

Number of full time teachers with Ph.D for the Academic Year 2016-17

Sl.No	Name of full time teacher with Ph.D./D.M/M.Ch./D.N.B Superspeciality/D.Sc./D ^o Lit.	PAN	Qualification (Ph.D. / D.M / M.Ch. / D.N.B Superspeciality / D.Sc. / D ^o Lit.) and Year of obtaining	Whether recognised as research Guide for Ph.D./D.M/M.Ch./ D.N.B Superspeciality/D. Sc./D ^o Lit.	Year of Recognition as Research Guide	Title	University Name
1	DR. ALLAMNENI SHARADA	BBGPS1932P	2016			FACULTY OF LANGUAGES AND FINE ARTS	KRISHNA UNIVERSITY
2	DR. NITCHAL KIRAN JALADI	ADZPJ5483C	2017			FACULTY OF SCIENCE PHYSICS	ANDHRA UNIVERSITY
3	DR. MADHUSUDHANA RAO BANDLAMUDI	AFIPB7799C	2010	YES	2011	FACULTY OF COMMERCE AND MANAGEMENT STUDIES	ACHARYA NAGARJUNA UNIVERSITY
4	DR. SREENIVASULU MODEM	AGKPM8497R	1996	YES	2013	STUDIES IN OPTICAL AND RELATED PROPERTIES OF A FEW MOLECULES OF MEDICAL IMPORTANCE	SRI KRISHNADEVARAYA UNIVERSITY
5	DR. PAVULURI MOHANA VENKATESWARA RAO	AHPPP2092P	2012	YES	2013	CHARACTERIZATION AND ANNALYSIS OF FIBER METAL LAMINATED COMPOSITE STRACTARES	JNTU, HYDERABAD
6	DR. KALPANA KONERU	AUTPK9666P	2013	YES	2013	HUMAN RESOURCE MANAGEMENT	ACHARYA NAGARJUNA UNIVERSITY
7	DR. USHARANI NELAKUDITI	ADEPN2179C	2013	YES	2013	MEDICAL IMAGE REGISTRATION OF THE BRAIN	JNTU, ANANTHAPUR
8	DR. SRINIVASARAO GORANTLA	AGUPG1151C	2015	YES	2015	DESIGN AND FABRICATION OF AN AFFORDABLE HYBRID AUTO RICKSHAW	JNTU, KAKINADA
9	DR. SRINIVASU NAVULURI	ACFPN9602G	1990	YES	2011	SPECTROSCOPY	BANARAS HINDU UNIVERSITY
10	DR. BALAGA NAGESWARARAO	AEUPN6143D	2015			ANALYSIS AND PERFORMANCE OF A DIESEL ENGINE BY USING DUAL FUELS	JNTU, HYDERABAD
11	DR. HEMANTHA KUMAR KALLURI	ANFPK1648C	2015	YES	2016	SCHOOL OF COMPUTER AND INFORMATION SEIENCE	UNIVERSITY OF HYD
12	DR. VENKATA KRISHNA KISHORE KOLLI	AJEPK4354Q	2016	YES	2016	COMPUTER SEIENCE AND ENGINEERING	ACHARYA NAGARJUNA UNIVERSITY
13	DR. LAKSHMI NARAYANA VARMA PERURI	AKOPP8922G	1991	YES	2013	EFFIEIENT GENERATION OF ZERO DIMENSIONAL IDEALS IN POLYNOMIAL AND LAURENT POLYNOMIAL RINGS	UNIVERSITY OF HYD
14	DR. VEERANJANEYULU NARALASETTY	ADPPN2932A	2013	YES	2013	COMPUTER SEIENCE AND ENGINEERING	ACHARYA NAGARJUNA UNIVERSITY

15	DR. SATYA SREE NANNAPANENI	AEMPN9681A	2017			BIO - DIESEL FROM REFINING WASTES OF CRUDE VEGETABLE OIL	JNTU, HYDERABAD
