cones
inflammation in pathogenesis of diabetes and diabetic nephropathyThe pharmacological potential of catechinAlcoholic Liver DiseaseAnti-Mullerian Hormone (AMH)Alcoholic Liver DiseaseAplication of machine learning tools for evaluating the impact of premenopausal hysterectomy on serum anti-mullerian hormone levelsAlginatesAntioxidantDevelopment of molybdenum disulphide reinforced alginic acid composites312Trianthema portulacastrum L.: Traditional medicine in healthcare and biologyAminationCharacterization of immobilized α-amylase on functionalized graphene oxide surface411Phenolic constituents, antioxidant and antimicrobial activities of methanolic extracts of some female cones of gymnosperm plantAmination291Anti-proliferative A novel compound β-sitosterol-3-O-β-D-glucoside isolated from Azalirachta indica effectively induces apoptosis in leukemic cells by targeting G0/G1 populationsAnaerobic digestion552apoptosis in leukemic cells by targeting G0/G1 populationsAnaerobic digestion86 anti-pruritic mechanism of selected natural ligands by desensitizing TRPV3 ion channel in Psoriasis:		45	
InepriopanyAnti-Mullerian Hormone (AMH)Alcoholic Liver DiseaseAnti-Mullerian Hormone (AMH)Association of Lipid biomarkers with drinking patterns and severity in alcoholic liver disease - A hospital-based cross- sectional study395AlginatesAntioxidantDevelopment of molybdenum disulphide reinforced alginic acid composites312AminationTrianthema portulacastrum L.: Traditional medicine in healthcare and biologyCharacterization of immobilized α-amylase on functionalized graphene oxide surface411Antimicrobial study of Arjuna Terminalia loaded PLGA nanoparticle291AminationAnti-proliferative A novel compound β-sitosterol-3-O-β-D-glucoside isolated from Azadirachta indica effectively induces apoptosis in leukemic cells by targeting G0/G1 populationsAnaerobic digestion Recovery of acerbic anaerobic digester for biogas production from pomegranate shells using organic552 motorasis:			
Alconolic Liver DiseaseAssociation of Lipid biomarkers with drinking patterns and severity in alcoholic liver disease - A hospital- based cross- sectional study395Application of machine learning tools for evaluating the impact of premenopausal hysterectomy on serum anti-mullerian hormone levelsAlginates312Trianthema portulacastrum L.: Traditional medicine in healthcare and biologyAminationCharacterization of immobilized α-amylase on functionalized graphene oxide surface411Phenolic constituents, antioxidant and antimicrobial activities of methanolic extracts of some female cones of gymnosperm plantAmorphous411Phenolic constituents, antioxidant and antimicrobial activities of methanolic extracts of some female cones of gymnosperm plantAmylase production552Anti-proliferative apoptosis in leukemic cells by targeting G0/G1 populationsAnaerobic digestion Recovery of acerbic anaerobic digester for biogas production from pomegranate shells using organic552Molecular docking study to elucidate the anti-pruritic mechanism of selected natural ligands by desensitizing TRPV3 ion channel in Psoriasis:	nephropathy		
Internation of the impact of premenopausal hysterectomy on serum anti-mullerian hormone levelsAlginatesAntioxidantDevelopment of molybdenum disulphide reinforced alginic acid composites312 <i>Trianthema portulacastrum</i> L: Traditional medicine in healthcare and biologyAmination Characterization of immobilized α-amylase on functionalized graphene oxide surface411Phenolic constituents, antioxidant and antimicrobial activities of methanolic extracts of some female cones of gymnosperm plantAmorphous Antimicrobial study of <i>Arjuna Terminalia</i> loaded PLGA nanoparticle291Anti-proliferative a novel compound β-sitosterol-3-O-β-D-glucoside isolated from <i>Azadirachta indica</i> effectively induces apoptosis in leukemic cells by targeting G0/G1 populationsStable release of enhanced organic solvent tolerant amylase from <i>Bacillus amyloliquefaciens</i> AMY02 under sub-merged fermentation552 Roterian anti-pruritic activityAnaerobic digestion Recovery of acerbic anaerobic digester for biogas production from pomegranate shells using organic86 anti-pruritic mechanism of selected natural ligands by desensitizing TRPV3 ion channel in Psoriasis:			
Inglitted312Trianthema portulacastrum L.: Traditional medicine in healthcare and biologyAminationCharacterization of immobilized α-amylase on functionalized graphene oxide surface411Phenolic constituents, antioxidant and antimicrobial activities of methanolic extracts of some female cones of gymnosperm plantAmorphous411Anti-proliferativeAmorphous291Anti-proliferativeAmorphous411Anti-proliferativeAnti-proliferativeA novel compound β-sitosterol-3-O-β-D-glucoside isolated from Azadirachta indica effectively induces apoptosis in leukemic cells by targeting G0/G1 populations552Anaerobic digestion552Molecular docking study to elucidate the anti-pruritic mechanism of selected natural ligands by desensitizing TRPV3 ion channel in Psoriasis:	patterns and severity in alcoholic liver disease - A	395	the impact of premenopausal hysterectomy on serum
alginic acid compositesin healthcare and biologyAminationCharacterization of immobilized α-amylase on functionalized graphene oxide surface411Phenolic constituents, antioxidant and antimicrobial activities of methanolic extracts of some female cones of gymnosperm plantAmorphousAntimicrobial study of Arjuna Terminalia loaded PLGA nanoparticle291Anti-proliferative A novel compound β-sitosterol-3-O-β-D-glucoside isolated from Azadirachta indica effectively induces apoptosis in leukemic cells by targeting G0/G1 populationsStable release of enhanced organic solvent tolerant amylase from Bacillus amyloliquefaciens AMY02 under sub-merged fermentation552apoptosis in leukemic cells by targeting G0/G1 populationsAnaerobic digestion Recovery of acerbic anaerobic digester for biogas production from pomegranate shells using organic86anti-pruritic mechanism of selected natural ligands by desensitizing TRPV3 ion channel in Psoriasis:	Alginates		Antioxidant
Amination Characterization of immobilized α-amylase on functionalized graphene oxide surface411Phenolic constituents, antioxidant and antimicrobial activities of methanolic extracts of some female cones of gymnosperm plantAmorphous Antimicrobial study of Arjuna Terminalia loaded PLGA nanoparticle291Anti-proliferative A novel compound β-sitosterol-3-O-β-D-glucoside isolated from Azadirachta indica effectively induces apoptosis in leukemic cells by targeting G0/G1 populationsStable release of enhanced organic solvent tolerant amylase from Bacillus amyloliquefaciens AMY02 under sub-merged fermentation552Antipruritic activityAnaerobic digestion Recovery of acerbic anaerobic digester for biogas production from pomegranate shells using organic86anti-pruritic mechanism of selected natural ligands by desensitizing TRPV3 ion channel in Psoriasis:		312	
Characterization of immobilized α-amylase on functionalized graphene oxide surface411Phenolic constituents, antioxidant and antimicrobial activities of methanolic extracts of some female cones of gymnosperm plantAmorphous Antimicrobial study of Arjuna Terminalia loaded PLGA nanoparticle291Anti-proliferative A novel compound β-sitosterol-3-O-β-D-glucoside isolated from Azadirachta indica effectively induces apoptosis in leukemic cells by targeting G0/G1 populationsStable release of enhanced organic solvent tolerant amylase from Bacillus amyloliquefaciens AMY02 under sub-merged fermentation552Anti-proliferative A novel compound β-sitosterol-3-O-β-D-glucoside isolated from Azadirachta indica effectively induces apoptosis in leukemic cells by targeting G0/G1 populationsAnaerobic digestion Recovery of acerbic anaerobic digester for biogas production from pomegranate shells using organic86Anti-pruritic mechanism of selected natural ligands by desensitizing TRPV3 ion channel in Psoriasis:			in healthcare and biology
functionalized graphene oxide surfaceactivities of methanolic extracts of some female cones of gymnosperm plantAmorphousAntimicrobial study of Arjuna Terminalia loaded PLGA nanoparticle291Anti-proliferative A novel compound β-sitosterol-3-O-β-D-glucoside isolated from Azadirachta indica effectively induces apoptosis in leukemic cells by targeting G0/G1 populationsStable release of enhanced organic solvent tolerant amylase from Bacillus amyloliquefaciens AMY02 under sub-merged fermentation552Anti-proliferative A novel compound β-sitosterol-3-O-β-D-glucoside isolated from Azadirachta indica effectively induces apoptosis in leukemic cells by targeting G0/G1 populationsAnaerobic digestion Recovery of acerbic anaerobic digester for biogas production from pomegranate shells using organic86anti-pruritic mechanism of selected natural ligands by desensitizing TRPV3 ion channel in Psoriasis:		411	Phenolic constituents, antioxidant and antimicrobial
Antimicrobial study of Arjuna Terminalia loaded PLGA nanoparticle291Anti-proliferativeAmylase production Stable release of enhanced organic solvent tolerant amylase from Bacillus amyloliquefaciens AMY02 under sub-merged fermentation291Anti-proliferative A novel compound β-sitosterol-3-O-β-D-glucoside isolated from Azadirachta indica effectively induces apoptosis in leukemic cells by targeting G0/G1 populationsAnaerobic digestion Recovery of acerbic anaerobic digester for biogas production from pomegranate shells using organic552Anti-proliferative A novel compound β-sitosterol-3-O-β-D-glucoside isolated from Azadirachta indica effectively induces apoptosis in leukemic cells by targeting G0/G1 populationsAnaerobic digestion Recovery of acerbic anaerobic digester for biogas production from pomegranate shells using organic86Anti-pruritic mechanism of selected natural ligands by desensitizing TRPV3 ion channel in Psoriasis:	functionalized graphene oxide surface	411	
PLGA nanoparticleA novel compound β-sitosterol-3-O-β-D-glucoside isolated from Azadirachta indica effectively induces apoptosis in leukemic cells by targeting G0/G1 populationsAnaerobic digestion552Antipruritic activityAnaerobic digestion86anti-pruritic mechanism of selected natural ligands by desensitizing TRPV3 ion channel in Psoriasis:		201	Anti-proliferative
Amylase productionisolated from Azadirachta indica effectively inducesStable release of enhanced organic solvent tolerant amylase from Bacillus amyloliquefaciens AMY02 under sub-merged fermentation552apoptosis in leukemic cells by targeting G0/G1 populationsAnaerobic digestion552Antipruritic activityAnaerobic digester for biogas production from pomegranate shells using organic86anti-pruritic mechanism of selected natural ligands by desensitizing TRPV3 ion channel in Psoriasis:		271	A novel compound β-sitosterol-3-O-β-D-glucoside
Stable release of enhanced organic solvent tolerant amylase from Bacillus amyloliquefaciens AMY02 under sub-merged fermentation552apoptosis in leukemic cells by targeting G0/G1 populationsAnaerobic digestion Recovery of acerbic anaerobic digester for biogas production from pomegranate shells using organic552apoptosis in leukemic cells by targeting G0/G1 populationsStable release of enhanced organic solvent tolerant amylase from Bacillus amyloliquefaciens AMY02 under sub-merged fermentation552apoptosis in leukemic cells by targeting G0/G1 populationsAnaerobic digestion Recovery of acerbic anaerobic digester for biogas production from pomegranate shells using organic562Molecular docking study to elucidate the anti-pruritic mechanism of selected natural ligands by desensitizing TRPV3 ion channel in Psoriasis:			•
anilytase noin Bactulus anytoinquefacteris AIV102 Antipruritic activity under sub-merged fermentation Antipruritic activity Anaerobic digestion Molecular docking study to elucidate the Recovery of acerbic anaerobic digester for biogas 86 production from pomegranate shells using organic 86		552	
Anaerobic digestionMolecular docking study to elucidate the anti-pruritic mechanism of selected natural ligands by desensitizing TRPV3 ion channel in Psoriasis:			* *
Recovery of acerbic anaerobic digester for biogas86anti-pruritic mechanism of selected natural ligandsproduction from pomegranate shells using organicby desensitizing TRPV3 ion channel in Psoriasis:			
production from pomegranate shells using organic by desensitizing TRPV3 ion channel in Psoriasis:		07	
	production from pomegranate shells using organic	86	by desensitizing TRPV3 ion channel in Psoriasis:

