



SELVAM COLLEGE OF TECHNOLOGY

PONNUSAMY NAGAR, SALEM ROAD(NH-44),
NAMAKKAL - 637003. TAMILNADU.

Mob: 99420 99122, 99420 99109
Web: <https://selvamtech.edu.in>

Accredited by NAAC | UGC Recognized 2(f) Status | An ISO 9001:2015 Certified Institution
Approved by AICTE - New Delhi, Affiliated to Anna University - Chennai

2020 – 2021 E- BOOKS LIST

K – HUB E-BOOKS LIST

S.NO	TITLE
1	Production ergonomics: designing work systems to support optimal human performance
2	"spongy, slimy, cosy & more" - commemorative volume in celebration of the 60th birthday of joachim reitner
3	‘Macro’ evaluation of the nihr oxford biomedical research centre
4	14th ciriaf national congress – energy, environment and sustainable development
5	14th international congress for applied mineralogy (icam2019)
6	2015 mechanical xchange special supplement
7	2016 mechanical xchange special supplement
8	32nd aerospace mechanisms symposium
9	37th aerospace mechanisms symposium
10	38th aerospace mechanisms symposium
11	3d engineering workstation and connected engineering
12	3d printing of metals
13	3d printing of metals
14	3d printing with biomaterials - towards a sustainable and circular economy
15	3d printing with biomaterials - towards a sustainable and circular economy
16	3d recording and interpretation for maritime archaeology
17	3d stereo data visualization and representation
18	4th applied synthetic biology in europe
19	4th applied synthetic biology in europe
20	50th annual technical meeting of the society of engineering science (ses)



Dr. A. Natarajan, M.E., Ph.D.
Principal
Selvam College of Technology,
Namakkal-637 003, TN.

21	55 ways to have fun with google
22	7486 ceramic triode, production engineering measure
23	7486 ceramic triode, production engineering measure
24	7th ccs regulatory network meeting 2015
25	9th annual uc systemwide bioengineering symposium
26	A balanced introduction to computer science
27	A beginners c++
28	A biophysico-computational perspective of breast cancer pathogenesis and treatment response
29	A brief introduction to engineering computation with matlab
30	A bright future
31	A century of electrical. A brief history of electrical engineers
32	A cognitive framework for resource-aware sensor net organizations
33	A collection of technical papers
34	A college student's guide to computers in education
35	A commemorative issue in honor of professor nick : metal complex interactions with nucleic acids and/or DNA
36	A commemorative issue in honor of professor nick: metal complex interactions with nucleic acids and/or DNA
37	A communications link for an implantable electrode array
38	A companion to digital humanities
39	A comparative study of analog and digital control laws for the uwcs1 truss
40	A comparison of steepest-ascent and second variation techniques in solving a restricted class of trajectory optimization problems
41	A comparison of the chemical and physical properties of vitrified bricks
42	A comprehensive survey of international soybean research: genetics, physiology, agronomy and nitrogen relationships
43	A computer based biomedical information system. I. Logic foundation and techniques
44	A construction management system microcomputer program
45	A course in discrete structures
46	A course in machine learning
47	A decade of nimhans (1975-85)
48	A dual use telecommunications system for delivering medical care
49	A field guide to genetic programming



Dr. A. Natarajan, M.E., Ph.D.
Principal
Selvam College of Technology,
Namakkal-637 003, TN.

50	A first course in electrical and computer engineering
51	A first course in linear algebra
52	A first encounter with machine learning
53	A five minute guide to electricity storage
54	A foundation in digital communication
55	A foundation in digital communication
56	A frequency-tracking direction finder for whistlers and other very low frequency signals
57	A gentle introduction to gis
58	A gentle introduction to tex, a manual for self-study
59	A guide to strategic planning for transit properties
60	A guide to the statistical treatment of energy performance contracts
61	A guidebook to selected projects in design education.
62	A hand book of chemical technology
63	A handbook of chemical engineering
64	A handbook of chemical technology
65	A high enthaply [i.e., enthalpy] test facility powered by a gaseous core reactor
66	A history of architecture
67	A history of architecture on the comparative method
68	A history of women in the trades for integration with the gender equity in education and the workplace curriculum
69	A laboratory evaluation of the feasibility of chemical oxidation processes for treatment of contaminated groundwaters
70	A life course perspective on health trajectories and transitions
71	A management information system for bare base civil engineering commanders
72	A manual of civil engineering
73	A manual of civil engineering ed.23
74	A manual of land surveying
75	A measurement of civil engineering customer satisfaction
76	A medical research and evaluation facility and studies supporting the medical chemical defense program
77	A mind/brain/matter model consistent with quantum physics and ufo phenomena
78	A model aerospace curriculum: august martin high school
79	A multidisciplinary workshop: self-assembling peptide systems in biology, medicine and engineering, crete, greece



Dr. A. Natarajan, M.E., Ph.D.
Principal
Selvam College of Technology,
Namakkal-637 003, TN.

80	A national framework for the review and labeling of biotechnology in food
81	A new view of statistics
82	A novel approach to chemical communications
83	A pattern language
84	A performance based productivity indicator for base civil engineering operations branches
85	A performance management framework for civil engineering
86	A physico chemical investigation on the selective reduction of iron oxides in chromite
87	A policy strategy for carbon capture and storage
88	A practical guide for managing customer service in base civil engineering
89	A practical theory of micro-solar power sensor networks
90	A pragmatic introduction to the art of electrical engineering
91	A problem text in advanced calculus
92	A programmer's guide to data mining: the ancient art of the numerati
93	A proposal to develop a biotechnology information facility
94	A resource book of aerospace activities, k-6
95	A review of aeronautics R&D at faa and Nasa
96	A review of biomedical aspects of cb masks and their relationship to military performance
97	A review of chemical warfare agent (cwa) detector technologies and commercial-off-the-shelf items
98	A review of energy models with particular reference to employment and manpower analysis
99	A review of future orbit transfer technology
100	A review of phosphorus removal technology
101	A review of some novel concepts applied to modular modeling of genetic regulatory circuits
102	A review of the role of health sciences in the consumer product safety commission
103	A roadmap of biomedical engineers and milestones
104	A satellite-based global landslide model
105	A simplified introduction to latex
106	A Stanford professor's career in biochemistry, science politics, and the biotechnology industry : oral history transcript / 2000
107	A study of baccalaureate engineering demand and supply in Pennsylvania: methodology and findings



Dr. A. Natarajan, M.E., Ph.D.
Principal
Selvam College of Technology,
Namakkal-637 003, TN.

108	A study to identify the optimum method of providing biomedical engineering/maintenance support of radiologic equipment at general leonard wood army community hospital
109	A summary of the naval postgraduate school research program
110	A summary of the naval postgraduate school research program and recent publications
111	A summary of the naval postgraduate school research program and recent publications, October 1988 to September 1989
112	A summary of the naval postgraduate school research program and recent publications, October 1990 to September 1991
113	A summary of the naval postgraduate school research programs and recent publications
114	A text book for those entering the engineering, chemical and technical industries
115	A textbook on civil engineering
116	A training program in breast cancer research using nmr techniques
117	A treatise on civil engineering
118	A treatise on civil engineering: rev. And ed. With additions
119	A two-dimensional multi electrode microprobe for the visual cortex
120	A very low energy electrostatic analyzer
121	A wet look at climate change
122	A wet look at climate change - hurricanes to house mites
123	A. Davenas eds. Solid rocket propulsion technology
124	Abstract algebra: theory and applications
125	Ac circuits
126	Ac electrical circuit analysis: a practical approach
127	Acceptable risk?: making decisions in a toxic environment
128	Access 2007: part ii
129	Access 2010: part ii
130	Access to online resources: a guide for the modern librarian
131	Accident precursor analysis and management
132	Accommodating new aspects of interdisciplinary in contemporary construction teaching construction workshop
133	Accounting cycle exercises i
134	Accredited higher institutions, 1929-1930. Bulletin, 1930, no. 19
135	Achievements of appliance energy efficiency standards and labelling programs





Dr. A. Natarajan, M.E., Ph.D.
Principal
Selvam College of Technology,
Namakkal-637 003, TN.

136	Achieving the Paris climate agreement goals
137	Achieving water-energy-food nexus sustainability: a science and data need or a need for integrated public policy?
138	Acoustic emission
139	Acoustic emission - research and applications
140	Acoustic waves
141	Acoustic waves - from micro devices to helioseismology
142	Acquisition, design modification, assembly, and ground test of nps hummingbird remotely piloted helicopter
143	Act locally, trade globally - emissions trading for climate policy
144	Action arcade adventure set: the best way to create action arcade games in c
145	Actor-network theory and the empirical critique of environmental law: unpacking the bioprospecting debates
146	Adapting agricultural extension to peacebuilding:
147	Adaptive control
148	Adaptive control: stability, convergence, and robustness
149	Adaptive demodulation of digital modulated signals
150	Adaptive facade network — europe
151	Adaptive filtering
152	Adaptive filtering - theories and applications
153	Adaptive filtering applications
154	Adaptive gait and postural control: from physiological to pathological mechanisms, towards prevention and rehabilitation
155	Adaptive gait and postural control: from physiological to pathological mechanisms, towards prevention and rehabilitation
156	Adaptive optics progress
157	Adaptive transit: enhancing suburban transit services
158	Additive manufactured envelope. The potential of additive manufacturing for facade constructions
159	Additive manufacturing technologies and applications
160	Addressing energy efficiency in the transport sector through traffic improvement
161	Adobe Photoshop for intermediate users
162	Advance of polymers applied to biomedical applications: cell scaffolds
163	Advance of polymers applied to biomedical applications: cell scaffolds
164	Advanced asphalt materials and paving technologies



Dr. A. Natarajan, M.E., Ph.D.
Principal
Selvam College of Technology,
Namakkal-637 003, TN.

165	Advanced biomedical engineering
166	Advanced biometric technologies
167	Advanced civil engineering materials based on inorganic polymers
168	Advanced composite materials: properties and applications
169	Advanced composite materials: properties and applications
170	Advanced computational dynamics simulation of protective structures research
171	Advanced dna techniques and applications
172	Advanced energy storage technologies and their applications
173	Advanced glasses, composites and ceramics for high growth industries
174	Advanced glasses, composites and ceramics for high growth industries
175	Advanced hpc-based computational modeling in biomechanics and systems biology
176	Advanced hpc-based computational modeling in biomechanics and systems biology
177	Advanced image acquisition, processing techniques and applications i
178	Advanced initiatives in medical simulation, 3rd annual conference to create awareness of medical simulation
179	Advanced interpretable machine learning methods for clinical ngs big data of complex hereditary diseases
180	Advanced interpretable machine learning methods for clinical ngs big data of complex hereditary diseases
181	Advanced knowledge application in practice
182	Advanced learning
183	Advanced location-based technologies and services
184	Advanced magnetic materials
185	Advanced manufacturing and biotechnology
186	Advanced methods for practical applications in fluid mechanics
187	Advanced methods of pharmacokinetic and pharmacodynamic systems analysis
188	Advanced microwave circuits and systems
189	Advanced model predictive control
190	Advanced nanoindentation in materials
191	Advanced nanoindentation in materials
192	Advanced photonic sciences
193	Advanced photonic sensors and applications
194	Advanced processes for wastewater treatment and water reuse
195	Advanced radio frequency identification design and applications



Dr. A. Natarajan, M.E., Ph.D.
Principal
Selvam College of Technology,
Namakkal-637 003, TN.