16	DR. NIRUPAMA BHAT MUNDUKOR	AFPPB9994Q	2015	YES	2016	CONSTRUCTION OF (N;N) VISUAL CRYPTOGRAPHY SCHEMES ON BINARY IMAGES	PADMAVATHI MAHILA VISWAVIDYALAYAM
17	DR. ASHA SYED	BMMPS9846K	1996	YES	2011	ENDOGENOUS GROWTH REGULATORS IN SEED AND LEACHATES OF ARACHIS HYPOGAE L AT DIFFERENT STAGES OF STAGNATION	SRI VENKATESWARA UNIVERSITY
18	DR. BABBURI SEETHA RAMANJANEYULU	ADAPR3271P	2007	YES	2011	INTERFERENCE MANAGEMENT IN SHORT RANGE WIRELESS NETWORK WITH FOCUS ON BLUETOOTH EMABBED SENSERS OF PLAND FLOORS	NATIONAL INSTITUTE OF TECHNOLOGY
19	DR. SRINIVAS REDDY PADALA	AJYPR3453K	2007	YES	2012	FACULTY OF COMMERCE AND MANAGEMENT STUDIES	ANDHRA UNIVERSITY
20	DR. KOLUSU NAGESWARARAO	AIKPN4489Q	2012	YES	2014	FACULTY OF COMMERCE AND MANAGEMENT STUDIES	ACHARYA NAGARJUNA UNIVERSITY
21	DR. RAVI KUMAR VELLANKI	ACYPV5608F	1982	YES	2016	AGRICULTURE	FRIENDSHIP UNIVERSITY
22	DR. CHINNA THIRUPATI VENKATESWARULU	ALWPT6081D	2017			OPTIMIZATION OF MEDIUM COMPONENTS AND PROCESS PARAMETERS FOR ENHANCED PRODUCTION OF LACTASE BY A BACTERIUM ISOLATED FROM DAIRY EFFLUENT	VFSTR DEEMED TO BE UNIVERSITY
23	DR. VALLABHANENI MADHUSUDHANARAO	ACUPM0834A	1989	YES	2012	PERFORMANCE AND CHARACTERIZATION STUDIES ON COPPER BASED SATALYSTS FOR DEHYDROGENATION OF METHANOL TO METHYL FORMATE	BANARAS HINDU UNIVERSITY
24	DR. VENKATA MADHURI KALAPALA	AXCPK7943B	2003	YES	2013	STUDIES IN THIN FILMS - PHYSICAL INVESTIGATIONS ON TRANSITION METAL OXIDE COMPOSITES	SRI VENKATESWARA UNIVERSITY
25	DR. KRUPANIDHI SREERAMA	ADSPS8469E	1979	YES	2013	STUDIES ON THE PROPERTIES OF THE BLOOD OF THE GANDER TRAIL (FERUSSAC) WITH SPECIAL REFERENCE TO AESTIVATIC	SRI VENKATESWARA UNIVERSITY
26	DR. SIVA KOTI REDDY MANUKONDA	ALEPM2802R	2016	YES	2016	ASSESSING THE ROLE OF CUSTOMER LOYALLY PROGRAMMES IN DETERMINING THE CUSTOMER EMOTIONAL LOYALTY IN FOOD AND GROCERY RETAILING -AN EMPIRICAL STUDY IN ANDHRA PRADESH	KL DEEMED TO BE UNIVERSITY

27	DR. NAGARAJU DEVUNURI	ARFPD6181P	2006	YES	2015	SYNTHESIS AND CHARACTERIZATION OF SOME LANTHRANIDE 111 COMPLEXES WITH NOVEL NITRIDGE AND OXYGEN DONORS AND THEIR APPLICATIONS IN ORGANIC SYNTHESIS	KAKATIYA UNIVERSITY
28	DR. SHAIK ANWAR	BNDPA8884M	2009	YES	2013	SCHOOL OF CHEMISTRY	UNIVERSITY OF HYD
29	DR. PRABHAKARA RAO KOYA	CWDPK0110Q	2005	YES	2013	SYNTHESES AND CHARACTERIZATION OF NOVEL ALKYL DIPHOSPHONATES AND PHENYLPHOSPHONATES IN THE SYSTEMS	IIT, MADRAS
