ACHARYA NAGARJUNA UNIVERSITY :: NAGARJUNANAGAR Ph.D Degrees Awarded during 01-01-2021 TO 31-03-2021					
SL. NO.	NAME OF THE SCHOLAR	SUBJECT	TITLE OF THE PH.D. THESIS	NAME OF THE GUIDE PROF./DR.	DATE OF NOTIFICATION
			BIO-TECHNOLOGY		
1	YAMINI SARASWATHI Y	BIOTECHNOLOGY	Plant mediated Green Synthesis of Nanoparticles and Evaluation of the Bio potency (Anti- microbial, Catalytic and Cytotoxic Activities)	Dr. SUDHAKAR PODHA	18-01-2021
2	HASSANAIN HATAF JABER	BIOTECHNOLOGY	Pharmacological Screening of Bioactive Components Isolated from a Nearly Endangered Tree Species <i>Pterospermum xylocarpum</i>	Dr. A. KRISHNA SATYA	22-01-2021
3	MARWAH ALI OUDAH	BIOTECHNOLOGY	Screening & Evaluation of L.rhamnosus Isolated from Mother Milk; Optimization and Immobilization in Gastric Conditions and in Yogurt	Dr. A. KRISHNA SATYA	01-02-2021
	'		CHEMISTRY		
4	BHAGYA KUMAR TATAVARTI	CHEMISTRY	Organocatalytic Synthesis of Amides from Aldehydes Through P-Nitrophenol Ester Activation and Purification Free and Chemoselective Acylation of Non-Nucleophilic N- Heterocycles Using Oxyma and Benzotriazole Activations	Dr. M. MANORANJANI	18-01-2021
5	SRINIVASA RAO MEKA	CHEMISTRY	CONSECUTIVE DETERMINATION OF FEW SELECTED DRUGS IN COMBINATION DRUG PRODUCTS BY RP-HPLC (METHOD DEVELOPMENT AND VALIDATION)	Dr. K. RAMBABU	30-01-2021
6	VIJAYAKUMARI B	CHEMISTRY	A Study on Surface and Ground Water Chemistry Near Estuaries Mangroves of Godavari Region and Quantification of Antioxidants in some Mangrove Plants	Dr. M. SUBBARAO	14-02-2021
7	KOTESWARA RAO ADUSUMALLI	CHEMISTRY	SENSITIVE SPECTROPHOTOMETRIC ESTIMATIONS OF ANTI-RETROVIRAL DRUGS (HIV PROTEASE INHIBITORS)	Dr. ANITHA C. KUMAR	01-03-2021
8	SIVANNARAYANA PANUGANTI	CHEMISTRY	SIMULTANEOUS ESTIMATION OF SOME SELECTED DRUGS IN COMBINED DOSAGE GENERIC FORMULATIONS USING HIGH PERFORMANCE LIQUID CHROMATOGRAPHY	Dr. K. RAMBABU	05-03-2021

9	NEERADA PERUPOGU	CHEMISTRY	SYNTHESIS AND ANTI-CANCER EVALUATION OF 1,2,4-OXADIAZOLE AND 1,2,4-THIADIAZOLE DERIVATIVES	Dr. D. RAMACHANDRAN	05-03-2021		
10	VENKATA RAMANA K	CHEMISTRY	REMOVAL OF METHYL RED DYE FROM POLLUTED WATERS USING LOW COST BIO-SORBENTS DERIVED FROM PLANT MATERIALS	Dr. B. HARI BABU	22-03-2021		
11	PALLAPATI RAMYA KRISHNA	CHEMISTRY	SYNTHESIS, CHARACTERIZATION AND BIOLOGICAL ACTIVITIES OF GABAPENTIN, BEZAFIBRATE AND SUBSTITUTED ACRYLIC ACID DERIVED HYDRAZIDE-HYDRAZONES	Dr. B. HARI BABU	22-03-2021		
	COMMERCE & BUSINESS ADMINISTRATION						
12	KALLURI SATYANARAYAN A	COMMERCE	RURAL FINANCIAL INCLUSION IN ANDHRA PRADESH (A STUDY WITH REFERENCE TO CUSTOMER EXPERIENCE EXCELLENCE PROGRAM OF SBI)	Prof. G.V. CHALAM	11-01-2021		
13	G MADHUSRI	COMMERCE	ROLE OF STREE NIDHI IN EMPOWERMENT OF SHG WOMEN MEMBERS THROUGH ITS CREDIT SCHEME (A CASE STUDY IN KRISHNA AND GUNTUR DISTRICTS, ANDHRA PRADESH)	Dr. RAJESH. C. JAMPALA	30-01-2021		