ApaI		Bibliometrics	
Association of vitamin D receptor (VDR) gene polymorphism with blood lead levels in	236	COVID-19 research in India: A quantitative analysis Binding affinity	351
occupationally lead-exposed male battery workers in Delhi – National capital region, India		Molecular docking study to elucidate the anti-pruritic mechanism of selected natural ligands by	578
Apigenin		desensitizing TRPV3 ion channel in Psoriasis: An in	
Effect of Indian honey on expression of p53 and	178	silico approach	
cyclin B1 in HeLa cells		Biocontrol Effect of fungal biocontrol agents on enhancement of	101
Apoptosis	64	drought stress tolerance in rice (<i>Oryza sativa</i> L.)	101
Apoptotic efficiency of capecitabine and 5-fluorouracil on human cancer cells through	64	Biomedical waste management	
TRPV1 channels		Impact of COVID-19 lockdown in Tamil Nadu:	370
Apoptosis		Benefits and challenges on environment perspective	
Effect of Indian honey on expression of p53 and	178	Biopolymers	
cyclin B1 in HeLa cells		Development of molybdenum disulphide reinforced	312
AUDIT score		alginic acid composites Biopolymers	
Association of Lipid biomarkers with drinking	395	Thiol stabilized copper nanoparticles exert	151
patterns and severity in alcoholic liver disease - A		antimicrobial properties by preventing cell division in	101
hospital- based cross- sectional study		Escherichia coli	
Aurora-A	1.47	Biosorbents	
PEITC by regulating aurora kinase a reverses chemoresistance in breast cancer cells	167	Efficacy of orange peel in the decolourization of the	481
Autopsy		commercial auramine yellow dye used in textile	
Histopathological basis of COVID-19: A short	676	industry Blood glucose level	
review	070	The damaging effect of consuming fermented <i>Oryza</i>	444
Ayurvedic		sativa var. glutinosaon the pancreatic organ	
Inhibition of oxidative stress, inflammation and	51	Blood lead levels (BLL)	
apoptosis by Terminalia arjuna against		Association of vitamin D receptor (VDR) gene	236
acetaminophen-induced hepatotoxicity in Wistar		polymorphism with blood lead levels in	
albino rats		occupationally lead-exposed male battery workers in Delhi – National capital region, India	
Trace elements analysis of Biophytum sensitivum (L.)	8	Blood profile	
DC. by EDXRF spectroscopy and its therapeutic role		Effects of administration of 10 nm or 50 nm gold	486
in diabetes mellitus		nanoparticles (AuNPs) on blood profile, liver and	
B3LYP		kidney functions in male albino rats	
Synthesis, characterization, dft calculation, docking	620	Bone	
studies, antioxidant and anticancer activities of some		Mineralization changes substituted type B carbonate $f PO^{3-1}$ in in the hand mineral of an archaeola size	277
3-(2-alkylaminothiazol-5-oyl)pyridines		of PO_4^{3-} ion in the bone minerals of an archaeological sample studied using fourier self deconvolution	
Bacillus sp		technique	
Degradation of crude oil using the indigenous isolate	317	Bound water	
Bacillus sp SEA18		High dilutions of two drugs induce changes in crystal	467
Bacillus thuringiensis strains		water structure of lactose as revealed by	
Diversity of <i>Bacillus thuringiensis cry</i> genes in soils	471	thermogravimetry and differential scanning	
of Andhra Pradesh, India		calorimetry Bradykinesia	
Bagging		Association of brain-derived neurotrophic factor	192
Machine learning approach for COVID-19 crisis	602	(Val66Met) polymorphism with the risk of	
using the clinical data		Parkinson's disease and influence on clinical outcome	
Bax	5(0)	Brain derived neurotrophic factor	
Effects of verteporfin-mediated photodynamic therapy in breast cancer cells	560	Biomarkers in Overactive Bladder	146
Bcl-2		Breast and colorectal cancers	<i>C</i> A
Effects of verteporfin-mediated photodynamic	560	Apoptotic efficiency of capecitabine and 5-fluorouracil on human cancer cells through	64
therapy in breast cancer cells	500	TRPV1 channels	
BDNF polymorphism		Bronchiectasis	
Association of brain-derived neurotrophic factor	192	SARS-CoV-2/COVID-19 infection in pregnancy	694
(Val66Met) polymorphism with the risk of		and its outcome in a rural tertiary care centre of	
Parkinson's disease and influence on clinical outcome		West Bengal	

236 73	Inflammation: A protag carcinogen induced cerv <i>Cheatomium globosum</i> Effect of fungal biocont
73	0
73	
73	drought stress tolerance
15	Chemokine
	COVID-19 and Hyper
178	Chemoresistance
178	PEITC by regulating au chemoresistance in brea
627	Chemotherapeutic drugs
027	Computational screenin miRNA155 synthesis ir
64	Chemotherapy
	Apoptotic efficiency of 5-fluorouracil on human TRPV1 channels
	Child Pugh's score
64	Association of Lipid bio
	patterns and severity in hospital- based cross- se
270	Children
	Clinico-Pathogenesis of
	Chinese earth tiger tarantul
411	In silico analysis of κ-th Chilobrachys guangxier
	Chitin
33	Ultrasonication mode for process of chitin from the second
	Chlorogenic acid
51	Biochemical variability Indian cultivars
	Cholangiocytes
	Evaluation of Gamma g levels in COVID-19: A
151	tertiary care centre
	Chronic inflammation
	Inflammation: A protag
627	carcinogen induced cer
027	Chronic kidney disease
	Uremia toxin helps to ir intestines by activating
627	signalling pathway in h
	Chrysin
401	Effect of chrysin endoth L-NAME induced hype
	Chrysin
	Effect of Indian honey of cyclin B1 in HeLa cells
185	Cinnamomum zeylanicum
	Protective effect of Trig Cinnamomum zeylanicu
	 64 270 411 33 51 151 627 627 401

Cervical cancer	
Inflammation: A protagonist in development of carcinogen induced cervical cancer in mice	158
Cheatomium globosum	
Effect of fungal biocontrol agents on enhancement of drought stress tolerance in rice (<i>Oryza sativa</i> L.)	101
Chemokine	
COVID-19 and Hyperinflammatory Syndrome	662
Chemoresistance	
PEITC by regulating aurora kinase a reverses chemoresistance in breast cancer cells	167
Chemotherapeutic drugs	
Computational screening of anticancer drugs targeting miRNA155 synthesis in breast cancer	389
Chemotherapy	
Apoptotic efficiency of capecitabine and 5-fluorouracil on human cancer cells through TRPV1 channels	64
Child Pugh's score	
Association of Lipid biomarkers with drinking patterns and severity in alcoholic liver disease - A hospital- based cross- sectional study	395
	264
Clinico-Pathogenesis of COVID-19 in children	264
Chinese earth tiger tarantula	450
<i>In silico</i> analysis of κ-theraphotoxin-Cg2a from <i>Chilobrachys guangxiensis</i>	458
Chitin	
Ultrasonication mode for the expedition of extraction process of chitin from the maritime shrimp shell waste	431
Chlorogenic acid	
Biochemical variability of eggplant peel among Indian cultivars	634
Cholangiocytes	
Evaluation of Gamma glutamyl-transferase (GGT) levels in COVID-19: A retrospective analysis in tertiary care centre	681
Chronic inflammation	
Inflammation: A protagonist in development of carcinogen induced cervical cancer in mice	158
Chronic kidney disease	
Uremia toxin helps to induce inflammation in intestines by activating the ATM/NEMO/NF-κB signalling pathway in human intestinal epithelial cells	638
Chrysin	
Effect of chrysin endothelial vasodilation on L-NAME induced hypertensive rats	572
Chrysin	
Effect of Indian honey on expression of p53 and cyclin B1 in HeLa cells	178
Cinnamomum zeylanicum	
Protective effect of <i>Trigonella foenum-graecum</i> and <i>Cinnamomum zeylanicum</i> against diabetes induced oxidative DNA damage in rats	15
0	