30	DR. MUKTHINUTHALAPATI SANTI SRI RUKMINI	BMGPS7298H	2011	YES	2014	PERFORMANCE COMPARISON OF COMMUNICATION NETWORKS IN A DISTRIBUTED INDUSTRIAL ENVIRONMENT	BERHAMPUR UNIVERSITY
31	DR. SATYA SAMPATH KUMAR NUNE	ANFPN3045E	2013	YES	2016	ANTIOXIDANT PEPTIDES AND COLLAGEN FROM TWO MARINE FISHES MAGALASPIS CORDYLA AND OTOLITHES RUBER	SRM UNIVERSITY
32	DR. VIJAYA RAMU DIRISALA	BZUPD3027L	2007	YES	2014	ANIMAL BIOTECHNOLOGY	CHEJU NATIONAL UNIVERSITY
33	DR. VINAY KUMAR DOMAKONDA	ATCPD9583E	2013	YES	2016	EXPERIMENTAL STUDIES ON A BIODIESEL FUELED DIESEL ENGINE USING THERMAL BARRIER COATINGS	NIT, WARANGAL
34	DR. NARRAVULA JALAJA	ANCPJ3919N	2011			DEVELOPMENT OF TRANSGENICS FOR FUNGAL RESISTANCE AND DISCOVERY OF CHEMISTRY INDUCED MUTATIONS IN PEARL MILLET	OSMANIA UNIVERSITY
35	DR. RAMAKRISHNA MALKAPURAM	BBGPM2680G	2010	YES	2014	DEVELOPMENT AND CHARACTERISATION OF NATURAL FIBER REINFORCED POLYPROPYLENE COMPOSITES	IIT, ROORKE
36	DR. M S RAGHUNATHAN	AADPR8549N	2014			FACULTY OF COMMERCE AND MANAGEMENT STUDIES	ACHARYA NAGARJUNA UNIVERSITY
37	DR. NANJAPPA CHETTY	AAGPN3216K	2008			AUTOMOBILE ENGG	THE INTERNATIONAL UNIVERSITY
38	DR. NAGESWARARAO BHAVANAGIRI	BIRPB8697L	2016			DEVELOPMENT OF NANOCRYSTALLINE ELECTRODE MATERIALS FOR LITHIUM BATTERY APPLICATIONS	PANDICHERRY UNIVERSITY
39	DR. VENU VELDI	AHFPV5227Q	2014			CHEMISTRY	ACHARYA NAGARJUNA UNIVERSITY
40	DR. MURALIDHAR KAMBADUR	AGVVK0192N	1975			BIOCHEMISTRY	INDIAN INSTITUTE OF SCIENCE,
41	DR. NAGA SESA SAI PAVAN KUMAR CHEBOLU	ASLPC1753D	2012	YES	2015	CHEMISTRY	ACHARYA NAGARJUNA UNIVERSITY

42	DR. RAMESH NAIDU MANDAPATI	AGBPM6068K	2015	YES	2016	KINETIC STUDIES IN UNDER GROUND COAL GASIFICATION	INDIAN INSTITUTE OF BOMBAY
43	DR. CHALLA GANGUNaidu	AVFPG9113Q	2015	YES	2015	INORGANIC AND ENLITICAL CHEMISTRY	ANDHRA UNIVERSITY
44	DR. VENKATESULU DONDETI	AGWPD9325R	1999	YES	2016	ON THE PERFORMANCE OF DISTRIBUTED SHARED MEMORY	IIT, MADRAS
45	DR. MOHAMMAD NAZNEEN BOBBY	ARYPN2733J	2014			BIOTECHNOLOGY	BHARATHIAR UNIVERSITY
46	DR. SASI RATNAKER POTHAPRAGADA	ASCPP9093N	2015			ENGLISH	KRISHNA UNIVERSITY
47	DR. RAVI KUMAR KOTTALANKA	CBKPK9929F	2015			ALKALI METAL &ALKALINE-EARTH METAL COMPLEXES OF VARIOUS AMIDOPHOSPHINES HAVING P.N. CHALCOGEN AND BORANE AS DONOR ATOMS/ GROUP -SYNTHESES	INDIAN INSTITUTE OF TECHNOLOGY
48	DR. PARTHASARATHY RANGASAMY	BBBPR4714H	2013			PHYSICS	UNIVERSITY OF HYD
49	DR. MERCY ROSALINA KOTAPURI	BKQPK4337P	2017			ELECTRICAL ENGINEERING	ANDHRA UNIVERSITY