14	CHOWTAPALLI E RAJARATNAM	COMMERCE	CHANGING ROLES AND RESPONSIBILITIES OF CORPORATE LEADERS IN INDIA - A Study with reference to select organizations in the combined State of Andhra Pradesh	Prof. G.N. BRAHMANANDAM	14-02-2021		
15	SINGUMAHANTHI VENKATA GAYATRI APOORVA	COMMERCE	A STUDY ON PREDICAMENTS OF ONLINE TRADING AND SUGGESTIONS FOR BETTERMENT	Prof. V. CHANDRA SEKHARA RAO	05-03-2021		
16	SAIBABU NEYYILA	COMMERCE	A STUDY ON THE PERCEPTION OF ARTISANS TOWARDS HANDICRAFTS BUSINESS AND SCHEMES IN ANDHRA PRADESH. "A CASE STUDY OF ANDHRA PRADESH HANDICRAFTS DEVELOPMENT CORPORATION LIMITED", HYDERABAD	Dr. A. SATHISH BABU	22-03-2021		
	COMPUTER SCIENCE AND ENGINEERING						
17	MULLAPUDI VENKATA SATYAPRASAD	CSE	A Novel Fuzzy K-Means Approach Using Map Reducing for Big Data Analytics	Dr. O. NAGA RAJU	18-01-2021		

SUNEETHA CSE						
19 NAGAMANI CHIPPADA CSE SYSTEM BASED ON OUTLIER ANALYSIS FOR SECURE DATA COMMUNICATION Dr. CH. SUNEETHA 03-02-2021 20 RESHMA GUMMADI CSE ANALYSIS OF PASSENGER FLOW USING TIME SERIES MODELS 21 BHARGAVI PEDDI REDDY CSE ANALYSIS OF PASSENGER FLOW USING TIME SERIES MODELS 22 SRIHARI VARAMA MANTENA CSE ANALYSIS OF PASSENGER FLOW USING TIME SERIES MODELS 23 NAGAJAYAPRADA CSE ANALYSIS OF SURVEILLANCE BIG DATA FOR DATA STREAMS 24 NAGAJAYAPRADA GSE DEBUGIO DE COMPUTIONARY ALGORITHMS WITH NEW MUTANTS FOR SEQUENCE ALIGNMENT 25 ANJANA DEVI BONDALAPATI CSE ANALYSIS OF SURVEILLANCE BIG DATA FOR CHANDRA MARTHY 26 GOTTUMUKKALA HIMABINDU CSE DUPLICATION WITH THE AID OF SOFT COMPUTING TECHNIQUES 27 JAGADESH DOKUPARTHI ECE DESIGN OPTIMIZATION OF MICROSTRIP PATCH ANTENNA WITH NEW DESIGN OPTIMIZATION OF STEREOSCOPIC 3D Dr. N. S. NAGA KISHARA RAO (DICTOR) 28 RAMAKRISHNA GUTTULA ECE SALIENCY DETECTION OF STEREOSCOPIC 3D Dr. N. S. NAGA KISHARA RAO (DICTOR) 29 RAKESH SCHORL SALIENCY DETECTION OF STEREOSCOPIC 3D Dr. N. S. NAGA SKIRAMA SO-0-1-2021 29 PRAKESH SCHORL SCHORL SALIENCY DETECTION OF STEREOSCOPIC 3D Dr. K. SRI RAMA KRISHNA SCHORL SCHOOL S	18		CSE	Itemsets and Lossless Condensed Profitable		22-01-2021
20 RESHMA GUMMADI CSE ANALYSIS OF PASSENGER FLOW USING TIME SERIES MODELS AN EFFICIENT MINING OF REQUENT, MAXIMAL REDDY CSE ANALYSE AND SECURE OUTSOURCED TRANSACTIONAL DATABASES NAGAJAYAPRADA G QUTAIBA MUMTAZ DAWOOD CSE ANALYSIS OF PASSENGER FLOW USING TIME SERIES MODELS AN EFFICIENT MINING OF REAUEWORK TO ANALYSE AND SECURE OUTSOURCED TRANSACTIONAL DATABASES NOVEL EVOLUTIONARY ALGORITHMS WITH NEW MUTANTS FOR SEQUENCE ALIGNMENT Dr. KANADAM KARTEEKA PAVAN O5-03-2021 Dr. K. GANGADHARA RAO (Director) & Dr. K. GANGADHARA RAO (Director) & Dr. S. NAGA KISHORE BASAVESWARA RAO (Joint director) CSE ANIANA DEVI BONDALAPATI CSE ANALYSIS OF SURVEILLANCE BIG DATA FOR COMPRESSED VIDEOS DR. K. GANGADHARA RAO (Joint director) COMPRESSED VIDEOS Dr. PATNALA S.R. CHANDRA MURTHY Dr. K. GANGADHARA RAO (Director) & Dr. B. BASAVESWARA RAO (Joint director) CJOINT MICROSTOPE BHAVANAM 22-03-2021 DR. PATNALA S.R. CHANDRA MURTHY Dr. K. GANGADHARA RAO (Director) & Dr. S. NAGA KISHORE BHAVANAM 22-03-2021 DR. PATNALA S.R. CHANDRA MURTHY DR. K. GANGADHARA RAO (DIrector) & Dr. S. NAGA KISHORE BHAVANAM DR. PATNALA S.R. CHANDRA MURTHY DR. PATNALA S.R. CH	19		CSE	SYSTEM BASED ON OUTLIER ANALYSIS FOR	Dr. CH. SUNEETHA	03-02-2021