Association of Parin-derived neuromybic factor192Important chemical structural features of ecuration228Collagen markix192Important chemical structural features of ecuration228Collagen markix230and is derivatives: How do they influence their anticancer activity?304Mineralizacion changes substituted type B carbonate or HO ₁ ion in the home minerals of an archaeological unthisque277Evaluation of <i>Jaglams regist</i> L. root for wound belaing via antixoidant, attinuitoses in our syncssion of p53 and epclin B1 in the home minerals of an archaeological unthisque304Colour removal entroped and interview of the colourization of the industry281Cyclin B1178Concentration51Biomarkers in Orscavive Bladder146Corper-anopyricleCyperonapyrism with a calculation, dir calculation, advisor a cataminophean-induced hepatotoxicity in Wistar abitor or solution or solutio	Cognitive impairment		Curcumin isoxazole	
Contagen matrix Solution of <i>Infegras regis</i> 1, root for wound 304 of VQ ₂ ¹ ion in the bone minerals of an acchaeological sample statical using fourier self deconvolution technique 537 Coluer removal Efficacy of orange peel in the decolourization of the commercial arranne yellow dye tosal in textile industry 178 Coluer removal Efficacy of orange peel in the decolourization of the commercial arranne yellow dye tosal in textile industry 178 Synthesis, characterization, dfi calculation, docking studies, antioxidant and anticacer activities of some 3-Q-ablypandine discover activities of some 3-Q-ablypandine on mental health of the health can workers 151 Thiot stabilized copper manoparticle Cytokines 161 Theoretical indicater fectively induces 27 COVID-19 pandemic on mental health of the health can workers 151 Theoretical indicater fectively induces 27 COVID-19 pandemic on mental health of the health can workers 154 Thiot stabilized copper nanoparticle severt antimicrobial propering law concernet in mice 270 COVID-19 presearch in Indir: A quantituitive analysi	(Val66Met) polymorphism with the risk of	192	and its derivatives: How do they influence their anticancer activity?	228
Animetization changes substituted type for carbonic 277 remains of PQ, Form in the bown rimerizes and informations of an archaechogical sample studied using fourier self deconvolution technique 271 Colour removal 116 Efficacy of orange peel in the decolonization of the connercial arrannic yellow dye used in textile industry 117 Concentration 481 Concentration 118 Synthesis, characterization, dft calculation, ducking studies, antioxidant and anticancer activities of some 32-2altytaminothiazod-scytpyridines 120 Corper-nanoparticle 121 Thiol stabilized copper nanoparticles exert antimicrobia (coll poperties by preventing cell division in <i>Excherichia cell</i> 524 Colv-2 in regramely COVID-19 and Hyperinflammation: A protagonist in development of carinogen induced cervical cancer in mice 530 CovV-10-19 parkemic on mental health of the health care workers 541 COVID-19 158 CovV-2 (COVID-19 and Hyperinflammatory Syndrome 652 COVID-19 158 CovV-2 (COVID-19 and Hyperinflammatory Syndrome 652 COVID-19 158 CovV-2 (CoVID-19 and Hyperinflammatory Syndrome 652 CovV-10-19 indiccion in pregnacy and its outcome in a runi tertiary care center of West Bengal 250 Thiol stabilized copper nanoparticles exert 151 CovID-19 151 Thiol stabilized copper nanoparticles exert	Collagen matrix			304
Colour removal 178 Effectory or orange peel in the decolourization of the commercial arramine yellow dye used in textile industry 481 Concentration 481 Synthesis, characterization, dft calculation, docking studies, antioxidant and anticancer activities of some 3-Q-aklyaliniothauol-3-Optivations 51 Approximation that anticancer activities of some 3-Q-aklyaliniothauol-3-Optivations 51 Thol stabilized coper nanoparticle 52 Consetting Cytochrome P450 Cover and stabilized coper nanoparticles exert Inflammation: A protagonis in development of the health conting of the health conting of the health contin and and thealth of the health conting of the health conting of t	of PO_4^{3-} ion in the bone minerals of an archaeological sample studied using fourier self deconvolution	277	healing via antioxidant, antimicrobial and anti- inflammatory activity Cyclin B1	
Efficacy of orange peel in the decolourization of the commercial aurantine yellow dye used in textile industry 481 Cyclicoxygenase Concentration Biomarkers in Overactive Bladder 146 Synthesis, characterization, dft calculation, docking studies, antioxidant and anticacer activities of some 3/C alkJaminobiazol-5-yt)pyridines 51 Concentration Thio stabilized copper nanoparticles exert antimicrobial properties by preventing cell division in <i>Escherichia coli</i> 530 Counselling COVID-19 and Hyperinflammatory Syndrome 662 Convolution Covid Covid D-19 and Hyperinflammatory Syndrome 662 Covid Stabilized copper nanoparticles exert antimicrobial properties by preventing cell division in <i>Escherichia coli</i> Covid D-19 and Hyperinflammatory Syndrome 662 Covid D-19 and Hyperinflammatory Syndrome 662 Cytokine storm Cytokine storm Covid D-19 and Hyperinflammatory Syndrome 661 Cytoxicity A novel compound β-sitosterol-3-O-β-D-glucoside inclasment in mike: 27 SARS CoV-2/COVID-19 infection in pregnancy Sito Inteletion: Cell by targeting GOGI 27 Source of the bealth care workers 151 Theioretion coli 27 CoVID-19 Indianatory multi divian analysis of interustion and collaboration on COVID-19	-			178
commercial aurainine yellow dye used in textile industryFinomakers in Overactive Bladder146ConcentrationSynthesis, characterization, dft calculation, docking studies, antioxidant and anticacer activities of some 3-2-alkylaminothiazol-5-oylpyridines620Inhibition of oxidative stress, inflammation and apoptosis by <i>Terminalia anjuna</i> against actentingben-induced hepatotoxicity in Wistar albin rats51Copper-nanoparticleThiot stabilized copper nanoparticles exert antimicrobial properties by preventing cell division in <i>Escherichia</i> coli51ConsentingCOVID-19 pandemic on mental health of the health care workers54CoV-2-2 (DVID-19 pandemic on mental health of west Bengal544CoV-2-2 (DVID-19 pandemic on mental health of west Bengal544CoV-2-2 (DVID-19 pandemic on mental health of west Bengal544CoVID-19 infection in pregnancy west Bengal544CoVID-19 infection in pregnancy west Bengal642CoVID-19 infection in pregnancy multisystem inflasmicrobial properties by preventing cell division tigings510OUVID-19 research in India: A quantitative analysis of Auther profile in pechatric inflammatory multisystem inflammatory syndrome in children (MIS-C)647CoVID-19 research in India: A quantitative analysis of Auther profile in pechatric inflammatory multisystem inflammatory syndrome in children (MIS-C)647Distabases CovID-19 inchildren (CARP647Distabases CovID-19 inchildren (MIS-C)647Distabases CovID-19 indica thuringtensis cry genes in soils of Auther prokeh, India647<	Efficacy of orange peel in the decolourization of the	481		
Concentration Inhibition of oxidative stress. influmation and synthesis, characterization, dit calculation, docking studies, antioxidant and anticancer activities of some 3-2-2 alkylaminothiazof-50ylpyridines 520 apoptosis by Terminullia arjuna against accentinophen-induced hepatotoxicity in Wistar albitor rats 530 Copper-anoparticle Cytochrone P450 Theoretical insight into the antioxidant, electronic and antimicrobial properties by preventing cell division in Eacherichia coli 530 Counselling COVID-19 and Hyperinflammatory Syndrome 662 CoV-2 in pregnancy and its outcome in a rural tertiary care centre of West Bengal 544 Cytotxices COVID-19 induced cervical cancer in mice 27 COVID-19 Southeses Inflammation: A protagonist in development of exortiongen induced cervical cancer in mice 27 COVID-19 SARS-CoV-2/COVID-19 infection in pregnancy and its outcome in a rural tertiary care centre of West Bengal 694 in Escherichta coli 27 COVID-19 CoVID-19 inchildren 264 in Escherichta coli 27 351 CoVID-19 Statisse COVID-19 research in India: A quantitative analysis 351 20 Chrico-Pathogenesis of COVID-19 in children 264 in Escherichta coli 262 Cory gene Deversity of Bacillus duringensis cry g	commercial auramine yellow dye used in textile		Biomarkers in Overactive Bladder	146
Synthesis, characterization, dit calculation, docking studies, antioxidant and anticancer activities of some 3-(2-alkylaminothiazol-5-oyl)pyridines620 apoptosis by Terminalia arjuna against activities of some albino rats3-(2-alkylaminothiazol-5-oyl)pyridinesCytochrome P450Thiol stabilized coper nanoparticles exert antinicrobial properties by preventing cell division in <i>Excherichia coli</i> 151Counselling Effect of COVID-19 pandemic on mental health of the health care workers594CoV-2 in pregnancy SARS-COV-2/COVID-19 infection in pregnancy and its outcome in a rural tertiary care centre of West Bengal694COVID-19 and itsguise420COVID-19 indiguise274COVID-19 indiguise274CoVID-19 indiguise151Chico-Pathogenesis of COVID-19 incloid on in pregnancy ward its outcome in a rural tertiary care centre of West Bengal420COVID-19 indiguise274CoVID-19 indiguise274Chico-Pathogenesis of COVID-19 inchildren disguise264COVID-19 indiangtory of the children of antiparticipartiparticiparticipartic	Concentration			51
Thiot stabilized copper nanoparticles exert antimicrobial properties by preventing cell division in Escherichia coliTheoretical insight into the antioxidant, electronic and anticancer behaviour of simmondsin530Counselling151Theoretical insight into the antioxidant, electronic and anticancer behaviour of simmondsin530CounsellingCOVID-19 pandemic on mental health of the health care workers151Theoretical insight into the antioxidant, electronic and anticancer behaviour of simmondsin530CoV-2 in pregnancy sARS-CoV-2(COVID-19 infection in pregnancy and its outcome in a rural tertiary care centre of West Bengal594Inflammation: A protagonist in development of toxicity158CoVID-199 infection in pregnancy and its outcome in a rural tertiary care centre of West Bengal694A novel compound β-sitosterol-3-O-β-D-glucoside solated from Azadirachta indica effectively induces apoptosis in leukemic cells by targeting GO/G1 populations71COVID-19 nesearch in India: A quantitative analysis351DatabasesCOVID-19 research in India: A quantitative analysis351Quantitative analysis of international collaboration on COVID-19: Indiam perspective68734(2-alkylaminotinzcol-5-oylpyridines Decarboxylation351Diversity of Bacillus tharingiensis cry genes in soils of Andhra Pradesh, India471Decarboxylation620Cry gene Diversity of Bacillus tharingiensis cry genes in soils of Andhra Pradesh, India471Decarboxylation584Crystallinity Development of molybdenum disulphide reinforced alginic acid comporise571Decarboxylation<	studies, antioxidant and anticancer activities of some	620	apoptosis by <i>Terminalia arjuna</i> against acetaminophen-induced hepatotoxicity in Wistar albino rats	
antimicrobial properties by preventing cell division in <i>Excherichia coll</i> antimicrobial properties by preventing cell division in <i>Excherichia coll</i> antimicrobial properties by preventing cell division (CVID-19 and Hyperinflammatory Syndrome662Effect of COVID-19 pandemic on mental health of the health care workers594Cytokines (CVID-19 and Hyperinflammatory Syndrome662CoV-2: in pregnancy and its outcome in a rural tertiary care centre of 	Copper-nanoparticle		-	
CounsellingCOVID-19 and Hyperinflammatory Syndrome662Effect of COVID-19 pandemic on mental health of the health care workers594CVtDi-19 and Hyperinflammatory Syndrome662CoV-2 in pregnancy and its outcome in a rural tertiary care centre of West Bengal594Inflammation: A protagonist in development of solated from Azadirachta indica effectively induces apoptosis in leukemic cells by targeting G0/G1 populations27Air quality during COVID-19 lockdown: Blessing in disguise20151Cilnico-Pathogenesis of COVID-19 in children26416 Escherichia coliCOVID-19 research in India: A quantitative analysis351DatabasesQuantitative analysis of international collaboration on COVID-19: Indian perspective6873-(2-alkylaminothizav1-5-oyl)pyridinesBiomarker profile in pediatric inflammatory multisystem syndrome temporarily associated with SARS-CoV-2 (PIMS-TS)/multisystem inflammatory syndrome in children (MIS-C)6873-(2-alkylaminothizav1-5-oyl)pyridinesCry gree Diversity of Bacillus huringiensis cry genes in soils of Andhra Pradesh. India471DENND1A687Methane production enhancement and comparative study of biodegradation of some plants and animal wases312Synthesis, characterization, dft Calculation and molecular docking of (4-amino-2-(4- methoxypheryl)aminohizav1-5-yl)(thiophene-2- yl)methises of methacolic extracts of some female cores298Synthesis, characterization, dft Calculation, docking studies, antioxidant and antimicrobial activities of some601	antimicrobial properties by preventing cell division	151	anticancer behaviour of simmondsin	530
Effect of COVID-19 pandemic on mental health of the health care workers594CytokinesCoV-2 in pregnancy SARS-CoV-2/COVID-19 infection in pregnancy and its outcome in a rural tertiary care centre of West Bengal694CytokinesCOVID-19 Air quality during COVID-19 lockdown: Blessing in disguise694Cytokines158COVID-19 Air quality during COVID-19 lockdown: Blessing in disguise420A novel compound β-sitosterol-3-O-β-D-glucoside apoptosis in leukemic cells by targeting G0/G1 populations27COVID-19 Mir quality during COVID-19 in children264In Escherichia coli151 antimicrobial properties by preventing cell division in <i>Escherichia coli</i> 151 antimicrobial properties by preventing cell division in <i>Escherichia coli</i> COVID-19: Indian perspectiveCOVID-19 research in India: A quantitative analysis351Databases COVID-19 research in India: A quantitative analysis351Quantitative analysis of international collaboration on COVID-19: Indian perspective6873-Ca-84/kylaminothiazol-5-soyl)pyridines351Discarboxyl kylaminothiazol-5-soyl)pyridinesDementia Association of brain-derived neurotrophic factor (Val60Met) polymorphism with the risk of Parkinson's disease and influence on clinical outcome192Cry gene312syndrome (PCOS) candidate gene: DENNDIA Introic variants found in a polycysic ovarian syndrome (PCOS) candidate gene: DENNDIA Density functional theory584Cry gene312syndrome (PCOS) candidate gene: DENNDIA Introic variants found in a polycysic ovarian syndrome (PCOS) candidate gene: DENNDIA Density functional theory			-	662
Inflammation: A protagonist in development of carcinogen induced cervical cancer in mice158CoV-2 in pregnancy SARS-CoV-2(CVID-19 infection in pregnancy and its outcome in a rural tertiary care centre of West Bengal694Cytotoxicity A novel compound β-sitosterol-3-O-β-D-glucoside isolated from Azadinchia indica effectively induces apoptois in leukemic cells by targeting GO/G1 populations27COVID-19Air quality during COVID-19 lockdown: Blessing in disguise420Thiol stabilized copper nanoparticles exert antimicrobial properties by preventing cell division in <i>Escherichia coli</i> 151COVID-19 research in India: A quantitative analysis351Databases COVID-19 research in India: A quantitative analysis351Quantitative analysis of international collaboration on COVID-19: Indian perspective6873-(2-alkylaminothiazol-5-oyl)pyridines351Decarboxylation Synthesis, characterization, dft calculation, docking with SARS-CoV-2 (PIMS-TS)/multisystem inflammatory syndrome in children (MIS-C)6873-(2-alkylaminothiazol-5-oyl)pyridines92Cry gene Diversity of <i>Bacillus tharingiensis cry</i> genes in soils of Andhra Pradesh, India471 <i>DENNDIA</i> In silico analysis of functional non-synonymous and synthesis, characterization, dft calculation and molecular docking of (4-amino-2-(4- methoxyphenyl)aminothiazol-5yl)(thiophene-2- yl)methanene584Cupressaceae tudy of biodegradation of some plants and animal watesDFT288Synthesis, characterization, dft calculation, docking studies, antioxidant and anticacre activities of some600	6	504		002
CVUD-19CVotoxicitySARS-CoV-2(CVID-19 infection in pregnancy and its outcome in a rural tertiary care centre of West Bengal694A novel compound β-sitosterol-3-O-β-D-glucoside isolated from Azadirachia indica effectively induces apoptosis in leukemic cells by targeting G0/G1 populations27COVID-19Air quality during COVID-19 lockdown: Blessing in disguise420Thiol stabilized corper nanoparticles exert antimicrobial properties by preventing cell division151Clinico-Pathogenesis of COVID-19 in children264in <i>Escherichia coli</i> 261COVID-19: Indian prespectiveCOVID-19 research in India: A quantitative analysis351DetatbasesQuantitative analysis of international collaboration on COVID-19: Indian prespective6873-(2-Alkylaminothiazol-5-y)(pyridines)CRPBiomarker profile in pediatric inflammatory multisystem syndrome temporarily associated with SARS-Cov-2 (PMS-TS)/multisystem inflammatory syndrome in children (MIS-C)6873-(2-Alkylaminothiazol-5-y)(pyridines)Cry geneDementia471DENNDIA192Diversity of Bacillus thuringiensis cry genes in soils of Andhra Pradesh, India471DENNDIA192Development of molybdenum disulphide reinforced alginic acid composites312synthesis, quantification, dft Calculation and molecular docking of (4-amino-2-(4- methoxyphenyl)aminothiazol-5-yl)(thiophene-2- yl)methanone606CurpressaceaeDFTPhenolic constituents, antioxidant and antimicrobial activities of some620Synthesis, characterization, dft Calculation, docking studies, antioxidant and anticacer ac	the health care workers	394	Inflammation: A protagonist in development of	158
and its outcome in a rural tertiary care centre of West BengalA novel compound β-sitosterol-3-O-β-D-glucoside27COVID-19isolated from Azadiruchta indica effectively induces apoptosis in leukemic cells by targeting G0/G1 populations20COVID-19Air quality during COVID-19 lockdown: Blessing in disguise420Clinico-Pathogenesis of COVID-19 in children264in Escherichia coliCOVID-19 research in India: A quantitative analysis351DatabasesQuantitative analysis of international collaboration on COVID-19: Indian perspective439DecarboxylationCRPSynthesis, characterization, dft calculation, docking studies, antioxidant and anticacer activities of some620Biomarker profile in pediatric inflammatory multisystem syndrome in temporarily associated with SARS-CoV-2 (PIMS-TS)/multisystem inflammatory syndrome in children (MIS-C)6873-(2-alkylaminothiazol-5-oyl)pyridinesDiversity of Bacillus thuringiensis cry genes in soils of Andhra Pradesh, India471DE/N/D1ADE/N/D1ADevelopment of molybdenum disulphide reinforced alginic acid composites312syndrome (PCOS) candidate gene: DE/N/D1A584Curnulative comparison wastes449Synthesis, characterization, dft Calculation and molecular docking of (4-amino-2-(4- methoxyphenyl)aminothiazol-5yl)(thiophene-2- yl)methanone606Curressaccae Phenolic constituents, antioxidant and antimicrobial activities of methanolic extracts of some female cones298Synthesis, characterization, dft Calculation, docking studies, antioxidant and antimicrobial activities of methanolic extracts of som		(04	-	
COVID-19populationsAir quality during COVID-19 lockdown: Blessing in disguise420Thiol stabilized copper nanoparticles exert antimicrobial properties by preventing cell division in <i>Escherichia coli</i> 151Clinico-Pathogenesis of COVID-19 in children264in <i>Escherichia coli</i> 151COVID-19 research in India: A quantitative analysis351DatabasesCOVID-19 research in India: A quantitative analysis351Quantitative analysis of international collaboration on COVID-19: Indian perspective439COVID-19 research in India: A quantitative analysis351Biomarker profile in pediatric inflammatory multisystem syndrome temporarily associated with SARS-COV-2 (PIMS-TS)/multisystem inflammatory syndrome in children (MIS-C)6873-(2-alkylaminothiazol-5-oyl)pyridines Dementia298Crystallinity Development of molybdenum disulphide reinforced alginic acid composites471DENNDIA In silico analysis of functional non-synonymous and intronic variants found in a polycystic ovarian syndrome (PCOS) candidate gene: DENNDIA Density functional theory584Cumulative comparison Methane production of some plants and animal wastes298Synthesis, characterization, dft Calculation, docking study of biodegradation of some plants and animal wastes298Synthesis, characterization, dft calculation, docking study of biodegradation of some female cones298	and its outcome in a rural tertiary care centre of West Bengal	694	A novel compound β -sitosterol-3-O- β -D-glucoside isolated from <i>Azadirachta indica</i> effectively induces	27
disguiseThiol stabilized copper nanoparticles exert151Clinico-Pathogenesis of COVID-19 in children264antimicrobial properties by preventing cell divisionin <i>Escherichia coli</i> COVID-19 research in India: A quantitative analysis351DatabasesCOVID-19 research in India: A quantitative analysis351Quantitative analysis of international collaboration on COVID-19: Indian perspective439CoVID-19 research in India: A quantitative analysis351Biomarker profile in pediatric inflammatory multisystem syndrome temporarily associated with SARS-CoV-2 (PIMS-TS)/multisystem inflammatory syndrome in children (MIS-C)6873-(2-alkylaminothiazol-5-oyl)pyridines Dementia687 <i>Cry</i> geneDeremetiaAssociation of brain-derived neurotrophic factor (Val66Met) polymorphism with the risk of Parkinson's disease and influence on clinical outcome192Diversity of <i>Bacillus thuringiensis cry</i> genes in soils of Andhra Pradesh, India471 <i>DENND1A</i> Intoric variants found in a polycystic ovarian syndrome (PCOS) candidate gene: <i>DENND1A</i> 584Crystallinity Development of molybdenum disulphide reinforced alginic acid comparison312syndrome (PCOS) candidate gene: <i>DENND1A</i> Methane production enhancement and comparative study of biodegradation of some plants and animal wastes449molecular docking of (4-anino-2-(4- methosyphenyl)aminothiazol-5yl)(thiophene-2- yl)methanone620CurpressaccaeDFTPhenolic constituents, antioxidant and antimicrobial activities of methanolic extracts of some female cones298Synthesis, characterization, dft calculation, docking studies, antioxidant and a				
COVID-19 research in India: A quantitative analysis351DatabasesQuantitative analysis of international collaboration on COVID-19: Indian perspective351Decarboxylation351CRPSynthesis, characterization, dft calculation, docking studies, antioxidant and antimicrobial activities of methanolic extracts of some plants and animal wates351Decarboxylation620CRPSynthesis, characterization, dft calculation, docking studies, antioxidant and antimicrobial activities of methanolic extracts of some female cones6873-(2-alkylaminothiazol-5-oyl)pyridines Dernentia620Biomarker profile in pediatric inflammatory multisystem syndrome temporarily associated with SARS-CoV-2 (PIMS-TS)/multisystem inflammatory syndrome in children (MIS-C)6873-(2-alkylaminothiazol-5-oyl)pyridines Dementia Association of brain-derived neurotrophic factor Parkinson's disease and influence on clinical outcome192Diversity of Bacillus thuringiensis cry genes in soils of Andhra Pradesh, India471DENNDIA In silico analysis of functional non-synonymous and intronic variants found in a polycystic ovarian syndrome (PCOS) candidate gene: DENNDIA Density functional theory584Curnulative comparison wastesSynthesis, quartification, dft Calculation and molecular docking of (4-amino-2-(4- methoxyphenyl)aminothiazol-5yl)(thiophene-2- yl)methanone606DFTPhenolic constituents, antioxidant and antimicrobial activities of methanolic extracts of some female cones298Synthesis, characterization, dft Calculation, docking studies, antioxidant and anticancer activities of some620		420	Thiol stabilized copper nanoparticles exert	151
COVID-19 research in India: A quantitative analysis351Quantitative analysis of international collaboration on COVID-19: Indian perspective439COVID-19 research in India: A quantitative analysis351Quantitative analysis of international collaboration on COVID-19: Indian perspective439COVID-19 research in India: A quantitative analysis351Quantitative analysis of international collaboration on COVID-19: Indian perspective439COVID-19 research in India: A quantitative analysis351CRPSynthesis, characterization, dft calculation, docking studies, antioxidant and anticancer activities of some620Biomarker profile in pediatric inflammatory multisystem sinflammatory syndrome temporarily associated with SARS-CoV-2 (PIMS-TS)/multisystem inflammatory syndrome in children (MIS-C)6873-(2-alkylaminothiazol-5-oyl)pyridines620Cry geneDementiaAssociation of brain-derived neurotrophic factor (Val66Met) polymorphism with the risk of Parkinson's disease and influence on clinical outcome192Diversity of Bacillus thuringiensis cry genes in soils of Andhra Pradesh, India471DENNDIA192Crystallinity Development of molybdenum disulphide reinforced alginic acid composites312syndrome (PCOS) candidate gene: DENNDIA Density functional theory584Cumulative comparison wastesSynthesis, quantification, dft Calculation and methoxyphenyl)aminothiazol-5yl)(thiophene-2- y)methanone606Cupressaceae Phenolic constituents, antioxidant and antimicrobial activities of methanolic extracts of some female cones298Synthesis, characterization, dft calculatio	Clinico-Pathogenesis of COVID-19 in children	264	in Escherichia coli	
Quantitative analysis of international collaboration on COVID-19: Indian perspective439 DecarboxylationDecarboxylationCRPSynthesis, characterization, dft calculation, docking studies, antioxidant and anticancer activities of some studies, antioxidant and anticancer activities of some620Biomarker profile in pediatric inflammatory multisystem syndrome temporarily associated with SARS-CoV-2 (PIINS-TS)/multisystem inflammatory syndrome in children (MIS-C)6873-(2-alkylaminothiazol-5-oyl)pyridines Dementia620Cry geneParkinson's disease and influence on clinical outcome192Diversity of Bacillus thuringiensis cry genes in soils of Andhra Pradesh, India471DENNDIA192Development of molybdenum disulphide reinforced alginic acid composites312syndrome (PCOS) candidate gene: DENNDIA584CrystallinitySynthesis, quantification, dft Calculation and molecular docking of (4-amino-2-(4- methoxyphenyl)aminothiazol-5yl)(thiophene-2- yl)methanone606Methane production enhancement and comparative study of biodegradation of some plants and animal wastes429Synthesis, characterization, dft calculation, docking g functional theory620CupressaccaeDFTDFTFPhenolic constituents, antioxidant and antimicrobial activities of methanolic extracts of some female cones298Synthesis, characterization, dft calculation, docking studies, antioxidant and anticacer activities of some620	COVID-19 research in India: A quantitative analysis	351		351
COVID-19: Indian perspectiveSynthesis, characterization, dft calculation, docking studies, antioxidant and anticancer activities of some620CRPBiomarker profile in pediatric inflammatory multisystem syndrome temporarily associated with SARS-CoV-2 (PIMS-TS)/multisystem inflammatory syndrome in children (MIS-C)6873-(2-alkylaminothiazol-5-oyl)pyridines Dementia687Cry geneDiversity of Bacillus thuringiensis cry genes in soils of Andhra Pradesh, India471DENNDIA Intronic variants found in a polycystic ovarian intronic variants found in a polycystic ovarian intronic variants found in a polycystic ovarian584CrystallinitySynthesis, quantification, dft Calculation and molecular docking of (4-amino-2-(4- methoxyphenyl)aminothiazol-5yl)(thiophene-2- yl)methanone606CupressaceaeDFTPFTPhenolic constituents, antioxidant and antimicrobial activities of methanolic extracts of some female cones298Synthesis, characterization, dft calculation, docking studies, antioxidant and antimicrobial activities of methanolic extracts of some female cones298Synthesis, characterization, dft calculation, docking studies, antioxidant and antimicrobial activities of some620		439		551
CRPstudies, antioxidant and anticancer activities of someBiomarker profile in pediatric inflammatory multisystem syndrome temporarily associated with SARS-CoV-2 (PIMS-TS)/multisystem inflammatory syndrome in children (MIS-C)6873-(2-alkylaminothiazol-5-oyl)pyridines DementiaCry geneAssociation of brain-derived neurotrophic factor (Val66Met) polymorphism with the risk of Parkinson's disease and influence on clinical outcome192Diversity of Bacillus thuringiensis cry genes in soils of Andhra Pradesh, India471DENNDIACrystallinityIn silico analysis of functional non-synonymous and intronic variants found in a polycystic ovarian syndrome (PCOS) candidate gene: DENNDIA584Development of molybdenum disulphide reinforced alginic acid composites312syndrome (PCOS) candidate gene: DENNDIACumulative comparison wastesSynthesis, quantification, dft Calculation and molecular docking of (4-amino-2-(4- methoxyphenyl)aminothiazol-51yl)(thiophene-2- yl)methanone606CupressaceaeDFTPhenolic constituents, antioxidant and antimicrobial activities of methanolic extracts of some female cones298Synthesis, characterization, dft calculation, docking studies, antioxidant and anticancer activities of some620			-	620
with SARS-CoV-2 (PIMS-TS)/multisystem inflammatory syndrome in children (MIS-C)Association of brain-derived neurotrophic factor (Val66Met) polymorphism with the risk of Parkinson's disease and influence on clinical outcome192Cry geneDiversity of Bacillus thuringiensis cry genes in soils of Andhra Pradesh, India471DENND1A192CrystallinityIn silico analysis of functional non-synonymous and intronic variants found in a polycystic ovarian alginic acid composites584Cumulative comparison312syndrome (PCOS) candidate gene: DENND1A Density functional theory606Methane production enhancement and comparative study of biodegradation of some plants and animal wastes449molecular docking of (4-amino-2-(4- methoxyphenyl)aminothiazol-5yl)(thiophene-2- yl)methanone606CupressaceaeDFTDFTPhenolic constituents, antioxidant and antimicrobial activities of methanolic extracts of some female cones298Synthesis, characterization, dft calculation, docking studies, antioxidant and anticancer activities of some620	Biomarker profile in pediatric inflammatory	687	studies, antioxidant and anticancer activities of some	
inflammatory syndrome in children (MIS-C)Association of orani-derived neurotrophic factor192Cry geneVal66Met) polymorphism with the risk ofParkinson's disease and influence on clinical outcomeDiversity of Bacillus thuringiensis cry genes in soils of Andhra Pradesh, India471DENND1ACrystallinityIn silico analysis of functional non-synonymous and intronic variants found in a polycystic ovarian584Crystallinity312syndrome (PCOS) candidate gene: DENND1A584Development of molybdenum disulphide reinforced alginic acid composites312syndrome (PCOS) candidate gene: DENND1A606Methane production enhancement and comparative study of biodegradation of some plants and animal wastes449molecular docking of (4-amino-2-(4- methoxyphenyl)aminothiazol-5yl)(thiophene-2- yl)methanone606CupressaceaeDFTDFTPhenolic constituents, antioxidant and antimicrobial activities of methanolic extracts of some female cones298Synthesis, characterization, dft calculation, docking studies, antioxidant and anticacre activities of some620			Dementia	
Diversity of Bacillus thuringiensis cry genes in soils of Andhra Pradesh, India471DENND1ACrystallinity Development of molybdenum disulphide reinforced alginic acid composites312syndrome (PCOS) candidate gene: DENND1A584Cumulative comparison Methane production enhancement and comparative study of biodegradation of some plants and animal wastes312Synthesis, quantification, dft Calculation and molecular docking of (4-amino-2-(4- methoxyphenyl)aminothiazol-5yl)(thiophene-2- yl)methanone606Cupressaceae Phenolic constituents, antioxidant and antimicrobial activities of methanolic extracts of some female cones298Synthesis, characterization, dft calculation, docking studies, antioxidant and anticancer activities of some620	inflammatory syndrome in children (MIS-C)		(Val66Met) polymorphism with the risk of	192
of Andhra Pradesh, IndiaIn silico analysis of functional non-synonymous and intronic variants found in a polycystic ovarian syndrome (PCOS) candidate gene: DENNDIADevelopment of molybdenum disulphide reinforced alginic acid composites312syndrome (PCOS) candidate gene: DENNDIACumulative comparison312Synthesis, quantification, dft Calculation and molecular docking of (4-amino-2-(4- methoxyphenyl)aminothiazol-5yl)(thiophene-2- yl)methanone606CupressaceaeDFTDFTPhenolic constituents, antioxidant and antimicrobial activities of methanolic extracts of some female cones298Synthesis, characterization, dft calculation, docking studies, antioxidant and anticancer activities of some620		471		
Crystallinityintronic variants found in a polycystic ovarianDevelopment of molybdenum disulphide reinforced alginic acid composites312syndrome (PCOS) candidate gene: DENND1ACumulative comparisonDensity functional theoryDensity functional theoryCumulative comparisonSynthesis, quantification, dft Calculation and molecular docking of (4-amino-2-(4- methoxyphenyl)aminothiazol-5yl)(thiophene-2- yl)methanone606CupressaceaeDFTPhenolic constituents, antioxidant and antimicrobial activities of methanolic extracts of some female cones298Synthesis, characterization, dft calculation, docking studies, antioxidant and anticancer activities of some620	• • • • •	171		584
alginic acid compositesDensity functional theoryCumulative comparisonSynthesis, quantification, dft Calculation and molecular docking of (4-amino-2-(4- methoxyphenyl)aminothiazol-5yl)(thiophene-2- yl)methanone606Methane production enhancement and comparative study of biodegradation of some plants and animal wastes449molecular docking of (4-amino-2-(4- methoxyphenyl)aminothiazol-5yl)(thiophene-2- yl)methanone606CupressaceaeDFTPhenolic constituents, antioxidant and antimicrobial activities of methanolic extracts of some female cones298Synthesis, characterization, dft calculation, docking studies, antioxidant and anticancer activities of some620	Crystallinity			504
Methane production enhancement and comparative study of biodegradation of some plants and animal wastes449molecular docking of (4-amino-2-(4- methoxyphenyl)aminothiazol-5yl)(thiophene-2- yl)methanoneCupressaceaeDFTPhenolic constituents, antioxidant and antimicrobial activities of methanolic extracts of some female cones298Synthesis, characterization, dft calculation, docking studies, antioxidant and anticoncer activities of some620		312		
study of biodegradation of some plants and animal wastes methoxyphenyl)aminothiazol-5yl)(thiophene-2-yl)methanone Cupressaceae DFT Phenolic constituents, antioxidant and antimicrobial activities of methanolic extracts of some female cones 298 Synthesis, characterization, dft calculation, docking studies, antioxidant and anticancer activities of some 620	Cumulative comparison			606
Phenolic constituents, antioxidant and antimicrobial activities of methanolic extracts of some female cones298Synthesis, characterization, dft calculation, docking studies, antioxidant and anticancer activities of some620	study of biodegradation of some plants and animal	449	methoxyphenyl)aminothiazol-5yl)(thiophene-2-	
activities of methanolic extracts of some female cones studies, antioxidant and anticancer activities of some	•			
	activities of methanolic extracts of some female cones	298	studies, antioxidant and anticancer activities of some	620