50	DR. KUDUMULA PRAKASH NARAYANAREDDY	CXBPP7495L	2015			MOICROBIOLOGY	BHARATHIAR UNIVERSITY
51	DR. KUPPAN CHANDRASEKAR	BBNPC0608R	2008	YES	2016	STUDIES ON SYNTHESIS ORGANISATION BEHAVIOUR AT DIFFERENT INTER FACES OF WATER SOLUBLE IONIC POLY MERIC AMPHILES WITH COMBO LIFE STRUCTURES	UNIVERSITY OF MADRAS
52	DR. VENIGALLA PURNA CHANDRA RAO	AERPR5586F	1989	YES	2016	FACUTY OF SCIENCE	ANDHRA UNIVERSITY
53	DR. SHAIK JAKEER HUSSAIN	AGUPH5156Q	2016			EPILEPTIC SEIZURE DETECTION, LOCALIZATION AND PREDICTION BASED ON EEG ANALYSIS	JNTU, HYDERABAD
54	DR. ANANDARUP GOSWAMI	BPYPG9350R	2010	YES	2016	THE RIGHTS, PRIVILEGES AND HONOURS PERTAINING THEREIN ORITNESS OF THIS ACTION	CORNELL UNIVERSITY
55	DR. SUVARNA RAJU LAM	AECPL1000M	2014	YES	2016	CHARACTERISATION OF FICTION STIR WELDED COPPER AND COPPER SURFACE COMPOSITES.	NIT, WARANGAL
56	DR. VASHISHT SWAMY	AEMPK5952K	2007			PORTFOLIO ANALYSIS; RELIABILITY OF RATIOS A STUDY OF SBI MUTUAL FUNDS.	DINAPAKA MSSIONS UNIVERSITY
57	DR. RAMANJANEYULU MANNAM	BNEPM3692N	2016			GROWTH AND CHARACTERISATION OF P&N CODOPED ZNO THIN FILLINGS AND NANO STRUCTURES OPTO ELECTRONIC APPLICATIONS	IIT, MADRAS

58	DR. SIVAPRASAD PUSAPATI	ATDPP9274D	2016			THE ALZEBRIC THEORY OF PARTIALLY ORDERD TERNARY SEMI RINGS	ACHARYA NAGARJUNA UNIVERSITY
59	DR. VENKATARAO KAKI	BCOPK1708C	2014			TOOL CONDITION MONOTORING BY ANALYSIS SURFACE, ROUGHNESS, WORK PEACE VIBRATION AND VOLUME OF METAL REMOVAL IN BORING OF STEELS	JNTU, KAKINADA
60	DR. POLISETTY KALPANA	DSAPK2425N	2014			SOME STUDIES ON STOCHASTIC MODELS AND ITS APPLICATIONS WITH REFERENCE TO MULTIPLES SELEROSIS	SRI VENKATESWARA UNIVERSITY
61	DR. M SHANMUGAM	DHWPS4887K	2017			ENVIRONMENTAL ORIENTED OPTIMOISATOIN MODELS FOR VEHICULAR ROUTING PROBLEMS GREEN COMPUTING APPROACAH	PANDICHERRY UNIVERSITY
62	DR. K KRISHNADEVI	EKGPK4610G	2015			SYNTHESIS AND CHARACTERIZATION OF AMINE TRASMITTED CYCLOPHOSPZENE IN CORPORATED HYBRID NANO COMPOSITES FOR HIGH PERFORMANCE APPLICATIONS	ANNA UNIVERSITY
63	DR. RUBEN NERELLA	AIJPN3404A	2017			ANALYSIS OF HYDROLIC TRANSIS WATER CONVINIENCE PUMPING SYSTEMS USING DISCRETE VAPOUR CAVITATAION MODEL	NIT, WARANGAL
64	DR. CHARLES DAVID ARPUTHAM RAVEENTHARAN	AUCPA0499D	2016			STUDIES ON DISTILLERY EFFLUTNT TREATMENT PROCESSES	NIT, TIRUCHUNAPALLI