BHARGAV PEDDI REDDY CSE & CLOSED ITEMSETS USING TUPLE-EVOLVING DATA STREAMS CHANDRA MURTHY 20-02-2021	20		CSE	ANALYSIS OF PASSENGER FLOW USING TIME		20-02-2021
22 SRIHARI VARAMA MANTENA CSE ANALYSE AND SECURE OUTSOURCED TRANSACTIONAL DATABASES LAKSHMI NAGAJAYAPRADA G QUTAIBA MUMTAZ DAWOOD CSE ANALYSIS OF SURVEILLANCE BIG DATA FOR COMPRESSED VIDEOS BASAVESWARA RAO (Joint director) Dr. S. NAGA KISHORE BHAVANAM 22-03-2021 Dr. PATNALA S.R. CHANDRA MURTHY 25-03-2021 Dr. PATNALA S.R. CHANDRA MURTHY DESIGN OPTIMIZATION OF MICROSTRIP PATCH ANTENNA WITH NATURE INSPIRED DR. A. SUDHAKAR 18-01-2021 DF. N. VENKATESWARA RAO VENKATESWARA RAO Dr. PATNALA S.R. CHANDRA MURTHY DR. A. SUDHAKAR 18-01-2021 DESIGN OPTIMIZATION OF MICROSTRIP PATCH ANTENNA WITH NATURE INSPIRED DR. N. VENKATESWARA RAO VENKATESWARA RAO JOINT OF N. JOIN	21		CSE	& CLOSED ITEMSETS USING TUPLE-EVOLVING		20-02-2021
23 NAGAJAYAPRADA G QUTAIBA MUMTAZ DAWOOD CSE ANALYSIS OF SURVEILLANCE BIG DATA FOR ECE ANALYSIS OF SURVEILLANCE BIG DATA FOR COMPRESSED VIDEOS ANJANA DEVI BONDALAPATI CSE ANALYSIS OF SURVEILLANCE BIG DATA FOR COMPRESSED VIDEOS BASAVESWARA RAO (Joint director) Dr. S. NAGA KISHORE BHAVANAM 22-03-2021 Dr. PATNALA S.R. CHANDRA MURTHY 25-03-2021 Dr. PATNALA S.R. CHANDRA MURTHY Dr. S. NAGA KISHORE BHAVANAM Dr. K. GANGADHARA RAO (Director) & Dr. S. NAGA KISHORE BHAVANAM 22-03-2021 Dr. PATNALA S.R. CHANDRA MURTHY Dr. A. SUDHAKAR 18-01-2021 DESIGN OPTIMIZATION OF MICROSTRIP PATCH ANTENNA WITH NATURE INSPIRED METAHEURISTIC ALGORITHMS FOR V-BAND APPLICATIONS Dr. K. SANGA KISHORE BHAVANAM Dr. K. GANGADHARA RAO (Director) & Dr. S. NAGA KISHORE BHAVANAM Dr. PATNALA S.R. CHANDRA MURTHY Dr. A. SUDHAKAR 18-01-2021 DESIGN OPTIMIZATION OF MICROSTRIP PATCH ANTENNA WITH NATURE INSPIRED METAHEURISTIC ALGORITHMS FOR V-BAND APPLICATIONS DR. N. VENKATESWARA RAO APPLICATIONS Dr. K. SRI RAMA KRISHNA 22-03-2021	22		CSE	ANALYSE AND SECURE OUTSOURCED	Dr. C.V.P.R. PRASAD	01-03-2021
24 MUMTAZ DAWOOD Deduplication in Cloud Environments RAO (Director) & Dr. B. BASAVESWARA RAO (Joint director)	23	NAGAJAYAPRADA	CSE			05-03-2021
BONDALAPATI CSE COMPRESSED VIDEOS BHAVANAM 22-03-2021 CSE GOTTUMUKKALA HIMABINDU CSE DUPLICATION WITH THE AID OF SOFT COMPUTING TECHNIQUES ECE Design and Development of Dual-Band Antennas using Substrate Integrated Waveguide Technology DF. PATNALA S.R. CHANDRA MURTHY DF. A. SUDHAKAR 18-01-2021 DF. A. SUDHAKAR 18-01-2021 DF. A. SUDHAKAR DF. A. SUDHAKAR 18-01-2021 DF. A. SUDHAKAR NEMPTION OF MICROSTRIP PATCH ANTENNA WITH NATURE INSPIRED DF. A. SUDHAKAR DF.	24	MUMTAZ	CSE	·	RAO (Director) & Dr. B. BASAVESWARA RAO	20-03-2021
CSE DUPLICATION WITH THE AID OF SOFT CHANDRA MURTHY 25-03-2021	25		CSE			22-03-2021