Diabetes mellitus		Ebselen	
Correlation of serum fructosamine, erythrocyte Na ⁺ - K ⁺ ATPase and glutathione peroxidase with HbA1c	334	Selenium, a micronutrient can modulate viral diseases including COVID-19	713
levels Diallyl disulphide		Eggplant	
Effect of diallyl disulphide on hepatic glucose	567	Biochemical variability of eggplant peel among Indian cultivars	634
regulating enzymes in diabetic rats	007	Eichhornia crassipes	
Dickkopf-3		Evaluation of cell viability of gold nanoparticle-	401
Effects of miR-222 on cisplatin resistance of renal	382	reduced graphene oxide composite on MCF-7 Cell	
cancer cell strains and related mechanisms Diffuse alveolar damage		lines Electronic	
Histopathological basis of COVID-19: A short	676	Synthesis, characterization, dft calculation, docking	620
review	070	studies, antioxidant and anticancer activities of some	
Digesters		3-(2-alkylaminothiazol-5-oyl)pyridines	
Methane production enhancement and comparative	449	Encapsulation efficiency Antimicrobial study of <i>Arjuna Terminalia</i> loaded	291
study of biodegradation of some plants and animal wastes		PLGA nanoparticle	291
Dihydroxyacetone		Enterococcus faecium K1	
Impact of sanitizers on quality of Lipase and	701	Design of experiments for enhanced production of	539
Triglyceride analytes in clinical laboratory		bioactive exopolysaccharides from indigenous probiotic lactic acid bacteria	
Disseminated intravascular coagulation (DIC)	264	Enthalpy	
Clinico-Pathogenesis of COVID-19 in children DNA damage	264	High dilutions of two drugs induce changes in crystal	467
Inhibition of oxidative stress, inflammation and	51	water structure of lactose as revealed by	
apoptosis by Terminalia arjuna against		thermogravimetry and differential scanning calorimetry	
acetaminophen-induced hepatotoxicity in Wistar		Enzyme-catalyzed product	
albino rats		Fluorescence quenching and measurement of	270
Uremia toxin helps to induce inflammation in	638	captopril in pharmaceuticals	
intestines by activating the ATM/NEMO/NF-κB signalling pathway in human intestinal epithelial cells		Epitope prediction	(12)
Doxorubicin		Application of reverse vaccinology for the identification of epitope candidates from <i>Rickettsia</i>	643
Computational screening of anticancer drugs targeting	389	rickettsii	
miRNA155 synthesis in breast cancer		Eugenol	
DPP4 receptors	512	Essential oil composition of clove and nutmeg from	95
Diabetes in the time of COVID-19 pandemic: A knife with two sharp ends	512	Andaman and Nicobar Islands, India	
Drought		Eugenyl acetate Essential oil composition of clove and nutmeg from	95
Effect of fungal biocontrol agents on enhancement of	101	Andaman and Nicobar Islands, India)5
drought stress tolerance in rice (<i>Oryza sativa</i> L.)		Exopolysaccharides	
Dysferlin Increased erythrocyte osmotic fragility in	213	Characterization of <i>Rhizobium</i> sp (SAR-5) isolated	327
hypothyroidism	215	from root nodule of Acacia mangium L.	
Dyskinesia		Fermented Oryza sativa var. glutinosa	
Association of SLC6A3 gene polymorphisms with the	202	The damaging effect of consuming fermented <i>Oryza</i>	444
pharmacokinetics of Levodopa and clinical outcome in patients with Parkinson's disease		<i>sativa</i> var. glutinosaon the pancreatic organ Ferritin	
Dyslipidemia		Biomarker profile in pediatric inflammatory	687
Association of Lipid biomarkers with drinking	395	multisystem syndrome temporarily associated	
patterns and severity in alcoholic liver disease - A		with SARS-CoV-2 (PIMS-TS)/multisystem inflammatory syndrome in children (MIS-C)	
hospital- based cross- sectional study		Fibrinogen	
Dysplasia Inflammation: A protagonist in development of	158	Effect of chrysin endothelial vasodilation on	572
carcinogen induced cervical cancer in mice		L-NAME induced hypertensive rats	
Dyspnoea		Flavilium	
Machine learning approach for COVID-19 crisis	602	Grape extract protect against ionizing radiation- induced DNA damage	219
using the clinical data		muucu Diva uailage	