65	DR. SUBRAMANI DEVARAJU	AKDPD8349N	2012			STUDIES ON SYNTHESIS AND CHARACTERISATION OF CUBIC SILSESQUIOXANEPOSS AND SILICA BASED ORGANIC -IN ORGANIC HYBRID POLYMER NANO COMPOSITES	ANNA UNIVERSITY
66	DR. SRINIVASA RAO NADIMINTI	BEGPN7909N	2017			NUMERICAL INVESTIGATION OF ENTRANCE REGION FLOW HEAT TRANSFER OF VISCOMPOSITIC FLUIDS IN ROTATING CONCENTRICANNULI	NIT, KARNATAKA
67	DR. KARNAN BALAMURUGAN	AQWPB8986C	2017			PREPARATION AND MISSION STUDIES OF ORGANIC METRICS COMPOSITE	KALASALINGAM UNIVERSITY
68	DR. VENKATESAN SRINIVASA DESIKAN	BAPPS9906P	2012			TOGETHER WITH THE HONORS, RIGHTS AND PRIVILEGES	NATIONAL CHUNG CHENG UNIVERSITY
69	DR. VENKAIAH MALAPATI	BTRPM1858H	2013			SCHOOL OF PHYSICS	UNIVERSITY OF HYD
70	DR. VENUGOPAL VETRIVEL	AHDPV2758E	2016			CUSTOMER BASED BRAND EQUITYIN TELEVISION MKT.	ANNAMALAI UNIVERSITY

71	DR. SHAKIR SHAIK	BEBPS2610J	2014			A STUDY ON CUSTOMER SATISFACTION TOWARDS EEBANKING SERVICES & PRODUCTS IN COMMERCIAL BANK WITH SPECIAL REFERENCE TO SBI & ICICI BANKS CHENNAI CITY	ACHARYA NAGARJUNA UNIVERSITY
72	DR. SAMEERA SA	CINPS2784J	2013			HUMAN RESOURCE MANAGEMENT	ACHARYA NAGARJUNA UNIVERSITY
73	DR. HEMA LAKSHMI HARI	AEOPH4700A	2013			HUMAN RESOURCE MANAGEMENT	ACHARYA NAGARJUNA UNIVERSITY
74	DR. LALITHA K	AMBPK0326J	2008			COMMERCE AND MANAGEMENT STUDIES	ACHARYA NAGARJUNA UNIVERSITY
75	DR. VENKATA SWAMY NALAJALA	AJFPN7498F	2015			MOMENTUM AND HEAT/ MASS TRANFER PHENOMENA OF CONTAMINATED BUBBLES IN POWER-LAW LIQUIDS	IIT, GOWHATHI
76	DR. ABHINAV PARASHAR	CFJPP3916C	2016			SUBSTRATE DIVERSITIES INHIBITIONS AND ACTIVATIONS IN HEME- ENZYME CATALIZED REACTIONS	VIT UNIVERSITY
77	DR. SITARAMANJANEYA REDDY GUNTUR	BOUPG7122Q	2013			BIOMEDICAL ENGINEERING	JEJU NATIONAL UNIVERSITY
78	DR. VEERA VENKATA KISHORE PILLI	CSEPP7586A	2014			SCHOOLS OF CHEMISTRY	UNIVERSITY OF HYD
79	DR. EBENEZER DANIEL	AVGPD9711N	2017			ELECTRONICS & COMMUNICATION ENGG.	KARUNYA UNIVERSITY
80	DR. SAMSON JINO RAMSON	APUPJ6886L	2017			ELECTRONICS & COMMUNICATION ENGG.	KARUNYA UNIVERSITY
81	DR. RAMANAREDDY PALAKOLANU	CBEPP4781L	2017			PREPARATION AND CHARACTERISATIION OF POROUS ANODIC ALUMINA NANO STRUCTURES	NIT, KARNATAKA
82	DR. BHARAT KUMAR TRIPURAMALLU	ARNPT0889N	2013			SCHOOL OF CHEMISTRY	UNIVERSITY OF HYD
83	DR. R. BHARATH KUMAR	AGGPR4949B	2002	YES	2011	ETHNOBOTANICAL STUDIES OF SRIHARIKOTA ISLAND, ANDHRA PRADESH	SRI VENKATESWARA UNIVERSITY