Design and Development of Dual-Band Antennas using Substrate Integrated Waveguide Technology BAMAKRISHNA GUTTULA BECE BECE BECE Design and Development of Dual-Band Antennas using Substrate Integrated Waveguide Technology DESIGN OPTIMIZATION OF MICROSTRIP PATCH ANTENNA WITH NATURE INSPIRED METAHEURISTIC ALGORITHMS FOR V-BAND APPLICATIONS BECE SALIENCY DETECTION OF STEREOSCOPIC 3D IMAGES USING OPTIMIZATION TECHNIQUES Dr. A. SUDHAKAR 18-01-2021 Dr. N. VENKATESWARA RAO APPLICATIONS 22-03-2021	26		CSE	DUPLICATION WITH THE AID OF SOFT		25-03-2021
27 DAGADEESH DOKUPARTHI 28 RAMAKRISHNA GUTTULA 29 RAKESH YEMINENI ECE using Substrate Integrated Waveguide Technology DESIGN OPTIMIZATION OF MICROSTRIP PATCH ANTENNA WITH NATURE INSPIRED METAHEURISTIC ALGORITHMS FOR V-BAND APPLICATIONS SALIENCY DETECTION OF STEREOSCOPIC 3D Dr. K. SRI RAMA IMAGES USING OPTIMIZATION TECHNIQUES P. A. SUDHAKAR 18-01-2021 Dr. A. SUDHAKAR 18-01-2021 Dr. N. VENKATESWARA RAO 30-01-2021 30-01-2021				ECE		
28 RAMAKRISHNA GUTTULA ECE DESIGN OPTIMIZATION OF MICROSTRIP PATCH ANTENNA WITH NATURE INSPIRED METAHEURISTIC ALGORITHMS FOR V-BAND APPLICATIONS PRAKESH YEMINENI Dr. N. VENKATESWARA RAO APPLICATIONS SALIENCY DETECTION OF STEREOSCOPIC 3D IMAGES USING OPTIMIZATION TECHNIQUES RAKESH YEMINENI Dr. N. VENKATESWARA RAO APPLICATIONS SALIENCY DETECTION OF STEREOSCOPIC 3D IMAGES USING OPTIMIZATION TECHNIQUES KRISHNA	27		ECE	using Substrate Integrated Waveguide	Dr. A. SUDHAKAR	18-01-2021
YEMINENI ECE IMAGES USING OPTIMIZATION TECHNIQUES KRISHNA 22-03-2021	28		ECE	DESIGN OPTIMIZATION OF MICROSTRIP PATCH ANTENNA WITH NATURE INSPIRED METAHEURISTIC ALGORITHMS FOR V-BAND	VENKATESWARA RAO	30-01-2021
EDUCATION	29		ECE	IMAGES USING OPTIMIZATION TECHNIQUES		22-03-2021
				EDUCATION		

30	VENKATA SIVA LAKSHMI G	EDUCATION	A STUDY ON COGNITIVE PREFERENCE STYLES IN PHYSICS AND ATTITUDE TOWARDS PHYSICS OF JUNIOR INTERMEDIATE STUDENTS	Dr. G. PRABHAVATHI	27-01-2021
31	BILLA RAJA RUBI KISHORE	EDUCATION	PERCEPTIONS OF VOLUNTEER TEACHERS AND ADULT LEARNERS ABOUT ADULT EDUCATION PROGRAMMES - AN EMPIRICAL STUDY	Dr. T. SWARUPA RANI	30-01-2021
32	ASIA	EDUCATION	IMPACT OF ACHIEVEMENT MOTIVATION AND ADJUSTMENT FACTORS ON ACADEMIC ACHIEVEMENT OF PHYSICALLY CHALLENGED STUDENTS	Dr. J.R. PRIYADARSINI	22-03-2021
33	VATTIPROLU ARUNA KUMARI	EDUCATION	A STUDY ON THE KNOWLEDGE, ATTITUDE AND PRACTICES OF POPULATION EDUCATION AMONG THE FINAL YEAR DEGREE STUDENTS IN SANGAREDDY DISTRICT OF TELANGANA STATE	Dr. M. ESTHER SUNEELA	25-03-2021
34	NEELIMA MANIKONDA	EDUCATION	A STUDY OF CREATIVITY, INTELLIGENCE AND PERSONALITY OF SECONDARY SCHOOL ADOLESCENT STUDENTS	Prof. D. BHASKARA RAO	25-03-2021
		ELECTRICA	L AND ELECTRONICS ENGINEERING		
35	NAGAIAH MANDAVA	EEE	Power Management of Solar/Wind Hybrid System with Bidirectional Converter Controlled by Soft Computing Techniques	Dr. K. CHANDRA SEKHAR	14-02-2021