Flavonoids		Glycat
Immunomodulatory effect of rutin, catechin, and hesperidin on macrophage function	58	Co K ⁺
Fluorescence quenching		lev GNPs
Fluorescence quenching and measurement of captopril in pharmaceuticals	270	Eff
FokI		nar kid
Association of vitamin D receptor (VDR) gene polymorphism with blood lead levels in occupationally lead-exposed male battery workers in Delhi – National capital region, India	236	Grapho Ch fun Gravir
Frontline workers		De
Effect of COVID-19 pandemic on mental health of the health care workers	594	Ba
Fructosamine		Halluc
Correlation of serum fructosamine, erythrocyte Na ⁺ - K ⁺ ATPase and glutathione peroxidase with HbA1c levels	334	Ess An <i>Helico</i>
Fruit		Inf
Biochemical variability of eggplant peel among Indian cultivars	634	car Hemik
FTIR		Gra ind
Mineralization changes substituted type B carbonate of PO_4^{3-} ion in the bone minerals of an archaeological sample studied using fourier self deconvolution technique	277	Hemo SA and We
Ultrasonication mode for the expedition of extraction process of chitin from the maritime shrimp shell waste	431	Hepate Ev
Furin		lev ter
HIF-1α contributing to COVID-19 infections and poor prognosis in cancer patients – A hypothesis	670	Hepato Tri
G34A variant		inl
Contribution of <i>ABCG2</i> gene polymorphisms (G34A and C376T) in the prognosis of colorectal cancer	73	Herbal An PL
Gamma-glutamyl transferase		Hexok
Evaluation of Gamma glutamyl-transferase (GGT) levels in COVID-19: A retrospective analysis in	681	Eff reg
tertiary care centre		Histop
GC-MS		The
Degradation of crude oil using the indigenous isolate <i>Bacillus</i> sp SEA18	317	sat Homeo
Glomerulosclerosis		Hig
Histopathological basis of COVID-19: A short review	676	wa the cal
Glucose-6-phosphate dehydrogenase		Hospi
Effect of diallyl disulphide on hepatic glucose regulating enzymes in diabetic rats	567	Ev
Glutathione		ter
Inhibition of oxidative stress, inflammation and apoptosis by <i>Terminalia arjuna</i> against acetaminophen-induced hepatotoxicity in Wistar albino rats	51	HR-TH Thi ant
aioiii0 fats		Esc