196	Advanced technologies for structural and functional optical coherence tomography
197	Advanced technologies for ultrahigh resolution and functional optical coherence tomography
198	Advanced technology and research
199	Advanced theranostic nanomedicine in oncology
200	Advanced theranostic nanomedicine in oncology
201	Advanced topics in applied operations management
202	Advanced topics in mass transfer
203	Advanced topics in measurements
204	Advanced topics in multimedia research
205	Advanced transmission techniques in wimax
206	Advanced trends in wireless communications
207	Advanced video coding for next-generation multimedia services
208	Advanced water mathematics
209	Advanced water mathematics
210	Advanced wireless lan
211	Advancement in microstrip antennas with recent applications
212	Advancement in microstrip antennas with recent applications
213	Advancement in microstrip antennas with recent applications
214	Advancements in algal bio fuels research - recent evaluation of algal biomass production and conversion methods of into fuels and high value co-products
215	Advancements in algal bio fuels research – recent evaluation of algal biomass production and conversion methods of into fuels and high value co-products
216	Advancements in biomass feedstock preprocessing: conversion ready feedstock
217	Advancements in biomass feedstock preprocessing: conversion ready feedstock
218	Advancements in biomass recalcitrance: the use of lignin for the production of fuels and chemicals
219	Advancements in biomass recalcitrance: the use of lignin for the production of fuels and chemicals
220	Advancements in gel science—a special issue in memory of toyoichi tanaka
221	Advancements in gel science—a special issue in memory of toyoichi tanaka
222	Advances and applications in mobile computing
223	Advances and applications of nano-antimicrobial treatments
224	Advances and applications of nano-antimicrobial treatments
225	Advances in 3d-4f transition metal rare earth perovskite oxides



Dr. A. Natarajan, M.E., Ph.D.
Principal
Selvam College of Technology,
Namakkal-637 003, TN.

226	Advances in analog circuits
227	Advances in anthocyanin research 2018
228	Advances in anthocyanin research 2018
229	Advances in biotechnology and genetic engineering: implications for the development of new biological warfare agents
230	Advances in biotechnology and the biosciences for warfighter performance and protection: anti-aptamers for revenom
231	Advances in carbon management technologies: carbon removal, renewable and nuclear energy, volume 1
232	Advances in catalyst deactivation
233	Advances in catalyst deactivation
234	Advances in character recognition
235	Advances in chemical engineering
236	Advances in chitin/chitosan characterization and applications
237	Advances in chitin/chitosan characterization and applications
238	Advances in cognitive radio systems
239	Advances in cognitive radio systems
240	Advances in cognitive radio systems
241	Advances in computational stability analysis
242	Advances in computer science and engineering
243	Advances in computer science and it
244	Advances in computer simulation studies on crystal growth
245	Advances in computer simulation studies on crystal growth
246	Advances in data mining knowledge discovery and applications
247	Advances in discrete differential geometry
248	Advances in discrete time systems
249	Advances in evolutionary algorithms
250	Advances in experimental and computational theology
251	Advances in experimental and computational theology
252	Advances in expert systems
253	Advances in flight control systems
254	Advances in gas turbine technology
255	Advances in geotechnical earthquake engineering - soil liquefaction and seismic safety of dams and monuments



Dr. A. Natarajan, M.E., Ph.D.
Principal
Selvam College of Technology,
Namakkal-637 003, TN.

256	Advances in grid computing
257	Advances in human computer interaction
258	Advances in image segmentation
259	Advances in industrial design engineering
260	Advances in integrated energy systems design, control and optimization
261	Advances in internal combustion engines and fuel technologies
262	Advances in knowledge representation
263	Advances in landscape architecture
264	Advances in landscape architecture
265	Advances in landscape architecture
266	Advances in lasers and electro optics
267	Advances in learning processes
268	Advances in marine chitin and chitosan ii, 2017
269	Advances in marine chitin and chitosan ii, 2017
270	Advances in measurement systems
271	Advances in microalgae biology and sustainable applications
272	Advances in microalgae biology and sustainable applications
273	Advances in microalgae biology and sustainable applications
274	Advances in microfluidics
275	Advances in modeling of fluid dynamics
276	Advances in motor torque control
277	Advances in natural gas technology
278	Advances in nuclear fuel
279	Advances in object recognition systems
280	Advances in optical amplifiers
281	Advances in optical and photonic devices
282	Advances in organic conductors and superconductors
283	Advances in organic conductors and superconductors
284	Advances in petri net: theory and applications
285	Advances in photodiodes
286	Advances in photonic crystals
287	Advances in pid control
288	Advances in piezoelectric transducers



Dr. A. Natarajan, M.E., Ph.D.
Principal
Selvam College of Technology,
Namakkal-637 003, TN.

289	Advances in plastic forming of metals
290	Advances in plastic forming of metals
291	Advances in production technology
292	Advances in proof-theoretic semantics
293	Advances in reinforcement learning
294	Advances in risk management
295	Advances in robot manipulators
296	Advances in satellite communications
297	Advances in satellite communications
298	Advances in silage production and utilization
299	Advances in solid state circuit technologies
300	Advances in solid state lasers development and applications
301	Advances in sonar technology
302	Advances in sound localization
303	Advances in spacecraft systems and orbit determination
304	Advances in spacecraft technologies
305	Advances in speech recognition
306	Advances in stereo vision
307	Advances in systems immunology and cancer
308	Advances in systems immunology and cancer
309	Advances in the regulation and production of fungal enzymes by transcriptomics, proteomics and recombinant strains design
310	Advances in the regulation and production of fungal enzymes by transcriptomics, proteomics and recombinant strains design
311	Advances in theory and applications of stereo vision
312	Advances in tissue regeneration
313	Advances in vehicular networking technologies
314	Advances in vibration analysis research
315	Advances in vibration engineering and structural dynamics
316	Advances in wavelet theory and their applications in engineering, physics and technology
317	Advances in wheat genetics: from genome to field: proceedings of the 12th international wheat genetics symposium
318	Advances in wind power



Dr. A. Natarajan, M.E., Ph.D.
Principal
Selvam College of Technology,
Namakkal-637 003, TN.

319	Advances on analysis and control of vibrations: theory and applications
320	Advances on analysis and control of vibrations: theory and applications
321	Advancing culture of living with landslides: volume 1 isdr-icl sendai partnerships 2015-2025
322	Advancing desalination
323	Advancing earth surface representation via enhanced use of earth observations in monitoring and forecasting applications
324	Advancing energy policy: lessons on the integration of social sciences and humanities
325	Advancing materials research
326	Advantage energy
327	Adverse reactions to biomaterials: state of the art in biomaterial risk assessment, immuno modulation and in vitro models for biomaterial testing
328	Adverse reactions to biomaterials: state of the art in biomaterial risk assessment, immuno modulation and in vitro models for biomaterial testing
329	Advocate for the planet
330	Aerial vehicles
331	Aerodynamics
332	Aerodynamics and aircraft performance - 3rd edition
333	Aerodynamics and flight dynamics of turbojet aircraft
334	Aero elastic phenomena and pedestrian-structure dynamic interaction on non-conventional bridges and footbridges
335	Aeroelastic phenomena and pedestrian-structure dynamic interaction on non-conventional bridges and footbridges
336	Aeronautical engineering. A continuing bibliography with indexes
337	Aeronautical engineering: a cumulative index to a continuing bibliography
338	Aeronautics and astronautics
339	Aeronautics and astronautics: an American chronology of science and technology in the exploration of space, 1915-1960
340	Aeronautics and astronautics; an American chronology of science and technology in the exploration of space, 1915-1960
341	Aerosol technology overview and bibliography
342	Aerospace
343	Aerospace America December 2014
344	Aerospace applications of adjoint theory
345	Aerospace bibliography, third edition.
346	Aerospace bibliography. Sixth edition



Dr. A. Natarajan, M.E., Ph.D.

Principal
Selvam College of Technology,
Namakkal-637 003, TN.

347	Aerospace defense of north America
348	Aerospace education course syllabus
349	Aerospace education workshops and institutes
350	Aerospace engineering educational program
351	Aerospace for the very young
352	Aerospace materials process modeling
353	Aerospace medicine and biology a continuing bibliography
354	Aerospace medicine and biology. A continuing bibliography
355	Aerospace medicine and biology: a continuing bibliography
356	Aerospace medicine and biology: a continuing bibliography with indexes
357	Aerospace payload design and development
358	Aerospace physiology career ladder afsc 911x0
359	Aerospace physiology, afsc 911x0
360	Aerospace power: the case for indivisible application
361	Aerospace research applications center quarterly report
362	Aerospace safety advisory panel
363	Aerospace science education, a curriculum guide
364	Aerospace strategy for the aerospace nation
365	Aerospace structural materials
366	Aerospace systems and technology - the role of rae (royal aerospace establishment)
367	Aerospace technologies advancements
368	Aerospace toxicology: an overview
369	Aerospace transparency research compendium
370	Aerospace turbo machinery flow physics
371	Aerospace, aeronautical art and science. Classification schedules based on those prepared by James M. Saunders for the u. S. Naval academy library
372	Aerospace/aviation science occupations
373	Aesthetic control: a report on methods used in the usa to control the design of buildings
374	Affective computing
375	Africa energy outlook
376	Africa-eu renewable energy research and innovation symposium 2018 (reris 2018)
377	Africa-eu renewable energy research and innovation symposium 2018 (reris 2018)
378	Against intellectual monopoly



Dr. A. Natarajan, M.E., Ph.D.
Principal
Selvam College of Technology,
Namakkal-637 003, TN.

379	Agard index of publications 1983-1985
380	Agile android software development
381	Agile processes in software engineering and extreme programming
382	Agile processes in software engineering and extreme programming – workshops
383	Agile processes in software engineering and extreme programming: 17th international conference, xp 2016, Edinburgh, Uk, may 24-27, 2016, proceedings
384	Agile processes in software engineering and extreme programming: 17th international conference, xp 2016, Edinburgh, uk, may 24-27, 2016, proceedings
385	Agile processes in software engineering and extreme programming: 18th international conference, xp 2017, cologne, Germany, may 22-26, 2017, proceedings
386	Agile software development in theory and practice
387	Agile software development methods - review and analysis
388	Agile with guts - a pragmatic guide to value-driven development
389	Agricultural biotechnology technician. National voluntary occupational skill standards
390	Agricultural biotechnology: strategies for national competitiveness
391	Agricultural chemicals technology, a suggested two-year post high school curriculum and course outlines
392	Agricultural equipment technology: a suggested 2-year post high school curriculum
393	Agricultural implications of the fukushima nuclear accident
394	Agricultural implications of the fukushima nuclear accident
395	Agricultural implications of the fukushima nuclear accident
396	Agricultural implications of the fukushima nuclear accident
397	Agricultural implications of the fukushima nuclear accident: the first three years
398	Agricultural implications of the fukushima nuclear accident: the first three years
399	Agricultural implications of the fukushima nuclear accident: the first three years
400	Agricultural implications of the fukushima nuclear accident: the first three years
401	Agriculture biotechnology: a look at federal regulation and stakeholder perspectives
402	Ai based robot safe learning and control
403	Ai based robot safe learning and control
404	Air force civil engineering wartime training
405	Air navigation. Aerospace education ii
406	Air pollution - monitoring, modeling and health
407	Air quality



Dr. A. Natarajan, M.E., Ph.D.
Principal
Selvam College of Technology,
Namakkal-637 003, TN.