36	CHALLAPALLI NAGA SIA KALYAN	EEE	OPTIMAL LOAD FREQUENCY CONTROLLER FOR MULTIAREA MULTIFUEL SYSTEM USING SOFT COMPUTING TECHNIQUES	Dr. G. SAMBASIVA RAO	09-03-2021
37	VANKA DEGARAJAJI	EEE	NOVEL OPERATION AND CONTROL TECHNIQUES FOR GRID CONNECTED RENEWABLE ENERGY SYSTEMS	Dr. K. CHANDRA SEKHAR	09-03-2021
			ENGLISH		
38	NANDANAVANAM SRINIVASA RAO	ENGLISH	Deciphering the Dramatic and Philosophical Ideas in Iris Murdoch's Fiction	Prof. RAJASEKAHAR PATTETI	11-01-2021
39	VEERABHADRA RAVINDRA BABU KAKANI	ENGLISH	USING SCAFFOLDING AS A TECHNIQUE TO ENHANCE LEARNERS' LANGUAGE PROFICIENCY AT TERTIARY LEVEL: A TASK-BASED APPROACH	Prof. K. RATNA SHIELA MANI	18-01-2021
40	NARESH KUMAR VANAPALLI	ENGLISH	SOCIAL CONCERNS IN THE SELECT PLAYS OF BADAL SIRCAR	Prof. K. RATNA SHIELA MANI	30-01-2021

41	BHRAMANIN PHAR SAYAN SAWAENG	ENGLISH	Thematic Study of the Protagonists in the Selected Translated Jataka Tales	Prof. M. SURESH KUMAR	18-02-2021
42	NARAYANAPURA M BRAHMAIAH	ENGLISH	ATTITUDES OF ESL SPEAKERS TOWARDS THE PHENOMENA OF CODE SWITCHING AND CODE MIXING IN ANDHRA PRADESH	Prof. K. RATNA SHIELA MANI	26-02-2021
43	SHAHEEN SHAIK	ENGLISH	ETHNO-RELIGIOUS CONSCIOUSNESS IN THE WORKS OF BOMAN DESAI, ROHINTON MISTRY AND FIRDAUS KANGA	Prof. K. RATNA SHIELA MANI	09-03-2021
			ENVIRONMENTAL SCIENCES		
			ANALYSIS OF MINERAL COMPOSITION IN		
44	PALLAVI ATMURI	ENV.SCI	MEDICINAL PLANTS AND GC-MS STUDY ON PERGULARIA DAEMIA (FORSK) CHIOV FOR PHYTOCHEMICAL CONSTITUENTS	Dr. P. BRAHMAJI RAO	05-03-2021
45	NAGESWARA RAO NAIK	ENV.SCI	Enumeration of Ethnomedicinal Plants used by Sugali Tribe in Krishna District, AP State (India) Along with Phytochemical Screening and Evaluation of some Biological Activities of Diospyros Chloroxylon Roxb.	Prof. Z. VISHNUVARDHAN	22-03-2021
			HISTORY & ARCHEALOGY		
46	M. SUSEELA RAO	HISTORY	HISTORY OF MASULIPATAM MUNICIPALITY 1866- 1947	Dr. KAMBAPU VENKATESWARA PRASAD	05-03-2021
47	ANURADHA RAVI	HISTORY	FOREST ADMINISTRATION UNDER BRITISH INDIA - A STUDY	Dr. K.V.N. RAJU	22-03-2021
			LAW		
48	CHILLAKUR SUMALATHA	LAW	RIGHT TO TIMELY JUSTICE IN INDIA: A CRITICAL ANALYSIS	Prof. Y.P. RAMA SUBBAIAH	22-03-2021
			MAHAYANA BUDDHIST STUDIES		
49	JEYYASURAJOTI	CENTRE FOR MAHAYANA BUDDHIST STUDIES	AN ANALYTICAL AND COMPARATIVE STUDY OF DEFILEMENTS (KILESA) IN THERAVADA BUDDHISM AND PATANJALI YOGA SUTRAS	Prof. J. SITA RAMAMMA	09-02-2021
50	CHANDRASEKHA R POTHULA	CENTRE FOR MAHAYANA BUDDHIST STUDIES	BUDDHIST ENVIRONMENTAL PHILOSOPHY IN THE CONTEMPORARY SOCIETY	Prof. L. UDAYA KUMAR	26-02-2021
51	JOSEPH KATTA	CENTRE FOR MAHAYANA BUDDHIST STUDIES	DEBATE ON BUDDHIST AND CHRISTIAN ETHICS ON EMPATHY: IN THE CONTEXT OF PHILOSOPHY OF RELIGION	Prof. L. UDAYA KUMAR	26-02-2021

52	SUMANA	CENTRE FOR MAHAYANA	BUDDHIST PRACTICAL ETHICS ON HUMAN RELATIONSHIP IN CONNECTION TO THE	Prof. L. UDAYA	26-02-2021				
52	SOWITY	BUDDHIST STUDIES	THERAVADA PHILOSOPHICAL THOUGHT	KUMAR	20 02 2021				
		CENTRE FOR	THE PHILOSOPHICAL EXPOSITION ON THE						