Glycated haemoglobin Correlation of serum fructosamine, erythrocyte Na ⁺ - K ⁺ ATPase and glutathione peroxidase with HbA1c	334
levels	
GNPs	
Effects of administration of 10 nm or 50 nm gold nanoparticles (AuNPs) on blood profile, liver and kidney functions in male albino rats	486
Graphene oxide	
Characterization of immobilized α-amylase on functionalized graphene oxide surface	411
Gravimetric analysis	
Degradation of crude oil using the indigenous isolate <i>Bacillus</i> sp SEA18	317
Hallucinogenic	
Essential oil composition of clove and nutmeg from Andaman and Nicobar Islands, India	95
Helicobacter pylori	
Inflammation: A protagonist in development of carcinogen induced cervical cancer in mice	158
Hemiketal	
Grape extract protect against ionizing radiation- induced DNA damage	219
Hemogram	
SARS-CoV-2/COVID-19 infection in pregnancy and its outcome in a rural tertiary care centre of West Bengal	694
Hepatocytes	
Evaluation of Gamma glutamyl-transferase (GGT) levels in COVID-19: A retrospective analysis in tertiary care centre	681
Hepatoprotective	
<i>Trianthema portulacastrum</i> L.: Traditional medicine in healthcare and biology	127
Herbal nanomedicine	
Antimicrobial study of <i>Arjuna Terminalia</i> loaded PLGA nanoparticle	291
Hexokinase	
Effect of diallyl disulphide on hepatic glucose regulating enzymes in diabetic rats	567
Histopathology of pancreatic organ	
The damaging effect of consuming fermented <i>Oryza</i> sativa var. glutinosaon the pancreatic organ	444
Homeopathic drugs	467
High dilutions of two drugs induce changes in crystal water structure of lactose as revealed by thermogravimetry and differential scanning calorimetry	467
Hospitalisation	
Evaluation of Gamma glutamyl-transferase (GGT) levels in COVID-19: A retrospective analysis in tertiony corp control	681
tertiary care centre HR-TEM	
Thiol stabilized copper nanoparticles exert antimicrobial properties by preventing cell division in <i>Escherichia coli</i>	151

Hydrocarbons		Inflammatory syndr
Degradation of crude oil using the indigenous isolate <i>Bacillus</i> sp SEA18	317	Biomarker profil multisystem syn
Hydrogen bond		with SARS-CoV
High dilutions of two drugs induce changes in crystal	467	inflammatory sy
water structure of lactose as revealed by		Insulin-resistance
thermogravimetry and differential scanning calorimetry		Evaluation of oxi
Hydroxychloroquine		inflammation in p nephropathy
Acute effects of hydroxychloroquine prophylaxis	707	Interleukin 1ß
for COVID-19 in health care professionals – An online survey		Immunomodulate hesperidin on ma
Hyperglycemia		Interleukin-6
Protective effect of <i>Trigonella foenum-graecum</i> and <i>Cinnamomum zeylanicum</i> against diabetes induced oxidative DNA damage in rats	15	Biomarker profil multisystem syn- with SARS-CoV
Hyper-inflammatory State		inflammatory sy
Clinico-Pathogenesis of COVID-19 in children	264	Immunomodulate
Hypermethylated DNA		Immunomodulate hesperidin on ma
A Prospective study to evaluate the demographic variation of gender independent sequences in cell-free	185	International Collabo
fetal DNA (cffDNA) concentration and to predict		Quantitative anal COVID-19: India
pregnancy outcomes by non-kit based economical method		Intracellular localizat
Hypertension		Phosphorylation (
Evaluation of oxidative stress biomarkers and inflammation in pathogenesis of diabetes and diabetic	45	subcellular localiz dystrophin in mus
nephropathy		Ion channels
Hypertriglyceridemia		In silico analysis
Impact of sanitizers on quality of Lipase and Triglyceride analytes in clinical laboratory	701	<i>Chilobrachys gua</i> Ionizing radiation
Hypothyroidism		Grape extract pro
Increased erythrocyte osmotic fragility in	213	induced DNA dat
hypothyroidism		Isotherm models
Hypoxia-Inducible factor-1a		Potential removal
HIF-1 α contributing to COVID-19 infections and poor prognosis in cancer patients – A hypothesis	670	adsorbent
Hysterectomy		Kawasaki disease
Application of machine learning tools for evaluating the impact of premenopausal hysterectomy on serum	245	Biomarker profil multisystem syn-
anti-mullerian hormone levels		with SARS-CoV inflammatory sy
Immobilized enzyme		Kidney
Characterization of immobilized α -amylase on functionalized graphene oxide surface	411	Effects of miR-22 cancer cell strains
Immunoprecipitants	-	Kinetics
Phosphorylation of α -syntrophin is responsible for its subcellular localization and interaction with dystrophin in muscle cells	79	Potential removal adsorbent
In silico analysis		
In silico analysis of functional non-synonymous and	584	Lactobacillus paraca
intronic variants found in a polycystic ovarian syndrome (PCOS) candidate gene: <i>DENND1A</i>		Design of experir bioactive exopoly
Indian cultivars		probiotic lactic ac
Biochemical variability of eggplant peel among Indian cultivars	634	Lactose
Indole-3-acetic acid (IAA)		High dilutions of water structure of
Characterization of <i>Rhizobium</i> sp (SAR-5) isolated	327	thermogravimetry

Inflammatory syndrome	
Biomarker profile in pediatric inflammatory multisystem syndrome temporarily associated with SARS-CoV-2 (PIMS-TS)/multisystem inflammatory syndrome in children (MIS-C)	687
Insulin-resistance	
Evaluation of oxidative stress biomarkers and inflammation in pathogenesis of diabetes and diabetic nephropathy	45
Interleukin 1β	
Immunomodulatory effect of rutin, catechin, and hesperidin on macrophage function	58
Interleukin-6	
Biomarker profile in pediatric inflammatory multisystem syndrome temporarily associated with SARS-CoV-2 (PIMS-TS)/multisystem inflammatory syndrome in children (MIS-C)	687
Immunomodulatory effect of rutin, catechin, and hesperidin on macrophage function	58
International Collaboration	
Quantitative analysis of international collaboration on COVID-19: Indian perspective	439
Intracellular localization	-
Phosphorylation of α -syntrophin is responsible for its subcellular localization and interaction with dystrophin in muscle cells	79
Ion channels	
<i>In silico</i> analysis of κ-theraphotoxin-Cg2a from <i>Chilobrachys guangxiensis</i>	458
Ionizing radiation	
Grape extract protect against ionizing radiation- induced DNA damage	219
Isotherm models	(10
Potential removal of phenol using modified laterite adsorbent	613
Kawasaki disease	
Biomarker profile in pediatric inflammatory multisystem syndrome temporarily associated with SARS-CoV-2 (PIMS-TS)/multisystem inflammatory syndrome in children (MIS-C)	687
Kidney	
Effects of miR-222 on cisplatin resistance of renal cancer cell strains and related mechanisms	382
Kinetics	
Potential removal of phenol using modified laterite adsorbent	613
Lactobacillus paracasei M7	
Design of experiments for enhanced production of bioactive exopolysaccharides from indigenous probiotic lactic acid bacteria	539
Lactose	
High dilutions of two drugs induce changes in crystal water structure of lactose as revealed by thermogravimetry and differential scanning calorimetry	467

Lajalu		Malignant behaviours
Trace elements analysis of <i>Biophytum sensitivum</i> (L.) DC. by EDXRF spectroscopy and its therapeutic role in diabetes mellitus	8	MicroRNA-9-5p inhibits osteosarcoma cell promotion, metastasis and resistance to apoptosis <i>via</i> negatively targeting Grb2-associated binding protein 2 Malondialdehyde (MDA)
L-arginase		Effect of fungal biocontrol agents on enhancement of
Sex and age-related changes in L-arginine metabolism in peripheral blood leukocytes in young caucasians with type 1 diabetes mellitus	339	drought stress tolerance in rice (<i>Oryza sativa</i> L.) MCF-7 cell line
Laser		Evaluation of cell viability of gold nanoparticle-
Effects of verteporfin-mediated photodynamic therapy in breast cancer cells	560	reduced graphene oxide composite on MCF-7 Cell lines MCP-1
L-citrulline		Biomarkers in Overactive Bladder
Sex and age-related changes in L-arginine metabolism in peripheral blood leukocytes in young caucasians with type 1 diabetes mellitus	339	MDA-MB-231 Effects of verteporfin-mediated photodynamic therapy in breast cancer cells
Leukemia		Mesophilic
A novel compound β-sitosterol-3-O-β-D-glucoside isolated from <i>Azadirachta indica</i> effectively induces apoptosis in leukemic cells by targeting G0/G1 populations	27	Methane production enhancement and comparative study of biodegradation of some plants and animal wastes
Leukocyte		Metallocarboxy-peptidase
Sex and age-related changes in L-arginine metabolism in peripheral blood leukocytes in young caucasians with type 1 diabetes mellitus	339	HIF-1α contributing to COVID-19 infections and poor prognosis in cancer patients – A hypothesis
Levodopa		Methane yield
Association of SLC6A3 gene polymorphisms with the pharmacokinetics of Levodopa and clinical outcome in patients with Parkinson's disease	202	Recovery of acerbic anaerobic digester for biogas production from pomegranate shells using organic loading approach Methylcholanthrene
Lipid Profile		Inflammation: A protagonist in development of
Association of Lipid biomarkers with drinking patterns and severity in alcoholic liver disease - A	395	carcinogen induced cervical cancer in mice microRNAs
hospital- based cross- sectional study Little tree plant		Effects of miR-222 on cisplatin resistance of renal cancer cell strains and related mechanisms
Trace elements analysis of <i>Biophytum sensitivum</i> (L.)	8	Microvascular thrombi
DC. by EDXRF spectroscopy and its therapeutic role in diabetes mellitus	8	Histopathological basis of COVID-19: A short review
Liver and kidney function		Mineralization index
Effects of administration of 10 nm or 50 nm gold nanoparticles (AuNPs) on blood profile, liver and kidney functions in male albino rats Lockdown	486	Mineralization changes substituted type B carbonate of PO ₄ ³⁻ ion in the bone minerals of an archaeological sample studied using fourier self deconvolution technique
Air quality during COVID-19 lockdown: Blessing in disguise	420	Minimum inhibition concentration (MIC) Antimicrobial study of <i>Arjuna Terminalia</i> loaded PLGA nanoparticle
Luciferase		MIS-C
MicroRNA-9-5p inhibits osteosarcoma cell promotion, metastasis and resistance to apoptosis <i>via</i> negatively targeting Grb2-associated binding protein 2	521	Biomarker profile in pediatric inflammatory multisystem syndrome temporarily associated
Lung injury COVID-19 and Hyperinflammatory Syndrome	662	with SARS-CoV-2 (PIMS-TS)/multisystem inflammatory syndrome in children (MIS-C) MoCA
Lymphohistiocytosis		Association of brain-derived neurotrophic factor
COVID-19 and Hyperinflammatory Syndrome Male rats	662	(Val66Met) polymorphism with the risk of Parkinson's disease and influence on clinical outcome
Effects of administration of 10 nm or 50 nm gold	486	Modulation
nanoparticles (AuNPs) on blood profile, liver and kidney functions in male albino rats	-100	Immunomodulatory effect of rutin, catechin, and hesperidin on macrophage function