408	Air quality and source apportionment
409	Air quality integrated assessment: a European perspective
410	Air quality: new perspective
411	Air temperature thresholds for indoor comfort and perceived air quality
412	Aircraft weight and balance handbook
413	Aircrew performance cutting-edge tech: emerging human performance enhancement technology vision in support of operational military aviation strategy
414	Alberta aerospace directory
415	Alewife reservation & alewife brook master plan
416	Alexander kluge: raw materials for the imagination
417	Algebra: abstract and concrete
418	Algebraic topology
419	Algorithm analysis and design
420	Algorithmic information theory, third printing
421	Algorithmic problem solving
422	Algorithms
423	Algorithms and data structures
424	Algorithms and data structures - the basic toolbox
425	Algorithms for audio watermarking and Steganography
426	Algorithms for programmers
427	Algorithms in the real world: lecture notes
428	All our tomorrows: a long-range forecast of global trends affecting arms control technology
429	All things flow: fluid mechanics for the natural sciences
430	Allan j. Dyson: managing the ucsc library, 1979-2003
431	Allgemeine technologie : eine systemtheorie der technik
432	Allied health education programs in junior colleges/1970.
433	Alloy steels
434	Alloy steels
435	Alternative automotive technologies and energy efficiency
436	Alternative energy systems in building design
437	Alternative energy systems in building design
438	Aluminum alloys
439	Aluminum alloys



Dr. A. Natarajan, M.E., Ph.D.
Principal
Selvam College of Technology,
Namakkal-637 003, TN.

440	Am envelope: the potential of additive manufacturing for facade constructions
441	Amateur-built aircraft and ultralight flight testing handbook
442	Ambient intelligence
443	Ambisonics
444	American environmental history
445	American institute for medical and biological engineering-military collaboration: bioengineering challenges of brain trauma conference
446	American paper mills, 1690–1832: a directory of the paper trade with notes on products, watermarks, distribution methods, and manufacturing techniques
447	Amide bond activation
448	Amide bond activation
449	An accurate and dynamic computer graphics muscle model
450	An aerobic digestion of lime sludge
451	An aerospace bibliography
452	An analysis of cognitive style for usaf civil engineering officers
453	An analysis of the perceived competence of junior civil engineering officers
454	An analysis of the precepts available for synthesizing feedback control system when output characteristics are specified
455	An atlas on global water cycle : based on the ipcc ar4 climate models
456	An eight-channel sampled-data acoustic telemetry system for deep-water biomedical and environmental applications
457	An electromagnetic tool for damping and fatigue analysis
458	An elementary course of civil engineering
459	An elementary textbook for the use of students and users of chemical machinery
460	An encyclopædia of civil engineering, historical, theoretical, and practical
461	An engineering report in civil engineering and management
462	An ethnography of global landscapes and corridors
463	An evaluation of selected nasa scientific and technical information products: results of a pilot study
464	An evaluation of solidification/stabilization technology for buffalo river sediment
465	An evaluation of the market potential for transit-oriented development using visual simulation techniques
466	An examination of the Indiana state university aerospace administration program
467	An experiment in the use of computer-based education to teach energy considerations in architectural design




 Dr. A. Natarajan, M.E., Ph.D.
 Principal
 Selvam College of Technology,
 Namakkal-637 003, TN.

468	An experimental study on adhesive or anti-adhesive, bio-inspired experimental nonmaterial's
469	An experimental study on adhesive or anti-adhesive, bio-inspired experimental nanomaterials
470	An experimental study on adhesive or anti-adhesive, bio-inspired experimental nonmaterial's
471	An integrated nonlinear wind-waves model for offshore wind turbines
472	An introduction to adobe Photoshop
473	An introduction to chemical engineering
474	An introduction to computer networks
475	An introduction to computer security: the nist handbook
476	An introduction to ethics in robotics and ai
477	An introduction to information retrieval
478	An introduction to nonlinearity in control systems
479	An introduction to nonlinearity in control systems
480	An introduction to proofs and the mathematical vernacular
481	An introduction to relational database theory
482	An introduction to statistical learning with applications in r
483	An investigation into the prioritization of air force civil engineering structural maintenance decisions
484	An investigation of 20 gallon chemical fire extinguishers
485	An investigation of bonding mechanisms at the interface of a prosthetic material
486	An investigation of cavity resonance and its relationship to store force and moment loading
487	An outline of American geology: regional landscapes of the united states
488	An overview of heat transfer phenomena
489	An overview of materials science and engineering in Japan
490	An overview of the nasa aeronautics research mission directorate budget for fiscal year 2013
491	An update on power quality
492	Anaerobic digestion
493	Anaerobic digestion
494	Analog circuits
495	Analyses of selected automotive parts and assemblies for cost and material impacts : final report
496	Analysis 1



Dr. A. Natarajan, M.E., Ph.D.
Principal
Selvam College of Technology,
Namakkal-637 003, TN.

497	Analysis 2
498	Analysis of air force civil engineering strategic planning
499	Analysis of chemical warfare agents by gc-ms: second chemical cluster crti training exercise
500	Analysis of electroencephalographic records obtained during heroin withdrawal in Vietnam
501	Analysis of engineering transfer of acquisition systems
502	Analysis of hydrogen bonds in crystals
503	Analysis of hydrogen bonds in crystals
504	Analysis of peptides and proteins by electrophoretic techniques
505	Analysis of peptides and proteins by electrophoretic techniques
506	Analysis of piezoelectric structures and devices
507	Analysis of research publications supported by nih and drr
508	Analysis of training needs for civil engineering superintendents and foremen
509	Analytic aids
510	Analytic aids
511	Analytic network process vs. Benjamin franklin's rule to select private small hydropower plants investments
512	Analytical chemistry 2.0
513	Analytical classical dynamics
514	Analytical heat transfer
515	Angola - towards an energy strategy
516	Animal metropolis: histories of human-animal relations in urban canada
517	Annals of scientific society for assembly, handling and industrial robotics
518	Annals of scientific society for assembly, handling and industrial robotics
519	Annotated bibliography of usaarl reports
520	Annual historical report - amedd activities
521	Annual historical report, amedd activities, calendar year 1989
522	Annual status report on the disposal of chemical weapons and materiel for fiscal year 2005
523	Ant colony optimization - techniques and applications
524	Ant colony optimization: methods and applications
525	Anther and pollen [electronic resource] : from biology to biotechnology
526	Anthocyanins



Dr. A. Natarajan, M.E., Ph.D.
Principal
Selvam College of Technology,
Namakkal-637 003, TN.

527	Anthocyanins
528	Anti-fragile ict systems
529	Anti-fragile ict systems
530	Anti-fragile ict systems
531	Anti-fragile ict systems
532	Anti-fragile ict systems
533	Antibacterial activity of nonmaterial's
534	Antibacterial activity of nonmaterial's
535	Anticipating and preparing for emerging skills and jobs: key issues, concerns, and prospects
536	Apollo by the numbers: a statistical reference
537	Apollo by the numbers: a statistical reference
538	Application architecture for .net: designing applications and services
539	Application of artificial neural networks in Geo informatics
540	Application of biomass-energy technologies
541	Application of machine learning
542	Application of scanning electron microscope in agriculture
543	Application of solar energy
544	Applications and experiences of quality control
545	Applications of biotechnology to traditional fermented foods : report of an ad hoc panel of the board on science and technology for international development
546	Applications of calorimetry in a wide context - differential scanning calorimetry, isothermal titration calorimetry and microcalorimetry
547	Applications of digital signal processing
548	Applications of digital signal processing through practical approach
549	Applications of gas chromatography
550	Applications of high- <i>tc</i> superconductivity
551	Applications of matlab in science and engineering
552	Applications of maxwell's equations
553	Applications of monte carlo method in science and engineering
554	Applications of monte carlo methods in biology, medicine and other fields of science
555	Applications of new chemical heat sources phase 2
556	Applications of nonlinear control
557	Applications of self-organizing maps



Dr. A. Natarajan, M.E., Ph.D.
Principal
Selvam College of Technology,
Namakkal-637 003, TN.

558	Applications of synergies in human machine interfaces
559	Applications of synergies in human machine interfaces
560	Applications of virtual reality
561	Applied aerodynamics
562	Applied aerodynamics
563	Applied artificial neural networks
564	Applied artificial neural networks
565	Applied biomedical engineering
566	Applied computational fluid dynamics
567	Applied cryptography and network security
568	Applied data science
569	Applied e-learning and e-teaching in higher education
570	Applied ecology
571	Applied electrochemistry
572	Applied electrochemistry
573	Applied fracture mechanics
574	Applied mathematics by example
575	Applied measurement systems
576	Applied mechanics
577	Applied tissue engineering
578	Apprenticeship patterns: guidance for the aspiring software craftsman
579	Approaches to improve engineering design
580	Appropriate technology for treating wastewater at remote sites on army installations: preliminary findings
581	Apta ss-e-010-98, standard for the development of an electromagnetic compatibility plan
582	Aquaculture perspective of multi-use sites in the open ocean: the untapped potential for marine resources in the anthropocene
583	Aquaponics food production systems: combined aquaculture and hydroponic production technologies for the future
584	Aquatic habitat ecology & conservation: continental and marine ecosystems connectivity
585	Aqueous solution heat pipe transport: qu-tube vs. Capillary-pumped heat pipe
586	Arbeitsorganisation 2.0 tools für den arbeitsalltag in kultur- und bildungseinrichtungen



Dr. A. Natarajan, M.E., Ph.D.
Principal
Selvam College of Technology,
Namakkal-637 003, TN.

587	Arc welding
588	Architect's handbook of construction detailing
589	Architectural concrete for small buildings, commercial-industrial-public
590	Architectural footprints of cpwd (second edition)
591	Architectural record masonry construction
592	Architecture in the anthropocene
593	Architecture in the anthropocene
594	Architecture of bridges
595	Architectures for secure and robust distributed infrastructures
596	Arctic geopolitics, media and power
597	Arctic mineral resources
598	Argument structure constructions
599	Arid land systems: sciences and societies
600	Artemisinin - from traditional Chinese medicine to artemisin in combination therapies; four decades of research on the biochemistry, physiology, and breeding of artemisia annua
601	Artemisinin - from traditional Chinese medicine to artemisinin combination therapies; four decades of research on the biochemistry, physiology, and breeding of artemisia annua
602	Artificial cells, blood substitutes, and immobilization biotechnology. Volume 22 number 2, 1994.
603	Artificial cells, blood substitutes, and immobilization biotechnology. Volume 22, number 3, 1994.
604	Artificial intelligence – agent behavior i
605	Artificial intelligence and expert systems
606	Artificial intelligence in the synthesis of creative solutions
607	Artificial intelligence: exercises ii
608	Artificial neural network prediction of chemical-disease relationships using readily available chemical properties
609	Artificial neural networks: application
610	Artificial neural networks: application
611	Artificial neural networks: architectures and applications
612	Artificial neural networks: industrial and control engineering applications
613	Artificial neural networks: industrial and control engineering applications
614	Artificial neural networks: methodological advances and biomedical applications



Dr. A. Natarajan, M.E., Ph.D.
Principal
Selvam College of Technology,
Namakkal-637 003, TN.

615	Artificial neural networks: methodological advances and biomedical applications
616	Artificial neural networks: methodological advances and biomedical applications
617	Artificial neural networks: models and applications
618	Artistic bridge design: a systematic treatise on the design of modern
619	Artistic bridge design: a systematic treatise on the design of modern
620	Asana pranayama mudra bandha
621	Asn.1 communication between heterogeneous systems
622	Asn.1 complete
623	Asphalt: its composition, properties and uses
624	Assembly line - theory and practice
625	Assessing bipedal locomotion: towards replicable benchmarks for robotic and robot-assisted locomotion.
626	Assessing bipedal locomotion: towards replicable benchmarks for robotic and robot-assisted locomotion.
627	Assessing climate risk in Myanmar (summary for policymakers and planners)
628	Assessing climate risk in Myanmar (technical report)
629	Assessing measures of energy efficiency performance & their application in industry
630	Assessing recent soil erosion rates through the use of beryllium-7 (be-7)
631	Assessment of chemical oxygen demand reduction in anaerobic patsuerisation digester latrine
632	Assessment of climate change over the Indian region
633	Assessment of composite hazards at crash sites: industrial hygiene field guidance for bioenvironmental engineers
634	Assistance technology research center
635	Assistive technologies
636	Assistive technology research center
637	Assuring the US. Department of defense a strong science, technology, engineering, and mathematics (stem) workforce
638	Asterisk: the future of telephony
639	Astronautical and aeronautical events of 1962. Report to the committee on science and astronautics, US. House of representatives, eighty-eighth congress, first session
640	Astronautics 1960-1966.
641	Astronautics and aeronautics
642	Asymmetric and selective biocatalysts
643	Asymmetric and selective biocatalysts



Dr. A. Natarajan, M.E., Ph.D.
Principal
Selvam College of Technology,
Namakkal-637 003, TN.