53	KUNDALACARA	MAHAYANA	SALIENT FEATURES OF SIX TEMPERAMENTS (CHA	Prof. L. UDAYA	26-02-2021				
		BUDDHIST STUDIES	CARITAS) AND ITS APPLICATION IN THERAVADA BUDDHISM	KUMAR					
		CENTRE FOR	A HISTORICAL STUDY OF THE BUDDHIST	- 2					
54	AGGASARA	MAHAYANA	CULTURES OF INDIA AND MYANMAR FROM 1st	Prof. J. SITA RAMAMMA	26-02-2021				
		BUDDHIST STUDIES	C.B.C TO 11th C.A.D	KAMAMMA					
		CENTRE FOR	BUDDHIST CONCEPTS OF SILA, SAMADHI AND	Prof. Ch. SWAROOPA					
55	SOBHITA	MAHAYANA	PANNA AND THEIR RELEVANCE TO MODERN	RANI	05-03-2021				
		BUDDHIST STUDIES	SOCIETY.	14.11					
	PHRAMAHA	CENTRE FOR	ROLE OF BUDDHIST WAT TOWARDS SOCIETY IN	Prof. Ch. SWAROOPA	05.02.2021				
56	CHAKRAPOL THEPA	MAHAYANA	THAILAND DURING SUKHOTHAI TO EARLY	RANI	05-03-2021				
	IHEPA	BUDDHIST STUDIES	RATANAKOSIN (1238-1910 A.D) MATHEMATICS						
			SOME STUDIES ON TRANSLATIONS AND						
57	JAYASREE	MATHEMATICS	DERIVATIONS OF INTUITIONISTIC FUZZY BCK-	Dr. B.	18-02-2021				
"	VINNAKOTA		ALGEBRAS	SATYANARAYANA	10 02 2021				
			HYDRODYNAMIC BOUNDARY LAYER FLOW OF						
58	SUREKHA PENKI	MATHEMATICS	HEAT TRANSFER WITH THERMAL ASPECTS	Dr. K. GANGADHAR	09-03-2021				
59	NSLV	NAATUENAATICE	A STUDY OF THERMO-DIFFUSION EFFECTS ON	D. W. CANCADHAR	22 02 2021				
59	NARASIMHA RAO	MATHEMATICS	MHD FLOWS WITH VARIOUS MODELS	Dr. K. GANGADHAR	22-03-2021				
60	RAVI BABU	MATHEMATICS	THEORY OF 2-ABSORBING IDEALS OF SUM-	Dr. T.V. PRADEEP	26-03-2021				
	NARAHARI	IVII/ (ITIEIVII/ (ITIES	ORDERED PARTIAL SEMIRINGS	KUMAR					
	I	Γ	MECHANICAL ENGINEERING						
	FABRICATION, MECHANICAL CHARACTERIZATION								
61	RAFFI	MECHANICAL	AND EROSION WEAR RESPONSE OF E-GLASS	Dr. B. RAMGOPAL	03-02-2021				
"	MOHAMMED	ENGINEERING	FIBRE REINFORCED AND PARTICULATE FILLED	REDDY	03-02-2021				
			POLYMER BASED HYBRID COMPOSITES						
			Experimental Investigation of Optimum						
62	ANUSHA	MECHANICAL	Insulation in VCR system with	Dr. N.V.V.S. SUDHEER	09-02-2021				
"-	PEYYALA	ENGINEERING	Chlorodiflouromethane and Mixture of	DI. I V. V.S. SODIILLIK	J) 02 2021				
			Diflouromethane and Pentaflouroethane						

63	SURESH BABU KOPPULA	MECHANICAL ENGINEERING	EFFECT OF AN ANCIENT BIOLOGICAL NOBLE MATERIAL AS NANO ADDITIVE IN IC ENGINE LUBRICATING OIL	Dr. N.V.V.S. SUDHEER	15-03-2021
64	VAJRALA VENKATA REDDY	MECHANICAL ENGINEERING	OPTIMIZATION OF MACHINING PARAMETERS ON HYBRID PARTICULATES REINFORCED AMMC BY USING MCDM METHODS	Dr. M. GOPI KRISHNA	18-03-2021
65	CHALLA KISHORE REDDY	MECHANICAL ENGINEERING	CHARACTERIZATION AND DEVELOPMENT OF HIGH STRENGTH METAL - METAL COMPOSITES - AI-Mg SYSTEM	Dr. M. GOPI KRISHNA	22-03-2021
			MICROBIOLOGY		
66	SABA YASMEEN	MICROBIOLOGY	Bioactive metabolites from a rare actinobacterium <i>Nocardiopsis</i> Sp. Vjsy-1 isolated from mangrove sediments	Prof. M. VIJAYALAKSHMI	09-03-2021
			PHARMACY		
67	PATCHALA ABHINANDANA	PHARMACY	DEVELOPMENT AND VALIDATION OF ANALYTICAL METHODS FOR VARIOUS NPPA LISTED FIXED DOSE COMBINATIONS BY RP-HPLC	Dr. RAMA RAO NADENDLA	11-01-2021