84	DR. Y. V. RAO	AASPY5432G	2004	YES	2011	COMMERCE AND MANAGEMENT STUDIES	ANDHRA UNIVERSITY
85	DR. AVIRENI SRINIVASULU	BRVPS3268P	2010	YES	2011	SOME NEW CURRENT CONVEYOR-BASED TOPOLOGIES FOR TRIANGULAR / SQUARE WAVEFORM GENERATORS	BIRLA INSTITUTE OF TECHNOLOGY
86	DR. VIDHU KAMPURATH P	AOIPP6343K	2011			BIODYNAMIC AND PHYSIOLOGICAL ASSESSMENT OF FIELD WORK STRESS OF TRACTOR OPERATORS	IIT KHARAGPUR

87	DR. N. GNANESWARA RAO	ACMPN3113H	2012			INTEGRATED MATCHING BASED SIMILIARITY DISTANCE MEASURES FOR IMAGES RETRIEVAL	JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA
88	DR. K. SRINIVASA RAO	AOSPK2234E	2004			STUDIES IN THIN FILMS - GROWTH AND CHARACTERIZATION OF MOO3 THIN FILMS FOR MICROELECTRONICS	SRI VENKATESWARA UNIVERSITY
89	DR. S.D. SASIKIRAN	AGLPV3076G	2010			ENGLISH	ACHARYA NAGARJUNA UNIVERSITY
90	DR. N. SRINIVASA RAO	ADUPN4476G	2017			APPLIED MATHEMATICS	NAGARJUNA UNIVERSITY
91	DR. CH. SIVA SATYA SRINIVASA MURTHY	ARVPM4901G	2000	YES	2013	DEVELOPMENT OF MID-INFRARED SENSOR MODULES BASED ON HOLLOW WAVEGUIDES FOR THE DETECTION OF HYDROCARBONS IN THE GAS PHASE	TECHNISCHE UNIVERSITY AT WIEN
92	DR. (MS.) ALMELU MANGAMMA V. HEBSUR	AHSPH0122P	2014			IN-SITU AND SIMULATION STUDIES ON GPR RESPONSE IN SUBSURFACE SITE INVESTIGATIONS	IIT BOMBAY
93	DR. T MARUTHI PADMAJA	AFJPT9088D	2012			SAMPLING APPROACHES FOR UNBALANCED DATA CLASSIFICATION PROBLEM	UNIVERSITY OF HYDERABAD
94	DR.C. THANGARAJ	ACMPT7250P	1985			LARGE SCALE SYSTEMS	IIT DELHI
95	DR. SANJEET KUMAR	DUMPK4726C	2015			MODELING CLIMATE CHANGE IMPACTS ON CATCHMENT HYDROLOGY AND RESERVIOR SEDIMENTATION	IIT KHARAGPUR
96	DR. B. RAMAMOORTHY	AAEPR7360J	1987			A STUDY ON THE PERFORMANCE IMPROVEMENT OF INTERFERANCE FITTED ASSEMBLIES	IIT MADRAS
97	DR.M.RAMANARAJU	BJEPM0951Q	2015			CONTEMPORARY BRITISH THEATRE AND A STUDY OF SELECTED PLAYS OF EDWARD BOND AND DAVID EDGAR	SRI VENKATESWARA UNIVERSITY
98	DR. E. KRISHNA CHAITANYA	ABVPE9606N	2010			MATERIAL SCIENCE AND ENGINEERING	TEXAS A&M UNIVERSITY
99	DR.A.RAMA SWAMY REDDY	AGOPA9855B	2015			EFFICIENT MRF MODELS FOR DIAGNOSIS OF BRAIN ABNORMALITY BASED ON MAGNETIC RESONANCE IMAGES	JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA
100	DR.P.PERUMAL	AILPP7157N	1995			CIVIL ENGINEERING	BHARATHIAR UNIVERSITY
101	DR. SHIVA KIRAN M.S	GKXPS8311H	2015			BIOTECHNOLOGY	UNIVERSITY OF MYSORE