644	Atlas of remote sensing of the wenchuan earthquake: cas- project team of remote sensing for wenchuan earthquake
645	Atlas white non-staining portland cement
646	Atmospheric pollution
647	Atomic force microscopy - imaging, measuring and manipulating surfaces at the atomic scale
648	Atti del xviii convegno anidis l'ingegneria sismica in italia : ascoli piceno, 15-19 settembre 2019
649	Attitude stabilization using a rotating plug nozzle
650	Audio signal processing
651	Augmented reality
652	Augmented reality: some emerging application areas
653	Austenitic trip/twip steels and steel-zirconia composites
654	Australasian conference on information systems 2018
655	Australia under construction
656	Automated machine learning
657	Automated manufacturing systems with plcs (version 6.0)
658	Automatic flight control systems - latest developments
659	Automation
660	Automation control - theory and practice
661	Automation in agriculture - securing food supplies for future generations
662	Automotive batteries at low temperatures
663	Automotive chassis engineering principles jornsens reimpell
664	Automotive cold-start carbon monoxide emissions and preheater evaluation
665	Automotive diesel maintenance, unit v, maintaining the lubrication system--detroit diesel engine
666	Automotive electricity
667	Automotive electromagnetic compatibility (emc) [electronic resource]
668	Automotive fuels at low temperatures
669	Automotive suspension control
670	Automotive welding control using a state variable model
671	Autonomes fahren: technische, rechtliche and gesellschaftliche aspekte
672	Autonomes fahren: technische, rechtliche and gesellschaftliche aspekte
673	Autonomes fahren: technische, rechtliche and gesellschaftliche aspekte



[Signature]

Dr. A. Natarajan, M.E., Ph.D.
Principal
Selvam College of Technology,
Namakkal-637 003, TN.

674	Autonomes fahren: technische, rechtliche and gesellschaftliche aspekte
675	Autonomes fahren: technische, rechtliche and gesellschaftliche aspekte
676	Autonomous agents
677	Autonomous control for a reliable internet of services
678	Autonomous control of unmanned aerial vehicles
679	Autonomous control of unmanned aerial vehicles
680	Autonomous driving: technical, legal and social aspects
681	Averting catastrophe: strategies for regulating risky technologies
682	Averting catastrophe: strategies for regulating risky technologies
683	Balancing the national interest:u.s. National security export controls and global economic competition
684	Barriers to technology diffusion: the case of compact fluorescent lamps
685	Barriers to technology diffusion: the case of solar thermal technologies
686	Bart@20: land use and development impacts
687	Barton myers: works of architecture and urbanism
688	Base level civil engineering educational needs: a survey evaluating degrees, disciplines and courses
689	Basic blueprint reading
690	Basic concepts in mathematics higher
691	Basic concepts in turbomachinery
692	Basic concepts in turbomachinery
693	Basic concepts of structural design for architecture students
694	Basic math
695	Basic mathematics
696	Basic principles in applied catalysis [electronic resource]
697	Basic problems in inp technology
698	Basic research in electronics (jsep)
699	Basic solutions to carbon/carbon oxidation: science and technology
700	Basics of fluid mechanics
701	Basics of fluid mechanics
702	Basics of international economics
703	Basics of plume impingement analysis for small chemical and cold gas thrusters
704	Basics of space flight
705	Bayesian methods for hackers: probabilistic programming and bayesian inference



Dr. A. Natarajan, M.E., Ph.D.
Principal
Selvam College of Technology,
Namakkal-637 003, TN.

706	Bayesian network
707	Bayesian networks
708	Bayesian reasoning and machine learning
709	Bayesian reasoning and machine learning
710	Beaked and baleen whale hearing: modeling responses to underwater noise
711	Beam design formulas with shear and moment diagrams
712	Beej's guide to network programming using internet sockets
713	Beginning plant biotechnology laboratories using fast plants
714	Behaviour of electromagnetic waves in different media and structures
715	Being bayesian about network structure: a bayesian approach to structure discovery in bayesian networks
716	Belomor: criminality and creativity in stalin's gulag
717	Bending the curve: climate change solutions
718	Berliner balanced scorecard
719	Best kept secrets of peer code review
720	Beyond bias and barriers
721	Beyond certification
722	Beyond horizons: a half century of air force space leadership
723	Beyond the limits to growth
724	Beyond the limits to growth
725	Beyond the limits to growth: new ideas for sustainability from japan
726	Bibliography of bibliographies on chemistry and chemical technology, 1900-1924
727	Bibliography of research reports and publications issued by the biodynamics and bioengineering division
728	Bibliography of usaarl letter reports
729	Bibliography on aerospace medicine and bioastronautics
730	Biennial conference on chemical education, abstracts
731	Big data on real-world applications
732	Bio-based building skin
733	Bio-based building skin
734	Bio-inspired computational algorithms and their applications
735	Bio-inspired mechanisms for self-organizing systems
736	Bioactive and therapeutic dental materials
737	Bioactive and therapeutic dental materials



(Signature)

Dr. A. Natarajan, M.E., Ph.D.
Principal
Selvam College of Technology,
Namakkal-637 003, TN.

738	Biochemical engineering and biotechnology (2nd ed)
739	Biochemistry at stanford, biotechnology at dnax
740	Biochemistry: free for all
741	Biodegradable metals
742	Biodegradable metals
743	Biodegradation of hydrolyzed mustard from an assembled chemical weapons assessment (acwa) projectile washout study
744	Biodiesel - feedstocks and processing technologies
745	Biodiesel - feedstocks, production and applications
746	Biodiesel- quality, emissions and by-products
747	Bioenergy and biochemicals production from biomass and residual resources
748	Bioenergy and biochemicals production from biomass and residual resources
749	Bioenergy project development & biomass supply
750	Bioengineering for streambank erosion control. Report 1 - guidelines.
751	Bioengineering measurement
752	Bioengineering study of basic physical measurements related to susceptibility to cervical hyperextension-hyperflexion injury
753	Bioethanol: science and technology of fuel alcohol
754	Bioethanol: science and technology of fuel alcohol
755	Bioethics and population
756	Biofeedback related to enhancement of preferred frequencies in the electroencephalogram
757	Biofuel's engineering process technology
758	Biofuels and sustainability
759	Biofuels and sustainability: holistic perspectives for policy-making
760	Biogas
761	Bioimage data analysis workflows
762	Bioinformatics
763	Bioinformatics of non-coding rnas with applications to biomedicine: recent advances and open challenges
764	Bioinformatics of non-coding rnas with applications to biomedicine: recent advances and open challenges
765	Bioinformatics of non-coding rnas with applications to biomedicine: recent advances and open challenges
766	Bioinformatics tools (and web server) for cancer biomarker development



Dr. A. Natarajan, M.E., Ph.D.
Principal
Selvam College of Technology,
Namakkal-637 003, TN.

767	Bioinformatics tools (and web server) for cancer biomarker development
768	Bioinformatics: trends and methodologies
769	Bioinspired catechol-based systems: chemistry and applications
770	Bioinspired catechol-based systems: chemistry and applications
771	Biological imaging and sensing
772	Biological information:new perspectives
773	Biological nanostructures and applications of nanostructures in biology [electronic resource] : electrical, mechanical, and optical properties
774	Biological ontologies and semantic biology
775	Biological ontologies and semantic biology
776	Biological pilot plant study at radford army ammunition plant
777	Biological wastewater treatment in warm climate regions volume ii
778	Biological, social, and organizational components of success for women in academic science and engineering
779	Biologically fit: using biotechnology to create a better soldier
780	Biologically inspired robotics
781	Biology general and medical
782	Biomass
783	Biomass and remote sensing of biomass
784	Biomass chars: elaboration, characterization and applications
785	Biomass chars: elaboration, characterization and applications
786	Biomass for energy country specific show case studies
787	Biomass modification, characterization and process monitoring analytics to support biofuel and biomaterial production
788	Biomass modification, characterization and process monitoring analytics to support biofuel and biomaterial production
789	Biomass properties and fire prediction tools
790	Biomass properties and fire prediction tools
791	Biomasse
792	Biomaterials for brain therapy and repair
793	Biomaterials for brain therapy and repair
794	Biomechanics and biomaterials in orthopedics
795	Biomedical applications of micro-raman and surface-enhanced raman scattering (sers) technology
796	Biomedical chemistry



Dr. A. Natarajan, M.E., Ph.D.
Principal
Selvam College of Technology,
Namakkal-637 003, TN.


797	Biomedical engineering
798	Biomedical engineering - from theory to applications
799	Biomedical engineering - frontiers and challenges
800	Biomedical engineering - technical applications in medicine
801	Biomedical engineering, trends in electronics, communications and software
802	Biomedical engineering, trends in materials science
803	Biomedical engineering, trends, research and technologies
804	Biomedical engineering: a compendium of research training programs
805	Biomedical engineering: technical applications in medicine
806	Biomedical engineering: technical applications in medicine
807	Biomedical imaging
808	Biomedical research, development, and engineering at the johns hopkins university applied physics laboratory annual report
809	Biomedical science, engineering and technology
810	Biomedical signal and image processing
811	Biomedical studies using free electron laser and other laser systems
812	Biomedical tissue culture
813	Biomems: science and engineering perspectives
814	Biomems: science and engineering perspectives
815	Biomems: science and engineering perspectives
816	Biomems: science and engineering perspectives
817	Biometric systems: design and applications
818	Biometrics
819	Biometrics: unique and diverse applications in nature, science, and technology
820	Biomimetic based applications
821	Biomimetics: learning from nature
822	Bionanotechnology to save the environment
823	Bionanotechnology to save the environment
824	Bioorganic chemistry of biological signal transduction
825	Bioprospecting and biotechnology of extremophiles
826	Bioprospecting and biotechnology of extremophiles
827	Biopunk dystopias: genetic engineering, society and science fiction
828	Biosafety of genetically modified organisms, volume ii



Dr. A. Natarajan, M.E., Ph.D.
Principal
Selvam College of Technology,
Namakkal-637 003, TN.