68	DOPPALAPUDI SANDEEP	PHARMACY	STUDIES ON Sterculia foetida SEED STARCH AS NOVEL NATURAL SUPERDISINTEGRANT FOR THE DESIGN AND EVALUATION OF METOLAZONE AND FEBUXOSTAT ORODISPERSIBLE TABLETS	Dr.S. VIDYADHARA	22-03-2021
	•	•	PHYSICAL EDUCATION		
69	EDUKONDALU TADIVALASA	PHYSICAL EDUCATION	EFFECT OF VARIOUS MUSCLE SPECIFIC RESISTANCE TRAINING ON SELECTED PHYSICAL PHYSIOLOGICAL PSYCHOMOTOR AND PSYCHOLOGICAL VARIABLES AMONG INTER- COLLEGIATE HOCKEY PLAYERS.	Dr. P. JOHNSON	05-01-2021
70	FAYAZ SHAIK	PHYSICAL EDUCATION	EFFECT OF GENERAL SPECIFIC AND COMBINED FITNESS TRAINING ON SELECTED MOTOR FITNESS AND SKILL RELATED FITNESS AMONG FOOTBALL PLAYERS	Dr. P. JOHNSON	06-01-2021

71	BANAVATHU VARUN NAIK	PHYSICAL EDUCATION	EFFECTS OF SWISS BALL TRAINING WITH PLYOMETRIC CIRCUIT TRAINING ON SELECTED BIO MOTOR ABILITIES PHYSIOLOGICAL AND SKILL RELATED PERFORMANCE VARIABLES AMONG MEN BADMINTON PLAYERS	Dr. P. JOHNSON	27-01-2021
72	DILEEP KUMAR SONGA	PHYSICAL EDUCATION	CONSTRUCTION OF PHYSICAL FITNESS NORMS FOR GIRL STUDENTS OF SOCIAL WELFARE SCHOOLS IN ANDHRA PRADESH	Prof. Y. KISHORE	01-02-2021
73	PATIBANDA S SUDHAKAR	PHYSICAL EDUCATION	EFFECT OF PSYCHO-REGULATIVE PROGRAMME ON SELECTED PSYCHOLOGICAL VARIABLES AMONG KABADDI PLAYERS	Dr. P.P.S. PAUL KUMAR	09-02-2021
74	SHANTHI KIRAN BAPATLA	PHYSICAL EDUCATION	EFFECT OF BREATHING EXERCISES AND MENTAL TRAINING ON SELECTED PSYCHOLOGICAL AND PERFORMANCE VARIABLES AMONG KABADDI PLAYERS	Dr. P.P.S. PAUL KUMAR	09-02-2021
75	U B REDDY SAVANAM	PHYSICAL EDUCATION	EFFECT OF GYMNASTICS AND YOGA TRAINING ON SELECTED HEALTH RELATED PHYSICAL FITNESS COMPONENTS, PHYSIOLOGICAL AND BODY COMPOSITION VARIABLES AMONG SCHOOL BOYS	Prof. Y. KISHORE	26-02-2021
76	DASARI SURYA NARAYANA	PHYSICAL EDUCATION	AN APPRAISAL OF SELECTED ANTHROPOMETRIC, PHYSICAL FITNESS AND PSYCHOLOGICAL VARIABLES AND PLAYING ABILITY OF STATE LEVEL BASKETBALL PLAYERS	Dr. P.P.S. PAUL KUMAR	01-03-2021
77	RAMBABU YEGURI	PHYSICAL EDUCATION	FAST BOWLING ABILITY AND ITS RELATIONSHIP WITH SPEED POWER AND FORCE PARAMETERS IN CRICKET	Dr. P. JOHNSON	25-03-2021
			PHYSICS		
78	GOVARDHANA RAO PATTA	PHYSICS	Investigation on tuning the structural and magnetic properties of cobalt ferrite nanoparticles with different synthesis conditions through sol-gel method	Prof. V. RAVI KUMAR	01-03-2021
79	VIJAY ANIL DAI CH	PHYSICS	SPECTROSCOPIC AND ULTRASONIC STUDIES ON BINARY BORATE GLASS SYSTEMS MIXED WITH CERTAIN TRANSITION METAL IONS AND RARE EARTH IONS	Dr. Ch. SINIVASU	05-03-2021

80	GOGULA SREEDEVI	PHYSICS	Study on the Structural and Spectral properties of undoped and Transition Metal Ions doped CdSZn ₃ (PO ₄) ₂ Nanocomposite	Dr. SANDHYA COLE	26-03-2021			
81	ANNAPURNA THUMU	PHYSICS	Polaronic conduction, dielectric relaxation dynamics and positron annihilation spectroscopy studies of V ₂ O ₅ doped lead bismuth silicate glass system	Prof. N. VEERAIAH	26-03-2021			