Molecular docking	
Theoretical insight into the antioxidant, electronic and	530
anticancer behaviour of simmondsin	
Molecular dynamics	
Computational screening of anticancer drugs targeting miRNA155 synthesis in breast cancer	389
Molecular modelling	
Structural insights on Sucrose transport by <i>Oryza</i> sativa L. Sucrose/H ⁺ Symporter1 (OsSUT1) through	283
refined sequence - template alignment based structural modelling	
Molecular modelling	<i></i>
Synthesis, quantification, dft Calculation and molecular docking of (4-amino-2-(4- methoxyphenyl)aminothiazol-5yl)(thiophene-2- yl)methanone	606
MoS ₂	
Development of molybdenum disulphide reinforced alginic acid composites	312
nRNA expression	
Effect of chrysin endothelial vasodilation on L-NAME induced hypertensive rats	572
Mulliken atomic charges	
Synthesis, quantification, dft Calculation and molecular docking of (4-amino-2-(4- methoxyphenyl)aminothiazol-5yl)(thiophene-2- yl)methanone	606
Myristicin	
Essential oil composition of clove and nutmeg from Andaman and Nicobar Islands, India	95
Vanoparticles	
Evaluation of cell viability of gold nanoparticle- reduced graphene oxide composite on MCF-7 Cell lines	401
Natural bond orbital analysis	
Synthesis, quantification, dft Calculation and molecular docking of (4-amino-2-(4-	606
methoxyphenyl)aminothiazol-5yl)(thiophene-2- yl)methanone	
Natural Ligands	
Molecular docking study to elucidate the anti-pruritic mechanism of selected natural ligands by desensitizing TRPV3 ion channel in Psoriasis: An <i>in</i> <i>silico</i> approach	578
Neem	
A novel compound β-sitosterol-3-O-β-D-glucoside isolated from <i>Azadirachta indica</i> effectively induces apoptosis in leukemic cells by targeting G0/G1 populations	27
Nephrotoxicity	
Protective role of nanoemulsion containing roman chamomile oil against mitomycin C-induced toxicity	33
in Ehrlich ascites carcinoma bearing mice	

Effect of chrysin endothelial vasodilation on L-NAME induced hypertensive rats	572
Neutrophil	
COVID-19 and Hyperinflammatory Syndrome	662
Nitric oxide	
Immunomodulatory effect of rutin, catechin, and hesperidin on macrophage function	58
Nitrite	220
Sex and age-related changes in L-arginine metabolism in peripheral blood leukocytes in young caucasians with type 1 diabetes mellitus	339
Nocturia	
Biomarkers in Overactive Bladder	146
Non-aqueous media	
Stable release of enhanced organic solvent tolerant amylase from <i>Bacillus amyloliquefaciens</i> AMY02 under sub-merged fermentation	552
Non-invasive	
In vitro toxicity of low-level green laser irradiation effects on human breast cancer cell lines	627
NT-ProBNP	
Biomarker profile in pediatric inflammatory multisystem syndrome temporarily associated with SARS-CoV-2 (PIMS-TS)/multisystem inflammatory syndrome in children (MIS-C)	687
Nucleocapsid	
SARS-CoV-2/COVID-19 infection in pregnancy and its outcome in a rural tertiary care centre of West Bengal	694
Nutmeg	
Essential oil composition of clove and nutmeg from Andaman and Nicobar Islands, India	95
Occupational exposure	
Association of vitamin D receptor (VDR) gene	236
polymorphism with blood lead levels in	200
occupationally lead-exposed male battery workers in Delhi – National capital region, India	
Oncogenes	
Effect of Indian honey on expression of p53 and cyclin B1 in HeLa cells	178
Ondansetron	707
Acute effects of hydroxychloroquine prophylaxis for COVID-19 in health care professionals – An online survey	707
Optimization	
Design of experiments for enhanced production of bioactive exopolysaccharides from indigenous probiotic lactic acid bacteria	539
Organ protection	
The pharmacological potential of catechin	505
Organic loading rate (OLR)	
Recovery of acerbic anaerobic digester for biogas	86

Osmotic fragility		Paw edema	
Increased erythrocyte osmotic fragility in hypothyroidism	213	Evaluation of <i>Juglans regia</i> L., root for wound healing via antioxidant, antimicrobial and anti-	304
Osteoblast		inflammatory activity	
MicroRNA-9-5p inhibits osteosarcoma cell promotion, metastasis and resistance to apoptosis <i>via</i> negatively targeting Grb2-associated binding protein 2	521	PCR Effects of miR-222 on cisplatin resistance of renal cancer cell strains and related mechanisms	382
Osteoporosis	0	Uremia toxin helps to induce inflammation in	638
Trace elements analysis of <i>Biophytum sensitivum</i> (L.) DC. by EDXRF spectroscopy and its therapeutic role in diabetes mellitus	8	intestines by activating the ATM/NEMO/NF-κB signalling pathway in human intestinal epithelial cells	038
Osteosarcoma		Peel	
Apoptotic efficiency of capecitabine and 5-fluorouracil on human cancer cells through TRPV1 channels	64	Biochemical variability of eggplant peel among Indian cultivars	634
		Percentage yield	001
MicroRNA-9-5p inhibits osteosarcoma cell promotion, metastasis and resistance to apoptosis <i>via</i> negatively targeting Grb2-associated binding protein 2	521	Antimicrobial study of <i>Arjuna Terminalia</i> loaded PLGA nanoparticle Pharmacokinetics	291
Ovarian function		Association of SLC6A3 gene polymorphisms with the	202
Application of machine learning tools for evaluating the impact of premenopausal hysterectomy on serum	245	pharmacokinetics of Levodopa and clinical outcome in patients with Parkinson's disease	202
anti-mullerian hormone levels		Phemol acids	
Oxidative DNA damage		Biochemical variability of eggplant peel among Indian cultivars	634
Protective effect of <i>Trigonella foenum-graecum</i> and	15	Phenethyl isothiocyanate	
Cinnamomum zeylanicum against diabetes induced oxidative DNA damage in rats		PEITC by regulating aurora kinase a reverses chemoresistance in breast cancer cells	167
Oxidative stress Application of machine learning tools for evaluating	245	Phenol	
the impact of premenopausal hysterectomy on serum anti-mullerian hormone levels	243	Potential removal of phenol using modified laterite adsorbent	613
Evaluation of oxidative stress biomarkers and	45	Phenolics Biochemical variability of eggplant peel among	(24
inflammation in pathogenesis of diabetes and diabetic nephropathy		Indian cultivars	634
		Phloem loading	
Protective role of nanoemulsion containing roman chamomile oil against mitomycin C-induced toxicity in Ehrlich ascites carcinoma bearing mice	33	Structural insights on Sucrose transport by <i>Oryza</i> sativa L. Sucrose/H ⁺ Symporter1 (OsSUT1) through refined sequence - template alignment based structural modelling	283
Oxonium ion		Phosphorylation	
Grape extract protect against ionizing radiation- induced DNA damage	219	Uremia toxin helps to induce inflammation in intestines by activating the ATM/NEMO/NF-κB signalling pathway in human intestinal epithelial cells	638
p53	170	Photosensitizer	
Effect of Indian honey on expression of p53 and cyclin B1 in HeLa cells	178	Effects of verteporfin-mediated photodynamic therapy in breast cancer cells	560
Paclitaxel PEITC by regulating aurora kinase a reverses	167	Phylogenetic analysis	
chemoresistance in breast cancer cells Paracetamol	107	Stable release of enhanced organic solvent tolerant amylase from <i>Bacillus amyloliquefaciens</i> AMY02	552
Inhibition of oxidative stress, inflammation and	51	under sub-merged fermentation Phytochemicals	
apoptosis by <i>Terminalia arjuna</i> against acetaminophen-induced hepatotoxicity in Wistar albino rats	51	<i>Trianthema portulacastrum</i> L: Traditional medicine in healthcare and biology	127
Parkinson's disease		PIMS-TS	
Association of brain-derived neurotrophic factor (Val66Met) polymorphism with the risk of Parkinson's disease and influence on clinical outcome	192	Biomarker profile in pediatric inflammatory multisystem syndrome temporarily associated with SARS-CoV-2 (PIMS-TS)/multisystem inflammatory syndrome in children (MIS-C)	687