829	Biosafety of genetically modified organisms, volume ii
830	Biosensor-based detection and verification system for bio-chemical warfare agents
831	Biosensor-based detection and verification system for bio-chemical warfare agents, appendices 1, 2 and 3
832	Biosensors - emerging materials and applications
833	Biosensors for health, environment and biosecurity
834	Biotechnological production and conversion of aromatic compounds and natural products
835	Biotechnological production and conversion of aromatic compounds and natural products
836	Biotechnologies for plant mutation breeding
837	Biotechnologies for plant mutation breeding: protocols
838	Biotechnologies for plant mutation breeding: protocols
839	Biotechnologies for plant mutation breeding: protocols
840	Biotechnology : alberta technology, research and telecommunications
841	Biotechnology : an overview
842	Biotechnology : report to the 1983 general assembly of north carolina, 1984 session
843	Biotechnology an industry comes of age
844	Biotechnology and agriculture
845	Biotechnology and composite materials
846	Biotechnology and the economics of discovery in the pharmaceutical industry
847	Biotechnology development : report to the 1985 general assembly of north carolina
848	Biotechnology in agriculture. Teacher edition.
849	Biotechnology in europe and latin america
850	Biotechnology in europe and latin america: prospects for co-operation
851	Biotechnology in ontario : growing safely
852	Biotechnology in portland
853	Biotechnology industry
854	Biotechnology of biopolymers
855	Biotechnology of biopolymers
856	Biotechnology of mass production of sperulina with special
857	Biotechnology of microalgae, based on molecular biology and biochemistry of eukaryotic algae and cyanobacteria
858	Biotechnology on the battlefield: an application of agent-based modelling for emerging technology assessment




 Dr. A. Natarajan, M.E., Ph.D.
 Principal
 Selvam College of Technology,
 Namakkal-637 003, TN.


859	Biotechnology predictors of physical security personnel performance. I. A review of the stress literature related to performance
860	Biotechnology predictors of physical security personnel performance: cerebral potential measures related to stress
861	Biotechnology program guide
862	Biotechnology program standards
863	Biotechnology symposium
864	Biotechnology to separate and treat metals in sludge and wastewater: a literature review
865	Biotechnology workgroup for department of defense soil and groundwater decontamination application
866	Biotechnology, 1982 update : a 1983 publication from the office of technology, assessment and forecast
867	Biotechnology, 1982 update : a 1983 publication from the office of technology, assessment and forecast
868	Biotechnology, genetic engineering and society. Monograph series: iii.
869	Biotechnology: commercialization and economic aspects
870	Biotechnology: education and training. Special reference briefs series no. Srb 96-08
871	Biotechnology: genetically engineered pathogens (the counterproliferation papers, future warfare series no. 53)
872	Biotechnology: opportunities to enhance army capabilities
873	Biotechnology: role of institutional biosafety committees. Briefing report to the chairman, committee on science, space and technology, house of representatives
874	Biotechnology: the forging of multidisciplinary strategies for research in biomolecular electronics, materials sciences and microecology
875	Biotechnology: the u.s. Department of agriculture's biotechnology research efforts. Briefing report. To the chairman, committee on science and technology, house of representatives
876	Biotechnology; managing the risks of field testing genetically engineered organisms
877	Biowarfare lessons, emerging biosecurity issues, and ways to monitor dual-use biotechnology trends in the future
878	Bisociative knowledge discovery : an introduction to concept, algorithms, tools, and applications
879	Bisociative knowledge discovery: an introduction to concept, algorithms, tools, and applications
880	Bisociative knowledge discovery: an introduction to concept, algorithms, tools, and applications
881	Bisociative knowledge discovery: an introduction to concept, algorithms, tools, and applications



Dr. A. Natarajan, M.E., Ph.D.
Principal
Selvam College of Technology,
Namakkal-637 003, TN.

882	Bisociative knowledge discovery: an introduction to concept, algorithms, tools, and applications
883	Bisociative knowledge discovery: an introduction to concept, algorithms, tools, and applications
884	Bitcoin and cryptocurrency technologies
885	Blending eu structural and investment funds and ppps in the 2014-2020 programming period
886	Body physics: motion to metabolism
887	Bolometers
888	Bone regeneration
889	Book value categories and the acceptance of technological changes in english book production
890	Border flows: a century of the canadian-american water relationship
891	Bordieuan field theory as an instrument for military operational analysis
892	Boron nitride nanostructures
893	Boron nitride nanostructures
894	Boundary element methods for engineers
895	Brain and human body modeling
896	Brain and human body modeling
897	Brain and human body modeling
898	Brain cholinergic mechanisms
899	Brain, vision and ai
900	Breast reconstruction using tissue engineering
901	Brest reconstruction
902	Bridging the gap in neuroelectronic interfaces
903	Bridging the gap in neuroelectronic interfaces
904	Bringing design to software
905	British chemical and physiological abstracts
906	Brokers and boundaries
907	Btu buddy's guide to hvac troubleshooting
908	Build with earth
909	Building a better delivery system: a new engineering/health care partnership
910	Building a cashless society
911	Building a collaboration network towards the social acceptance of nuclear and coal power in east asia




 Dr. A. Natarajan, M.E., Ph.D.
 Principal
 Selvam College of Technology,
 Namakkal-637 003, TN.

912	Building a resilient and sustainable agriculture in sub-saharan africa
913	Building a roadmap for biomaterials science and technology to serve military needs
914	Building a roadmap for the biomaterials science and technology to serve military needs
915	Building a sustainable and desirable economy-in-society-in-nature
916	Building accessible websites
917	Building construction : showing the employment of timber, lead, and iron work, in the practical construction of buildings
918	Building electrification technology roadmap
919	Building energy performance metrics
920	Building evacuation with mobile devices
921	Building for a better hospital
922	Building for eternity : the history and technology of roman concrete engineering in the sea
923	Building green
924	Building green: environmental architects and the struggle for sustainability in mumbai
925	Building green: environmental architects and the struggle for sustainability in mumbai
926	Building guidelines and a cooperative framework in east asian countries for radioactive emergencies
927	Building information - representation and management: fundamentals and principles
928	Building maintenance & construction: tools and maintenance tasks
929	Building maintenance & construction: tools and maintenance tasks
930	Building services engineering
931	Building services handbook
932	Building services handbook
933	Building services handbook
934	Building strategy and performance
935	Building the foundation: whole numbers in the primary grades
936	Building the goodly fellowship of faith: a history of the episcopal church in utah, 1867-1996
937	Building the inclusive city
938	Building the infrastructure for cloud security: a solutions view
939	Building the second mind, 1961-1980: from the ascendancy of arpa to the advent of commercial expert systems



Dr. A. Natarajan, M.E., Ph.D.
Principal
Selvam College of Technology,
Namakkal-637 003, TN.

940	Building the second mind: 1956 and the origins of artificial intelligence computing
941	Building the second mind: 1956 and the origins of artificial intelligence computing
942	Buildings for education
943	Buildings for education
944	Buildings for education
945	Built on value
946	Bulletin of prosthetics research
947	Bulletin of prosthetics research fall 1976
948	Bulletin of prosthetics research. Rehabilitative engineering research and development
949	Bus rapid transit (brt): an efficient and competitive mode of public transport
950	Business cycles and financial crises
951	Business intelligence: solution for business development
952	Business research methods
953	C programming in linux
954	Cyclopedia of civil engineering
955	C# programming yellow book, the "bananas" edition
956	C.r.u.i.s.e - component reuse in software engineering
957	Cad-cam & rapid prototyping application evaluation
958	Cadmium sources and toxicity
959	Calculation of the solar load onto occupants in a room using bidirectional scattering distribution functions and a view factor approach
960	Calculus based physics
961	Calculus of residua - complex functions theory a-2
962	Calculus-based physics i
963	Calculus-based physics ii
964	California's energy future: the view to 2050 - summary report
965	California's energy future: transportation energy use in california
966	Cambodia basic energy plan
967	Can energy-efficient appliances to be considered as "environmental goods"?
968	Can energy-efficient electrical appliances be considered "environmental goods"?
969	Can lean manufacturing change the aerospace defense industry
970	Canadian mining journal 1908
971	Canadian mining journal 1913



Dr. A. Natarajan, M.E., Ph.D.
Principal
Selvam College of Technology,
Namakkal-637 003, TN.

972	Canadian mining journal july-december 1917
973	Cancer nanotheranostics: what have we learned so far?
974	Cancer nanotheranostics: what have we learned so far?
975	Capacity adequacy in the nordic electricity market
976	Capturing the multiple benefits of energy efficiency
977	Carbon capture and storage
978	Carbon capture and storage
979	Carbon capture and storage and the london protocol
980	Carbon capture and storage in the cdm
981	Carbon capture and storage: legal and regulatory review - edition 1
982	Carbon capture and storage: legal and regulatory review - edition 2
983	Carbon capture and storage: legal and regulatory review - edition 3
984	Carbon capture and storage: model regulatory framework
985	Carbon capture and storage: progress and next steps
986	Carbon capture and storage:the solution for deep emissions reductions
987	Carbon fibers
988	Carbon fibers
989	Carbon fibers and their composite materials
990	Carbon fibers and their composite materials
991	Carbon nanotubes
992	Carbon-based smart materials
993	Carbonates
994	Carbonates
995	Care at a distance : on the closeness of technology
996	Case studies in sustainable development in the coal industry
997	Case study analysis of trust and commitment between the civil engineering commodity council and the civil engineering career field
998	Catalysis for low temperature fuel cells
999	Catalysis for low temperature fuel cells
1000	Catalytic oxidation technology transfer program
1001	Catalytic partial oxidation reforming of jp8 and s8
1002	Catalytic removal of volatile organic compounds
1003	Catalytic removal of volatile organic compounds



Dr. A. Natarajan, M.E., Ph.D.
Principal
Selvam College of Technology,
Namakkal-637 003, TN.

1004	Category theory for scientists
1005	Cathodoluminescence
1006	Cbe factors: monthly survey no. 6 (chemical, biological, and environmental factors)
1007	Ccs retrofit: analysis of the global installed power plant fleet
1008	Cell and tissue culture laboratory procedures in biotechnology
1009	Cells and biomaterials in regenerative medicine
1010	Cellular automata: innovative modelling for science and engineering
1011	Cellular automata: simplicity behind complexity
1012	Cellular networks: positioning, performance analysis, reliability
1013	Center for advanced bioengineering for soldier survivability
1014	Center for coastline security technology, year-2
1015	Center of excellence in biotechnology
1016	Centrifugal pumps
1017	Ceramic conductors
1018	Ceramic conductors
1019	Certainty versus ambition
1020	Challenges and paradigms in applied robust control
1021	Changing the conversation: messages for improving public understanding of engineering
1022	Chaotic systems
1023	Chapter 1 introduction
1024	Chapter 1 the long reach of coloniality: setting the scene from a marginal place
1025	Chapter 10 towards decolonising schooling: realising the impossible dream?
1026	Chapter 12 russian renewable energy: regulations and outcomes
1027	Chapter 15 conclusions
1028	Chapter 19 concentrated solar energy driven multi-generation systems based on the organic rankine cycle technology
1029	Chapter 2 established and emerging techniques for characterizing the formation, structure and performance of calcified structures under ocean acidification
1030	Chapter 3 antarctic marine biodiversity: adaptations, environments and responses to change
1031	Chapter 3 facilitation cascades in marine ecosystems: a synthesis and future directions
1032	Chapter 3 rethinking the framing of climate change adaptation
1033	Chapter 4 design options, implementation issues and evaluating success of



Dr. A. Natarajan, M.E., Ph.D.
Principal
Selvam College of Technology,
Namakkal-637 003, TN.

	ecologically engineered shorelines
1034	Chapter 5 consequences of anthropogenic changes in the sensory landscape of marine animals
1035	Chapter 5 ringwoodite: its importance in earth sciences
1036	Chapter 5 ringwoodite: its importance in earth sciences
1037	Chapter 6 biology and ecology of the globally significant kelp ecklonia radiata
1038	Chapter 7 a review of biophysical models of marine larval dispersal
1039	Chapter 7 urban ecosystem services and stakeholders: towards a sustainable capability approach
1040	Chapter 8 voice-enabled assistive robots for handling autism spectrum conditions
1041	Chapter 9 coal, ash, and other tales: the making and remaking of the anti coal movement in aliaga, turkey
1042	Chapter bottom-up fabrication of atomically precise graphene nanoribbons
1043	Chapter introduction industry history: its concepts and methods
1044	Character recognition
1045	Characteristics of raw and cooked fillets in species of actual and potential interest for italian aquaculture
1046	Characteristics of twenty-nine aerosol samplers tested at u.s. Army edgewood chemical biological center (2000-2006)
1047	Characterization report for u.s. Army materials technology laboratory research reactor
1048	Charcoal, food, and water production in the tropics: applying nexus thinking to improve research and policy approaches in complex landscapes
1049	Charged particle optics theory: an introduction
1050	Charting a path forward for the chemical facilities anti-terrorism standards program
1051	Chemical agent monitor (cam) follow-on operational test and evaluation simulant test strategy
1052	Chemical analyses of texas rocks and minerals
1053	Chemical analysis of engineering alloys
1054	Chemical analysis of special steels
1055	Chemical and biological defense program annual report to congress
1056	Chemical and biological defense program technology transition handbook
1057	Chemical and biological resistant clothing
1058	Chemical and environmental technology
1059	Chemical and metallurgical engineering
1060	Chemical and molecular approach to tumor metastases



(Signature)

Dr. A. Natarajan, M.E., Ph.D.
Principal
Selvam College of Technology,
Namakkal-637 003, TN.