102	DR. P. KANAKADURGA DEVI	BGNPK2976F	2016			FRONT TRACKING METHODS FOR ONE AND TWO PHASE STEFAN PROBLEMS	SRI VENKATESWAR UNIVERSITY

103	DR. RER.NET. GOPENATH THANGARAJ	BTPPG6946Q	2012			CHOLINERGIC AMACRINE AND MULLER GLIAL CELLS IN THE DEVELOPMENT OF NETWORKS IN THE INNER PLEXIFORM LAYER OF THE CHICK RETINA	URKUNDE
104	DR. SIRISHA ADAMALA	BBRPA8922J	2015			EVAPOTRANSPIRATION AND EVAPORATION MODELING USING HIGHER-ORDER NEURAL NETWORKS	IIT KHARGHPUR
105	DR. AJAY KUMAR GUPTA	BLNPG9593D	2013			ELECTROCHEMICAL IMMUNOSENSORS USING NANOMATERIALS	JIWAJI UNIVERSITY
106	DR. N .RAMARAJ	AAKPR1817L	1991			POWER SYSTEMS	MADURAI KAMARAJ UNIVERSITY
107	DR. M. ALAGAR	AABPA8135D	1987			STUDIES IN ESTERIFICATION REACTIONS : PREPERATION AND CHARACTERISATION OF SILICATE ESTERS FOR SOME ENGINEERING APPLICATIONS	ANNA UNIVERSITY
108	DR. MADAN SINGH CHAUHAN	ANHPC5926B	2015			ANALYTICAL AND SIMULATION STUDIES OF GYROKLYSTRON AMPLIFIERS	IIT BHU
109	DR.K.G. MADHWARAJ	ALXPK9264E	2015			AN EMPIRICAL COMPARATIVE STUDY OF TWO METRIC SUITES TOWARDS PREDICTION OF MAINTAINABILITY OF OBJECT ORIENTED SOFTWARE	ANNA UNIVERSITY
110	DR. AJIT KUMAR PRADHAN	CFIPP4855H	2016			ENGLISH (ENGLISH LANGUAGE EDUCATION)	THE ENGLISH AND FOREIGN LANGUAGES UNIVERSITY
111	DR. GURUMURTHY B R	ALQPR7378K	2015			APPLICATION OF ARTIFICIAL NEURAL NETWORKS FOR PREDICTIVE MODELING IN SELECTED AREAS OF TEXTILES	VISVESVARAYA TECHNOLOGICAL UNIVERSITY, BELGAUM
112	DR. S THIRUSELVAN	AEXPT2897P	2015			A STYDY ON CLOUD SERVICE EVALUATION AND SELECTION IN FEDERATED CLOUD	NIT TIRUCHIRAPPALLI
113	DR. T. ARUN NELLAIAPPAN	AJLPT6568N	2017			DEVELOPMENT OF CERAMIC OXIDE AND CERAMIC COMPOSITE COATINGS ON AA7075 BY PLASMA ELECTROLYTIC OXIDATION	NIT TIRUCHIRAPPALLI
114	DR. CHANDRU .M	ALNPC6078J	2017			NUMERICAL METHODS FOR SINGULARLY PERTURBED DIFFERENTIAL EQUATIONS WITH NON-SMOOTH DATA	NIT TIRUCHIRAPPALLI
115	DR. S. SARANYA	FOJPS4471H	2014			MATHEMATICS	AVINASHILINGAM UNIVERSITY
116	DR. K. SURESH	CEIPS2685P	2017			DESIGN AND IMPLEMENTATION OF BIDIRECTIONAL DC-DC CONVERTERS FOR EFFICIENT ENERGY STORAGE SYSTEM FROM WIND ENERGY AND GRID SOURCES	ANNA UNIVERSITY

117	DR. SANTHOSH KUMAR BHOGI	BJFPB4590P	2017			IN-SITU PARTICLES STABILIZED ALUMINUM FOAMS	IIT MADRAS
118	DR. P. VICTER PAUL	AVLPP4519R	2015			DESIGN ORDERED DISTANCE VECTOR BASED POPULATION SEEDING AND CROSSOVER TECHNIQUES FOR PERMUTATION CODED GENIC ALGORITHM	PONDICHERRY UNIVERSITY