		P	OLITICAL SCIENCE & PUBLIC ADMINISTRATION					
82	MALLURI SRINIVASA RAO	POLITICAL SCIENCE & PUBLIC ADMINISTRATION	WOMEN EMPOWERMENT THROUGH SELF-HELP GROUPS: A CASE STUDY OF GUNTUR DISTRICT, IN ANDHRA PRADESH	Dr. B. UDAYA PRAKASH	30-01-2021			
	SOCIAL WORK							
83	ALLAM NIRMALA MERI	SOCIAL WORK	A STUDY ON WOMEN TRAFFICKING IN GUNTUR DISTRICT OF ANDHRA PRADESH	Dr. R. SRINIVASU	09-02-2021			
84	SIVA SREE SOMAROUTHU	SOCIAL WORK	PROFILE AND PROBLEMS OF HIV/AIDS INFECTED CHILDREN IN PRAKASAM DISTRICT OF ANDHRA PRADESH	Dr. R. SRINIVASU	05-03-2021			
85	SHAKUNTHALA DEVI JAKKULA	SOCIAL WORK	POLITICAL EMPOWERMENT OF DALIT WOMEN - A STUDY IN ANDHRA PRADESH	Dr. K. DHANA LAKSHMI	22-03-2021			
			SOCIOLOGY					
86	ADAPA SATHEESH KUMAR	SOCIOLOGY	A COMPARATIVE STUDY ON THE NEEDS AND PROBLEMS OF ELDERLY PEOPLE LIVING IN OLD AGE HOMES AND IN THE COMMUNITY - NEED FOR NEW INITIATIVES	Dr. V. VENKATESWARLU	09-02-2021			
			STATISTICS					
87	KOTRA SAI SWATHI	STATISTICS	Some Inferential and Quality Control Contributions on Half Logistic Rayleigh Distribution	Prof. G.V.S.R. ANJANEYULU	06-01-2021			
88	SRI CHARANI P	STATISTICS	Some Statistical Quality Control Methods Based on Dagum Distribution	Dr. B. SRINIVASA RAO	18-02-2021			
89	PUSHPALATHA MAMIDI	STATISTICS	Applied Inferential Procedures in Inverse Rayleigh and Inverse Half Logistic Distributions	Dr. R. SUBBARAO	15-03-2021			
90	RAMESH NAIDU CHUKKA	STATISTICS	SOME CONTRIBUTIONS ON ACCEPTANCE SAMPLING PLANS FOR EXPONENTIATED HALF LOGISTIC DISTRIBUTION	Prof. K. ROSAIAH & Co- Research director:Prof. GADDE SRINIVASA RAO	31-03-2021			
			TELUGU					
	12200							

91	KOMMALAPATI SRINIVASARAO	TELUGU	PRAKASAM JILLA PAMBA KATHAKULA SAMSKRUTHIKA JEEVANA VIDHAANAM - OKA PARISEELANA	Dr. BUSI VENKATA SWAMY	18-01-2021
92	VENKATA SUDHEER KUMAR J	TELUGU	ACHARYA GANGAPPA NAVALA SAHITYAM - CHARITRAKA, SAMAJIKA DRUKPADHALU	Dr. BUSI VENKATA SWAMY	22-01-2021
93	SRINIVASA RAO CHOPPARAPU	TELUGU	HASYA BRAHMA SANKARA NARAYANA JEEVITHAM - RACHANA VINYASALU	Dr. CHINTAPALLI SATYANARAYANA	25-03-2021
94	IMMADISETTY SUBHASHINI	TELUGU	SWATANTRYANANTARA RAITU NAVALALU VISLESHANA (1950-2000)	Prof. N.V. KRISHNA RAO	25-03-2021
			TOURISM & HOSPITALITY MANAGEMENT		
95	GEETHA SONI NAGADESI	TOURISM & HOSP. MGT	AN EMPIRICAL STUDY ON TOURISM DESTINATION COMPETITIVENESS FROM STAKEHOLDERS PERSPECTIVE (WITH SPECIAL REFERENCE TO AMARAVATHI AND VIJAYAWADA, ANDHRA PRADESH)	Dr. P. PURNACHANDRA RAO	22-03-2021
			ZOOLOGY & AQUACULTURE		
96	INJETI SADASIVA REDDY	ZOOLOGY	Impact of Imidacloprid 17.8% SL (Tatamida) on Biochemical and Hematological Parameters of the Freshwater Fish <i>Cyprinus Carpio (Linnaeus)</i>	Prof. K. VEERAIAH	05-03-2021
97	MEKA SUNANDA	ZOOLOGY	ACUTE TOXICITY AND IMPACT OF CHLORPYRIFOS TECHNICAL GRADE AND 20% EC ON BIOCHEMICAL CONSTITUENTS ENZYMATIC ACTIVITY AND HISTOLOGY OF THE FISH CHANNA PUNCTATUS (BLOCH, 1793)	Dr. G. SIMHACHALAM	22-03-2021