1061	Chemical and molecular approach to tumor metastases
1062	Chemical and petrochemical sector
1063	Chemical and physical laboratories
1064	Chemical and physical processes of combustion
1065	Chemical and structural characterization of nitroaromatic adducts with hemoglobins
1066	Chemical biology & biochemistry laboratory using genetic code expansion manual
1067	Chemical biology of sterols, triterpenoids and other natural products
1068	Chemical biology of sterols, triterpenoids and other natural products
1069	Chemical bonding technology: direct investigation of interfacial bonds
1070	Chemical characterization of simulated boiling water reactor coolant
1071	Chemical contaminant and decontaminant test methodology source document. Second edition
1072	Chemical corps smoke: is there a future in the army of the twenty first-century?
1073	Chemical engineering catalog
1074	Chemical engineering materials
1075	Chemical engineering series
1076	Chemical engineering thermodynamics
1077	Chemical engineering vocabulary
1078	Chemical equilibrium calculations for detonation products
1079	Chemical física1
1080	Chemical física1
1081	Chemical german
1082	Chemical industry security: voluntary or mandatory approach?
1083	Chemical investigations of the castor bean plant ricinus communis
1084	Chemical laser phase conjugation technology
1085	Chemical operations technology curriculum development project. Py95 final detailed report
1086	Chemical photocatalysis
1087	Chemical principles, third edition
1088	Chemical process dynamics and controls
1089	Chemical processes in viscous materials
1090	Chemical profiling of silicon nitride structures
1091	Chemical publications
1092	Chemical reaction engineering



Dr. A. Natarajan, M.E., Ph.D.
Principal
Selvam College of Technology,
Namakkal-637 003, TN.

1093	Chemical resistance of engineering materials
1094	Chemical science and technology i. A study guide of the science and engineering technician curriculum
1095	Chemical science and technology ii. A study guide of the science and engineering technician curriculum
1096	Chemical science and technology laboratory, technical activities 1994
1097	Chemical science in japan
1098	Chemical selection and scientific application to agriculture
1099	Chemical solutions
1100	Chemical spectroscopy
1101	Chemical stockpile disposal program. Community review support study: aberdeen area
1102	Chemical technology
1103	Chemical technology and analysis of oils, fats and waxes
1104	Chemical technology and analysis of oils, fats, and waxes
1105	Chemical technology, a suggested 2-year post high school curriculum
1106	Chemical technology, or, chemistry in its applications to arts and manufactures
1107	Chemical technology: or, chemistry, applied to the arts and to manufactures
1108	Chemical technology; or, chemistry in its applications to arts and manufactures
1109	Chemical technology; or, chemistry in its applications to the arts & manufactures
1110	Chemical technology; or, chemistry in its applications to the arts and manufactures
1111	Chemical thermodynamics
1112	Chemical vapor deposited diamond
1113	Chemical vapor identification using field-based attenuated total reflectance fourier transform infrared detection and solid phase microextraction
1114	Chemical vapor infiltration in sic fiber preform- a study of effect of pore orientation
1115	Chemical warfare agent decontamination efficacy testing large-scale chamber mvhp (registered trademark) decontamination system evaluation
1116	Chemical warfare agent operational exposure hazard assessment research: fy07 report and analysis
1117	Chemical warfare and chemical/biological defense research program obligations
1118	Chemical warfare-biological defense research program obligations
1119	Chemical works
1120	Chemical, biological, radiological and nuclear terrorism: the threat according to the current unclassified literature
1121	Chemical, biological, radiological, and nuclear terrorism: the threat according to the



[Signature]

Dr. A. Natarajan, M.E., Ph.D.
Principal
Selvam College of Technology,
Namakkal-637 003, TN.

	current unclassified literature
1122	Chemistry
1123	Chemistry - atoms first: openstax
1124	Chemistry 1 introduction to chemistry 1
1125	Chemistry and technology wines and liquors
1126	Chemistry for energy technology i. Energy technology series
1127	Chemistry for energy technology ii. Energy technology series
1128	Chemistry for high schools [microform] : consisting of a series of concise definitions, short notes and chemical problems; also the elements of chemical analysis, adapted for the preparation of candidates for the teachers' examinations of the education department, Ontario
1129	Chemistry maths 1
1130	Chemistry, emission control, radioactive pollution and indoor air quality
1131	Chemistry: openstax
1132	China report science and technology
1133	China report, science and technology
1134	China's energy revolution in the context of the global energy transition
1135	China's power sector reforms
1136	Circuit theory
1137	Circulation weather types as a tool in atmospheric, climate and environmental research
1138	Cities and their vital systems: infrastructure past, present, and future
1139	Cities, towns and renewable energy: yes in my front yard
1140	City-wide sanitation: the urban sustainability challenge
1141	Civil and mechanical engineering popularly and socially considered
1142	Civil disturbance control system engineering development program
1143	Civil engineering
1144	Civil engineering a text book for a short course
1145	Civil engineering and architecture
1146	Civil engineering and public works
1147	Civil engineering and symmetry
1148	Civil engineering as applied in construction
1149	Civil engineering carpentry seventh edition
1150	Civil engineering college



(Signature)

Dr. A. Natarajan, M.E., Ph.D.
Principal
Selvam College of Technology,
Namakkal-637 003, TN.

1151	Civil engineering college sibpur,calendar for 1894
1152	Civil engineering conventional and objective types
1153	Civil engineering geology
1154	Civil engineering in a nuclear environment
1155	Civil engineering materials hydraulics waterwheels
1156	Civil engineering specifications and contracts
1157	Civil engineering technology program standards
1158	Civil engineering track age. Design manual 5.6.
1159	Civil engineering types & devices
1160	Civil engineering types and devices
1161	Civil engineering work information management system (wims) planning guide
1162	Civil engineering, public works, and architecture : paris universal exposition, 1889
1163	Civil engineering;a text-book for a short course
1164	Classification characteristics of carbon nanotube polymer composite chemical vapor detectors
1165	Clean coal technologies
1166	Clean coal technologies - Russian version
1167	Clean coal technology
1168	Clean energy for better environment
1169	Clean energy progress report
1170	Clean energy systems and experiences
1171	Cleaner coal in china
1172	Cleaner coal in china - Chinese version
1173	Climate and electricity annual 2011
1174	Climate and transportation solutions
1175	Climate change and the oil industry: common problem, different strategies
1176	Climate change and variability
1177	Climate change vulnerability
1178	Climate impacts on glaciers and biosphere in fuego-patagonia
1179	Climate information for public health action
1180	Climate policy and carbon leakage
1181	Climate policy uncertainty and investment risk
1182	Climate risk information needs for decision making in Myanmar



Dr. A. Natarajan, M.E., Ph.D.
Principal
Selvam College of Technology,
Namakkal-637 003, TN.

1183	Climate risk information needs for decision-making in Myanmar
1184	Climate toolkit: a resource manual for science and action
1185	Climate toolkit: a resource manual for science and action - version 2.0
1186	Climate-smart food
1187	Closed nozzle tests of a forty gallon chemical extinguisher
1188	Co-generation and renewables: solutions for a low-carbon energy future
1189	Co2 allowance & electricity price interaction
1190	Co2 capture and storage: a key carbon abatement option
1191	Co2 capture ready plants
1192	Co2 emissions from fuel combustion - 2015 edition - excerpt
1193	Co2 emissions from fuel combustion highlights 2015
1194	Co2 laser - optimisation and application
1195	Coal and the environment
1196	Coal mine methane in china: a budding asset with the potential to bloom
1197	Coal mine methane in russia
1198	Coal mine methane in russia - russian version
1199	Coal pyrolysis
1200	Coastal dynamics
1201	Coastal dynamics
1202	Coastal landscapes of south australia
1203	Coating science and technology
1204	Coatings for refractory metals in aerospace environments
1205	Coded amino acids chemical studies
1206	Codex alimentarius : foods derived from biotechnology
1207	Coding theory and cryptography
1208	Cogeneration and district energy
1209	Cognitive maps
1210	Cognitive radio systems
1211	Cognitive robotics, embodied cognition and human-robot interaction
1212	Cognitive robotics, embodied cognition and human-robot interaction
1213	Coherence and ultrashort pulse laser emission
1214	Coil spring failures in aerospace hardware
1215	Cold micro metal forming



1216	Collaborative research to address changes in the climate, hydrology and cryosphere of high mountain asia
1217	Collecting occupant presence data for use in energy management of commercial buildings
1218	Colloid chemistry
1219	Colloid chemistry
1220	Colloids and interfaces in oil recovery
1221	Colloids and interfaces in oil recovery
1222	Combating terrorism technology support office 2006 review
1223	Combating terrorism technology support office 2007 review
1224	Combined heat & power and emissions trading - options for policy makers
1225	Combined heat and power
1226	Combined scheduling and control
1227	Combining bioenergy with ccs
1228	Combining structure and usage patterns in morpheme production: probabilistic effects of sentence context and inflectional paradigms
1229	Combustion [electronic resource] : physical and chemical fundamentals, modeling and simulation, experiments, pollutant formation
1230	Coming in from the cold
1231	Command of the aerospace: convergence of theory and technology in shaping an aerospace force for 2025
1232	Commemorative issue in honor of professor emeritus calvin h. Bartholomew in anticipation of his 75th birthday
1233	Commemorative issue in honor of professor emeritus calvin h. Bartholomew in anticipation of his 75th birthday
1234	Communication network analysis
1235	Communication networks
1236	Communication systems
1237	Communications and networking
1238	Communist china's science and technology selected translations no. 26
1239	Community colleges in the evolving stem education landscape:
1240	Community comments: midtown cultural district plan: plan to manage growth
1241	Compact models for integrated circuit design: conventional transistors and beyond
1242	Companion to european heritage revivals
1243	Comparative study of design methods for two-way reinforced concrete slab systems: an engineering report in civil engineering



Dr. A. Natarajan, M.E., Ph.D.
Principal
Selvam College of Technology,
Namakkal-637 003, TN.