Pinaceae		Protein stability	
Phenolic constituents, antioxidant and antimicrobial	298	In silico analysis of functional non-synonymous and	584
activities of methanolic extracts of some female cones		intronic variants found in a polycystic ovarian	
of gymnosperm plant Pneumonitis		syndrome (PCOS) candidate gene: DENND1A	
Selenium, a micronutrient can modulate viral	712	Protein structure	
diseases including COVID-19	713	<i>In silico</i> analysis of functional non-synonymous and	584
Polycystic ovarian syndrome (PCOS)		intronic variants found in a polycystic ovarian syndrome (PCOS) candidate gene: <i>DENND1A</i>	
<i>In silico</i> analysis of functional non-synonymous and	584	Protein-protein interaction	
intronic variants found in a polycystic ovarian		Phosphorylation of α -syntrophin is responsible for its	70
syndrome (PCOS) candidate gene: DENND1A		subcellular localization and interaction with	79
Polymorphism		dystrophin in muscle cells	
Contribution of ABCG2 gene polymorphisms (G34A	73	Psoriasis	
and C376T) in the prognosis of colorectal cancer		Molecular docking study to elucidate the anti-pruritic	578
Polyphenol The advances have a stantish of a stacking	505	mechanism of selected natural ligands by	570
The pharmacological potential of catechin	505	desensitizing TRPV3 ion channel in Psoriasis:	
Preeclampsia	105	An <i>in silico</i> approach	
A Prospective study to evaluate the demographic variation of gender independent sequences in cell-free	185	Psycho-pathology	
fetal DNA (cffDNA) concentration and to predict		Effect of COVID-19 pandemic on mental health of	594
pregnancy outcomes by non-kit based economical		the health care workers	
method		Punica granatum	
Pre-menopause		Recovery of acerbic anaerobic digester for biogas	86
Application of machine learning tools for evaluating	245	production from pomegranate shells using organic loading approach	
the impact of premenopausal hysterectomy on serum		Pyridines	
anti-mullerian hormone levels Pretreatment		Synthesis, characterization, dft calculation, docking	620
Ultrasonication mode for the expedition of extraction	431	studies, antioxidant and anticancer activities of some	620
process of chitin from the maritime shrimp shell waste	451	3-(2-alkylaminothiazol-5-oyl)pyridines	
Probiotics		Pyridinyl	
Design of experiments for enhanced production of	539	Synthesis, characterization, dft calculation, docking	620
bioactive exopolysaccharides from indigenous		studies, antioxidant and anticancer activities of some	
probiotic lactic acid bacteria		3-(2-alkylaminothiazol-5-oyl)pyridines	
Proinflammatory cytokine		Pyruvate kinase	
Inhibition of oxidative stress, inflammation and	51	Effect of diallyl disulphide on hepatic glucose	567
apoptosis by <i>Terminalia arjuna</i> against acetaminophen-induced hepatotoxicity in Wistar		regulating enzymes in diabetic rats	
albino rats		Quercetin	
Proliferation		Effect of Indian honey on expression of p53 and	178
Effects of miR-222 on cisplatin resistance of renal	382	cyclin B1 in HeLa cells	178
cancer cell strains and related mechanisms		Quinoneimine	
MicroRNA-9-5p inhibits osteosarcoma cell	521	Impact of sanitizers on quality of Lipase and	701
promotion, metastasis and resistance to apoptosis via	021	Triglyceride analytes in clinical laboratory	
negatively targeting Grb2-associated binding protein 2			
Pro-oxidant		RAAS system	
Important chemical structural features of curcumin	228	Diabetes in the time of COVID-19 pandemic: A knife	512
and its derivatives: How do they influence their		with two sharp ends Radio-resistance	
anticancer activity? Propionate		<i>In vitro</i> toxicity of low-level green laser irradiation	
Recovery of acerbic anaerobic digester for biogas	86	effects on human breast cancer cell lines	627
production from pomegranate shells using organic	00	Replicase	
loading approach		SARS-CoV-2/COVID-19 infection in pregnancy	694
Prophylaxis		and its outcome in a rural tertiary care centre of	094
Acute effects of hydroxychloroquine prophylaxis	707	West Bengal	
for COVID-19 in health care professionals – An		Research evaluation	
online survey		Quantitative analysis of international collaboration on	439
Protein kinase C		COVID-19: Indian perspective	
Phosphorylation of α -syntrophin is responsible for its subcellular localization and interaction with	79	Research output	
dystrophin in muscle cells		COVID-19 research in India: A quantitative analysis	351

Response surface methodology		SNPs	
Design of experiments for enhanced production of bioactive exopolysaccharides from indigenous probiotic lactic acid bacteria	539	<i>In silico</i> analysis of functional non-synonymous and intronic variants found in a polycystic ovarian syndrome (PCOS) candidate gene: <i>DENND1A</i>	584
Rice SUT		Societal implications	
Structural insights on Sucrose transport by <i>Oryza</i> sativa L. Sucrose/H ⁺ Symporter1 (OsSUT1) through	283	Impact of COVID-19 lockdown in Tamil Nadu: Benefits and challenges on environment perspective	370
refined sequence - template alignment based structural		Sodium potassium ATPase	
modelling Dealey maynetic anothed favor		Correlation of serum fructosamine, erythrocyte Na ⁺ -	334
Rocky mountain spotted fever Application of reverse vaccinology for the	640	K ⁺ ATPase and glutathione peroxidase with HbA1c	
identification of epitope candidates from <i>Rickettsia</i>	643	levels Solvent telerent hesterie	
rickettsii		Solvent tolerant bacteria	550
ROS		Stable release of enhanced organic solvent tolerant amylase from <i>Bacillus amyloliquefaciens</i> AMY02	552
Thiol stabilized copper nanoparticles exert	151	under sub-merged fermentation	
antimicrobial properties by preventing cell division in		Solvent-stable enzymes	
Escherichia coli		Stable release of enhanced organic solvent tolerant	552
Salinity tolerant		amylase from Bacillus amyloliquefaciens AMY02	
Characterization of <i>Rhizobium</i> sp (SAR-5) isolated	327	under sub-merged fermentation	
from root nodule of <i>Acacia mangium</i> L.	321	Southern zone	
SARS-CoV-2		Diversity of Bacillus thuringiensis cry genes in soils	471
Biomarker profile in pediatric inflammatory	687	of Andhra Pradesh, India	
multisystem syndrome temporarily associated with		Spices	
SARS-CoV-2 (PIMS-TS)/multisystem		Essential oil composition of clove and nutmeg from	95
inflammatory syndrome in children (MIS-C)		Andaman and Nicobar Islands, India	
Clinico-Pathogenesis of COVID-19 in children	264	Spodoptera litura	47.1
Diabetes in the time of COVID-19 pandemic: A knife	512	Diversity of <i>Bacillus thuringiensis cry</i> genes in soils of Andhra Pradesh, India	471
with two sharp ends	512	Squamous epithelium	
Effect of COVID-19 pandemic on mental health of	594	Evaluation of Gamma glutamyl-transferase (GGT)	681
the health care workers	394	levels in COVID-19: A retrospective analysis in	001
Scientometric		tertiary care centre	
Quantitative analysis of international collaboration on	439	Stem cell factor	
COVID-19: Indian perspective		Biomarkers in Overactive Bladder	146
Selenium		Stress tolerance	
Selenium, a micronutrient can modulate viral diseases including COVID-19	713	Characterization of <i>Rhizobium</i> sp (SAR-5) isolated from root nodule of <i>Acacia mangium</i> L.	327
Selenoneine		Structure-activity correlation	
Selenium, a micronutrient can modulate viral diseases	713	Important chemical structural features of curcumin	228
including COVID-19		and its derivatives: How do they influence their	
Selenoproteins		anticancer activity? Substrate	
Selenium, a micronutrient can modulate viral	713	Methane production enhancement and comparative	449
diseases including COVID-19		study of biodegradation of some plants and animal	447
Shrimp shell		wastes	
Ultrasonication mode for the expedition of extraction process of chitin from the maritime shrimp shell waste	431	SUT structure	
		Structural insights on Sucrose transport by Oryza	283
Signal peptide	150	sativa L. Sucrose/H ⁺ Symporter1 (OsSUT1) through	
<i>In silico</i> analysis of κ-theraphotoxin-Cg2a from <i>Chilobrachys guangxiensis</i>	458	refined sequence - template alignment based structural	
Simmondsin		modelling Synaptotagmin	
Theoretical insight into the antioxidant, electronic and	530	Increased erythrocyte osmotic fragility in	213
anticancer behaviour of simmondsin	550	hypothyroidism	215
SLC6A3 polymorphisms	202	Systemic lupus erythematous Acute effects of hydroxychloroquine prophylaxis	707
Association of SLC6A3 gene polymorphisms with the pharmacokinetics of Levodopa and clinical outcome in patients with Parkinson's disease	202	for COVID-19 in health care professionals – An online survey	/0/
-			

Systemic stress		Trichoderma	
Inflammation: A protagonist in development of carcinogen induced cervical cancer in mice	158	Effect of fungal biocontrol agents on enhancement of drought stress tolerance in rice (<i>Oryza sativa</i> L.)	101
Syzygium aromaticum		Trigonella foenum-graecum	
Essential oil composition of clove and nutmeg from Andaman and Nicobar Islands, India	95	Protective effect of <i>Trigonella foenum-graecum and</i> <i>Cinnamomum zeylanicum</i> against diabetes induced oxidative DNA damage in rats	15
TaqI		Trophoblast	
Association of vitamin D receptor (VDR) gene polymorphism with blood lead levels in occupationally lead-exposed male battery workers in Delhi – National capital region, India	236	A Prospective study to evaluate the demographic variation of gender independent sequences in cell-free fetal DNA (cffDNA) concentration and to predict pregnancy outcomes by non-kit based economical method	185
Tensile strength	2 04	TRPV3	
Evaluation of <i>Juglans regia</i> L., root for wound healing via antioxidant, antimicrobial and anti- inflammatory activity	304	Molecular docking study to elucidate the anti-pruritic mechanism of selected natural ligands by desensitizing TRPV3 ion channel in Psoriasis: An <i>in silico</i> approach	578
Development of molybdenum disulphide reinforced alginic acid composites	312	Tumour Hypoxia	
Textile dyes		HIF-1 α contributing to COVID-19 infections and	670
Efficacy of orange peel in the decolourization of the	481	poor prognosis in cancer patients – A hypothesis	070
commercial auramine yellow dye used in textile		Tumor necrosis factor-α	
industry TGF-β		Immunomodulatory effect of rutin, catechin, and hesperidin on macrophage function	58
Effect of chrysin endothelial vasodilation on	572	Type 1 diabetes mellitus	
L-NAME induced hypertensive rats Thiobarbituric acid reactive substances		Diabetes in the time of COVID-19 pandemic: A knife with two sharp ends	512
Increased erythrocyte osmotic fragility in hypothyroidism	213	Sex and age-related changes in L-arginine metabolism in peripheral blood leukocytes in young caucasians with type 1 diabetes mellitus	339
Threonine	1.67	Type 2 diabetes mellitus	
PEITC by regulating aurora kinase a reverses chemoresistance in breast cancer cells	167	Diabetes in the time of COVID-19 pandemic: A knife with two sharp ends	512
Thymic atrophy Protective role of percentulsion containing roman	33	Urinary creatinine	
Protective role of nanoemulsion containing roman chamomile oil against mitomycin C-induced toxicity in Ehrlich ascites carcinoma bearing mice	55	Biomarkers in Overactive Bladder	146
Thyroid-stimulating hormone		Vaccine	
Increased erythrocyte osmotic fragility in hypothyroidism Toxicity prediction	213	Application of reverse vaccinology for the identification of epitope candidates from <i>Rickettsia</i> <i>rickettsii</i>	643
Computational screening of anticancer drugs targeting	389	Vitamin D receptor (VDR) polymorphism	
miRNA155 synthesis in breast cancer Toxicity In vitro toxicity of low-level green laser irradiation effects on human breast cancer cell lines	627	Association of vitamin D receptor (VDR) gene polymorphism with blood lead levels in occupationally lead-exposed male battery workers in Delhi – National capital region, India	236
Potential removal of phenol using modified laterite adsorbent	613	Vitamin D	
Toxin		Association of vitamin D receptor (VDR) gene polymorphism with blood lead levels in	236
Uremia toxin helps to induce inflammation in intestines by activating the ATM/NEMO/NF-kB signalling pathway in human intestinal epithelial cells	638	occupationally lead-exposed male battery workers in Delhi – National capital region, India	
Trianthema portulacastrum L.		Volatile solids	07
<i>Trianthema portulacastrum</i> L: Traditional medicine in healthcare and biology	127	Recovery of acerbic anaerobic digester for biogas production from pomegranate shells using organic loading approach	86

	β sheet structure	
458	Mineralization changes substituted type B carbonate of PO_4^{3-} ion in the bone minerals of an archaeological sample studied using fourier self deconvolution technique	277
	β-Caryophyllene	
370	Essential oil composition of clove and nutmeg from Andaman and Nicobar Islands, India	95
	1	
613	Effect of chrysin endothelial vasodilation on L-NAME induced hypertensive rats	572
	β-sitosterol-3-O-β-D-glucoside	
567	A novel compound β -sitosterol-3-O- β -D-glucoside isolated from <i>Azadirachta indica</i> effectively induces apoptosis in leukemic cells by targeting G0/G1 populations	27
	δ-endotoxins PCR	
411	Diversity of <i>Bacillus thuringiensis cry</i> genes in soils of Andhra Pradesh, India	471
	370 613 567	458Mineralization changes substituted type B carbonate of $PO_4^{3^-}$ ion in the bone minerals of an archaeological sample studied using fourier self deconvolution technique β-Caryophyllene370Essential oil composition of clove and nutmeg from Andaman and Nicobar Islands, India β-MHC613Effect of chrysin endothelial vasodilation on L-NAME induced hypertensive rats β-sitosterol-3-O-β-D-glucoside isolated from Azadirachta indica effectively induces apoptosis in leukemic cells by targeting G0/G1 populations δ-endotoxins PCR411Diversity of Bacillus thuringiensis cry genes in soils