1244	Comparative study on rural electrification policies in emerging economies
1245	Comparison and analysis of energy performance of baseline and enhanced temporary army shelters
1246	Comparison between behavioral, modified brown ecap, esrtcomparison between behavioral, modified brown ecap, esrt
1247	Compendium of aerospace medicine
1248	Compendium of high rise buildings
1249	Competence training for pharmacy
1250	Competence training for pharmacy
1251	Compilation of quality assurance circulars of cpwd:2001
1252	Complaints mechanism activity report 2009-2012
1253	Complaints mechanism activity report 2014
1254	Complaints mechanism activity report 2015
1255	Complementary measures for decarbonisation
1256	Completing the big dig
1257	Complex functions c-1 - examples concerning complex numbers
1258	Complex functions examples c-3
1259	Complex functions examples c-3
1260	Complex functions examples c-4 - power series
1261	Complex functions examples c-5
1262	Complex functions examples c-6
1263	Complex functions examples c-6 - calculus of residues
1264	Complex functions examples c-7
1265	Complex functions examples c-8
1266	Complex functions examples c-9
1267	Complex functions examples c-9 - the argument principle and many-valued functions
1268	Complex functions theory c-11
1269	Complex functions theory c-12
1270	Complexity issues in coding theory
1271	Complications and quandaries in the ict sector: standard essential patents and competition issues
1272	Composing programs
1273	Compounds with polar metallic bonding
1274	Compounds with polar metallic bonding



Dr. A. Natarajan, M.E., Ph.D.
Principal
Selvam College of Technology,
Namakkal-637 003, TN.

1275	Comprehensive approach to research writing and publication
1276	Comprehensive evaluation of catalytic hydroreduction and nonthermal plasma as alternative technologies for detoxification of chemical wastes
1277	Computation and the humanities: towards an oral history of digital humanities
1278	Computational and experimental studies of acoustic waves
1279	Computational and numerical simulations
1280	Computational biology and applied bioinformatics
1281	Computational biomechanics for medicine [electronic resource] : soft tissues and the musculoskeletal system
1282	Computational chemistry applied in the analyses of chitosan/polyvinylpyrrolidone/mimosa tenuiflora
1283	Computational fluid dynamics
1284	Computational fluid dynamics: technologies and applications
1285	Computational intelligence and modern heuristics
1286	Computational methods for understanding complexity: the use of formal methods in biology
1287	Computational methods for understanding complexity: the use of formal methods in biology
1288	Computational methods for understanding complexity: the use of formal methods in biology
1289	Computational methods of multi-physics problems
1290	Computational methods of multi-physics problems
1291	Computational modelling of multi-scale solute dispersion in porous media: an approach based on stochastic calculus
1292	Computational physics of electric discharges in gas flows
1293	Computational simulations and applications
1294	Computational vision based on neurobiology
1295	Computer aided design of soldier pile and lagging retaining walls with tieback anchors
1296	Computer aided design of soldier pile and lagging retaining walls with tieback anchors
1297	Computer analysis & reinforced concrete design of beams
1298	Computer and information sciences: 31st international symposium, iscis 2016, kraków, poland, october 27–28, 2016, proceedings
1299	Computer and information sciences: 31st international symposium, iscis 2016, kraków, poland, october 27–28, 2016, proceedings
1300	Computer and information sciences: 31st international symposium, iscis 2016, kraków, poland, october 27–28, 2016, proceedings




 Dr. A. Natarajan, M.E., Ph.D.
 Principal
 Selvam College of Technology,
 Namakkal-637 003, TN.

1301	Computer and information sciences: 31st international symposium, iscis 2016, kraków, poland, october 27–28, 2016, proceedings
1302	Computer and network security in higher education
1303	Computer animation: algorithms and techniques
1304	Computer architecture and interfacing to mechatronic systems
1305	Computer architecture and programming of the intel x86 architecture
1306	Computer graphics
1307	Computer networking : principles, protocols and practice
1308	Computer networks: performance and quality of service
1309	Computer organization and design fundamentals e-book
1310	Computer safety, reliability and security : 17th international conference, safecom'98, heidelberg, germany, october 5-7, 1998 : proceedings
1311	Computer science and engineering education for pre-collegiate students and teachers
1312	Computer simulation
1313	Computer simulation in physics and engineering
1314	Computer vision
1315	Computer-aided structural engineering (case) project: state of the art on expert systems applications in design, construction and maintenance of structures
1316	Computer-assisted instruction and its application to air force civil engineering
1317	Computer-controlled photodetector characterization system (design and construction).
1318	Computer-mediated communication (cmc) and the communication of technical information in aerospace. Nasa/dod aerospace knowledge diffusion research project
1319	Computers, literature and philology clip 2003
1320	Computing characterizations of drugs for ion channels and receptors using markov models
1321	Computing characterizations of drugs for ion channels and receptors using markov models
1322	Computing characterizations of drugs for ion channels and receptors using markov models
1323	Computing characterizations of drugs for ion channels and receptors using markov models
1324	Concept and technology exploration for transparent hearing
1325	Concept design and optimization of msw management system
1326	Concept development studies in chemistry
1327	Concepts in electric circuits



Dr. A. Natarajan, M.E., Ph.D.
Principal
Selvam College of Technology,
Namakkal-637 003, TN.

1328	Concerning federally sponsored inducement prizes in engineering and science
1329	Concise hydraulics
1330	Concise hydrology
1331	Concrete abstractions - an introduction to computer science using scheme
1332	Concrete and reinforced concrete
1333	Concrete buildings scheme design manual
1334	Concrete engineers' handbook
1335	Concrete on the farm
1336	Concrete tectonics ii
1337	Concrete tectonics ii
1338	Concurrency control and recovery in database systems
1339	Conference proceedings of the america institute for aeronautics and astronautics missile sciences held in monterey, california on 29 november - 1 december 1988. Volume 10. Navy ballistic missile technology
1340	Confessions of an it manager
1341	Connecting cairo to the Nile: renewing life and heritage on the river
1342	Connecting Canadians: investigations in community informatics
1343	Connecting the nation: a short thematic history of Australian civil aviation
1344	Connecting the nation: a short thematic history of Australian civil aviation
1345	Consciousness, physics, and the holographic paradigm
1346	Conservation and audit of heritage buildings
1347	Constructing Roma migrants
1348	Construction and classification of holomorphic vertex operator algebras
1349	Construction fundamentals
1350	Construction fundamentals
1351	Contact law and impact responses of laminated composites
1352	Contemporary bioethics [electronic resource] : Islamic perspective
1353	Contemporary bioethics: Islamic perspective
1354	Continuous casting
1355	Continuous casting
1356	Continuous fabrication of SiC fiber tows by chemical vapor deposition
1357	Continuum electro mechanics
1358	Continuum mechanics - progress in fundamentals and engineering applications



Dr. A. Natarajan, M.E., Ph.D.
Principal
Selvam College of Technology,
Namakkal-637 003, TN.

1359	Contribution of renewable to energy security
1360	Contribution to the chemical taxonomy of the agaricales pigments of boletus and cortinari
1361	Contributive research in aviation medicine, bioengineering, human performance analytic and modeling systems
1362	Control and nonlinear dynamics on energy conversion systems
1363	Control and nonlinear dynamics on energy conversion systems
1364	Control architecture design and demonstration for cooperative uav's
1365	Control dynamics of adaptive and scalable power and energy systems for military micro grids
1366	Control engineering - an introduction with the use of matlab
1367	Control engineering - an introduction with the use of matlab
1368	Control of energy storage
1369	Controlshell: a real-time software framework
1370	Convection and conduction heat transfer
1371	Convergence and hybrid information technologies
1372	Conversational computer systems
1373	Conversational computer systems
1374	Coole forschung lernen und forschen im internationalen polarjahr 2007/2008
1375	Coordination chemistry of silicon
1376	Coordination chemistry of silicon
1377	Copyright for librarians
1378	Corporate data quality: voraussetzung erfolgreicher geschäftsmodelle
1379	Corporate data quality: voraussetzung erfolgreicher geschäftsmodelle
1380	Corporate data quality: voraussetzung erfolgreicher geschäftsmodelle
1381	Corporate data quality: voraussetzung erfolgreicher geschäftsmodelle
1382	Corporate data quality: voraussetzung erfolgreicher geschäftsmodelle
1383	Corporate social responsibility
1384	Corrosion resistance
1385	Cost and performance of carbon dioxide capture from power generation
1386	Cost assessment of energy security improvement in east asia summit region
1387	Course of civil engineering
1388	Cpwd establishment manual - 2013 regular establishment and office procedure
1389	Cpwd general specifications for electrical works part i internal - 2013.



(Signature)

Dr. A. Natarajan, M.E., Ph.D.
Principal
Selvam College of Technology,
Namakkal-637 003, TN.

1390	Cpwd general specifications for electrical works part iv sub station – 2013.
1391	Cpwd general specifications for electrical works part v wet riser & sprinkler systems – 2020.
1392	Cpwd general specifications for electrical works part vi fire detection and alarm system – 2018.
1393	Cpwd general specifications for electrical works part vii d.g. Sets - 2013.
1394	Cpwd works manual 2019
1395	Cr-5609/tm-13705, electromagnetic compatibility testing for conducted susceptibility along interconnecting signal lines
1396	Cr-6782/tm-2001/140, comparison of u.s. Military and international electromagnetic compatibility guidance
1397	Crack layer theory
1398	Crash course: lessons learned from accidents involving remotely piloted and autonomous aircraft
1399	Create or perish - the case for inventions and patents
1400	Create or perish the case for inventions and patents
401	Creating a robust form of steganography
1402	Creating applications with mozilla
1403	Creating healthy and sustainable buildings
1404	Creative food cycles experience : goa cfc-festinar : a virtual banquet for an innovating research celebration
1405	Crisis reporters, emotions, and technology
1406	Critical earthquake response of elastic-plastic structures and rigid blocks under near-fault ground motions: closed-form approach via double impulse
1407	Critical earthquake response of elastic-plastic structures and rigid blocks under near-fault ground motions: closed-form approach via double impulse
1408	Critical earthquake response of elastic-plastic structures under near-fault ground motions: closed-form approach via impulse input
1409	Critical information infrastructure protection and the law:
1410	Critical zone (cz) export to streams as indicator for cz structure and function
1411	Critically loaded hole technology advisory group for aerospace research and development
1412	Cross-cultural perspectives on the (im)possibility of global bioethics
1413	Cryogenic and superconducting magnets
1414	Cryogenic technology research at msfc
1415	Cryptanalysis of rsa using algebraic and lattice methods
1416	Crypto 101



Dr. A. Natarajan, M.E., Ph.D.

Principal
Selvam College of Technology,
Namakkal-637 003, TN.

1417	Cryptography and security in computing
1418	Crystal chemistry of zinc, cadmium and mercury
1419	Crystal chemistry of zinc, cadmium and mercury
1420	Crystal dislocations: their impact on physical properties of crystals
1421	Crystal dislocations: their impact on physical properties of crystals
1422	Crystal growth of multifunctional borates and related materials
1423	Crystal growth of multifunctional borates and related materials
1424	Crystal indentation hardness
1425	Crystal indentation hardness
1426	Crystal structure of electro ceramics
1427	Crystal structure of electro ceramics
1428	Crystal structures of compounds containing ions selenite
1429	Crystal structures of compounds containing ions selenite
1430	Crystalline silicon - properties and uses
1431	Cs for all
1432	Cultural heritage in a changing world
1433	Current advancements in stereo vision
1434	Current aspects of radiopharmaceutical chemistry
1435	Current aspects of radiopharmaceutical chemistry
1436	Current challenges in modeling cellular metabolism
1437	Current challenges in modeling cellular metabolism
1438	Current issues of water management
1439	Current research in nuclear reactor technology in brazil and worldwide
1440	Current strategies for the biochemical diagnosis and monitoring of mitochondrial disease
1441	Current trends and challenges in rfid
1442	Current trends in computer science and mechanical automation. Selected papers from csma2016 - volume 1
1443	Current trends in computer science and mechanical automation. Selected papers from csma2016 - volume 2
1444	Customer satisfaction with air force civil engineering support
1445	Cutting edge research in new technologies
1446	Cyanobacteria: the green e. Coli
1447	Cyanobacteria: the green e. Coli



Dr. A. Natarajan, M.E., Principal
Selvam College of Technology,
Namakkal-637 003, TN.


1448	Cyber-physical systems of systems: foundations – a conceptual model and some derivations: the amadeos legacy
1449	Cyber-physical systems of systems: foundations – a conceptual model and some derivations: the amadeos legacy
1450	Cyber-physical systems of systems: foundations – a conceptual model and some derivations: the amadeos legacy
1451	Cyberscience
1452	Cyberspace
1453	Cyberspace
1454	Cycling futures
1455	Cyclopaedia of useful arts, mechanical and chemical, manufactures, mining, and engineering
1456	Cyclopedia of civil engineering volumes nine
1457	Cyclopedia of civil engineering: a general reference work on surveying, railroad engineering
1458	Damping effects in aerospace structures
1459	Dangerous science: science policy and risk analysis for scientists and engineers
1460	Data acquisition
1461	Data acquisition
1462	Data acquisition applications
1463	Data acquisition, monitor and control system development for field army medical facilities
1464	Data coordination and career stimulation in polar biomedical research
1465	Data governance arrangements for real-world evidence in japan
1466	Data mining - desktop survival guide
1467	Data mining and analysis - fundamental concepts and algorithms
1468	Data mining and knowledge discovery in real life applications
1469	Data mining applications in engineering and medicine
1470	Data processing for the determination of chemical kinetic parameters
1471	Data storage
1472	Data summary for trinitrotoluene
1473	Data-intensive text processing with mapreduce
1474	Database design-2nd edition
1475	Dc circuits
1476	Dc electrical circuit analysis: a practical approach



Dr. A. Natarajan, M.E., Ph.D.
Principal
Selvam College of Technology,
Namakkal-637 003, TN.

1477	Dealing with climate change on small islands: toward effective and sustainable adaptation
1478	Decentralised energy: a global game changer
1479	Decision support systems
1480	Decision support systems: advances in
1481	Deep carbon in earth: early career scientist contributions to the deep carbon observatory
1482	Deep crustal seismic reflection profiling
1483	Deep cut: science, power, and the unbuilt interoceanic canal
1484	Deep into pharo
1485	Deep learning
1486	Deep learning for toxicity and disease prediction
1487	Deep learning for toxicity and disease prediction
1488	Deep learning tutorials
1489	Deep water: the gulf oil disaster and the future of offshore drilling
1490	Defense against the black arts: how hackers do what they do and how to protect against it
1491	Defense industries : science and technology related to security: impact of conventional munitions on environment and population
1492	Defense technology objectives of the joint warfighting science and technology plan and the defense technology area plan
1493	Defense technology opportunities for first responders
1494	Defense technology plan
1495	Definition of alternatives for bw/cw (biological warfare and chemical warfare) defense database
1496	Democratizing innovation
1497	Demographic trends and the scientific and engineering work force. A technical memorandum
1498	Demonstration and validation of a waste-to-energy conversion system for fixed dod installations
1499	Demonstration of cbr modeling and simulation tool (cbrsim) capabilities. Installation technology transfer program
1500	Demonstration of noncorrosive, capacitance- based water-treatment technology for chilled-water cooling systems
1501	Demonstration of removal, separation, and recovery of heavy metals from industrial wastestreams using molecular recognition technology (mrt)
1502	Demonstration of steam injection as an enhanced source removal technology for aquifer restoration




 Dr. A. Natarajan, M.E., Ph.D.
 Principal
 Selvam College of Technology,
 Namakkal-637 003, TN.

1503	Demonstration/validation of low volatile organic compound (voc) chemical agent resistant coating (carc)
1504	Demystifying the brain
1505	Dendrimers: a themed issue in honor of professor donald a. Tomalia on the occasion of his 80th birthday
1506	Dendrimers: a themed issue in honor of professor donald a. Tomalia on the occasion of his 80th birthday
1507	Dentrification by anaerobic filters and ponds
1508	Department of defense chemical and biological defense program. Fy2004-2006 performance plan
1509	Department of defense chemical and biological defense programs. Annual report to congress 2007
1510	Department of defense nuclear/biological/chemical (nbc) defense, annual report to congress
1511	Deploying renewables 2011
1512	Deploying renewables in southeast asian countries: trends and potentials
1513	Deploying renewables: principles for effective policies
1514	Deploying rfid - challenges, solutions, and open issues
1515	Desalination, trends and technologies
1516	Description of the afamrl vibration facilities
1517	Desert plants biology & biotechnology
1518	Design aids
1519	Design and analysis of integrated manufacturing systems
1520	Design and applications of coordinate measuring machines
1521	Design and architecture of a portable and extensible multiplayer 3d game engine
1522	Design and architectures for digital signal processing
1523	Design and construction of an apparatus to measure the excitation cross sections of molecular nitrogen when bomaster in business administrationrded by low energy electrons
1524	Design and control of a space based two link manipulator with lyapunov based control laws.
1525	Design and engineering of microreactor and smart-scaled flow processes
1526	Design and engineering of microreactor and smart-scaled flow processes
1527	Design and fabrication of travelling wire electro chemical spark machiningt of piezoelectric ceramic pzt
1528	Design and validation of computer protocols
1529	Design considerations for remotely operated welding in space: task definition and



Dr. A. Natarajan, M.E., Ph.D.
Principal
Selvam College of Technology,
Namakkal-637 003, TN.


	visual weld monitoring experiment.
1530	Design for construction
1531	Design for construction
1532	Design for construction
1533	Design of a walking robot
1534	Design of electromechanical robotic systems
1535	Design of wood frame structures for permanence
1536	Design with the desert: conservation and sustainable development
1537	Design, assembly, and test of the launch and flight support and deployment system for a gun launched reconnaissance vehicle
1538	Design, construction and testing of a 60 kw solar array and power conversion system
1539	Design, construction, and validation of the afit small scale combustion facility and sectional model of the ultra-compact combustor
1540	Design, fabrication, and testing of the applications technology satellite apogee motor chamber
1541	Design, fabrication, characterization and modeling of integrated functional materials
1542	Design, fabrication, processing, and testing of micro-electro-mechanical chemical sensors
1543	Designating and naming defense military aerospace vehicles
1544	Designing adaptive virtual worlds
1545	Designing adaptive virtual worlds
1546	Designing adaptive virtual worlds
1547	Designing analog chips
1548	Designing and building parallel programs
1549	Designing and deploying rfid applications
1550	Designing sustainable energy for all
1551	Designing sustainable technologies, products and policies: from science to innovation
1552	Designing urban food policies
1553	Details for conventional wood frame construction
1554	Deterministic modelling approach of metabolic processes in living cells - a still powerful tool for representing the metabolic processes dynamics
1555	Developing a novel therapeutic strategy targeting kallikrein-4 to inhibit prostate cancer growth and metastasis
1556	Developing anesthesia textbook: guidelines for anaesthesia in developing countries
1557	Developing battery computer aided engineering tools for military vehicles



Dr. A. Natarajan, M.E., Ph.D.
Principal
Selvam College of Technology,
Namakkal-637 003, TN.

1558	Developing iowa's bioscience workforce: the role of the community colleges of iowa in creating skilled workers for the emerging bioscience/biotechnology sector
1559	Developing metrics for assessing engineering instruction
1560	Development and application of optical coherence tomography
1561	Development and hvs validation of design tables for permeable interlocking concrete pavement: final report
1562	Development and implementation of rfid technology
1563	Development and implementation of rfid technology
1564	Development and pilot application of the california urban and biodiversity analysis (curba) model
1565	Development and realisation of the concept house 'delft' prototype
1566	Development and realisation of the concept house 'delft' prototype
1567	Development and realisation of the concept house 'delft' prototype
1568	Development of a model-based systems engineering application for the ground vehicle robotics sustainment industrial base
1569	Development of a scalable process control system for chemical soil washing to remove uranyl oxide
1570	Development of a threat assessment framework applicable to dual use biotechnology: results of a study to determine the feasibility, applicability and potential design of a threat assessment framework concept
1571	Development of an em-based lifeform monitor
1572	Development of an organizational effectiveness model for base level civil engineering organizations
1573	Development of cmos-mems/nems devices
1574	Development of competitive gas trading in continental europe
1575	Development of energy efficiency indicators in russia
1576	Development of facts procedures for bromine, chlorine dioxide, and iodine in aqueous solutions
1577	Development of inventions and creative ideas
1578	Development of inventions and creative ideas
1579	Development of inventions and creative ideas
1580	Development of low temperature gas generator technology
1581	Development of medical technology for contingency response to marrow toxic agents
1582	Development of novel ultrasound techniques for imaging and elastography: from simulation to real-time implementation
1583	Development of rules for folding of biotechnology produced protein
1584	Development of the 2007 chemical decontaminant source document




 Dr. A. Natarajan, M.E., Ph.D.
 Principal
 Selvam College of Technology,
 Namakkal-637 003, TN.

1585	Development of the eco town model in the asean region through adoption of energy-efficient building technologies, sustainable transport, and smart grids
1586	Development of the eco town model in the asean region through adoption of energy-efficient building technologies, sustainable transport, and smart grids
1587	Development of the process energy and pollution reduction (pepr) analysis tool
1588	Development opportunitites for the biotechnology industry, the city of boston, allston landing, charlestown navy yard, olmsted plaza
1589	Developments in electrochemistry
1590	Developments in heat transfer
1591	Developments in science and technology
1592	Diamond crystals
1593	Diamond crystals
1594	Diamond technology initiative
1595	Dictionary of civil engineering : english-french
1596	Dictionary of construction, surveying and civil engineering
1597	Dictionary of world biography: fifth edition
1598	Die mechanismen der werkzeugmaschinen – die drehbänke – die fräsmaschinen
1599	Dielectric material
1600	Diesel engine - combustion, emissions and condition monitoring
1601	Differential equation
1602	Differential equations
1603	Differential geometrical theory of statistics
1604	Differential geometrical theory of statistics
1605	Digging into canadian soils: an introduction to soil science
1606	Digital circuit projects: an overview of digital circuits through implementing integrated circuits
1607	Digital communication
1608	Digital filters
1609	Digital filters and signal processing
1610	Digital history
1611	Digital image processing
1612	Digital image processing: part i
1613	Digital image processing: part ii
1614	Digital kenya: an entrepreneurial revolution in the making



Dr. A. Natarajan, M.E., Ph.D.
Principal
Selvam College of Technology,
Namakkal-637 003, TN.

1615	Digital libraries (digital libraries and electronic publishing)
1616	Digital libraries: methods and applications
1617	Digital rubbish: a natural history of electronics
1618	Digital samaritans: rhetorical delivery and engagement in the digital humanities
1619	Digital systems
1620	Digital systems design
1621	Digital systems design
1622	Digital transformation in semiconductor manufacturing
1623	Digital transformation in semiconductor manufacturing
1624	Digital transformation of the design, construction and management processes of the built environment
1625	Digital transformation of the design, construction and management processes of the built environment
1626	Digital video
1627	Digitally-enhanced practices and open pedagogy in english-taught programs : flexible learning for local and global settings in higher education
1628	Dilemmas in bioethics. [student's guide.] Preparing for tomorrow's world
1629	Direct energy
1630	Directory of institutions and resource persons in disaster management
1631	Directory of institutions and resource persons in disaster management
1632	Directory of institutions and resource persons in disaster management
1633	Directory of researchers for manpower, personnel, training, and human factors
1634	Disaster resilience:
1635	Discontinuous fiber composites
1636	Discontinuous fiber composites
1637	Discovering information systems an exploratory approach
1638	Discovery systems for manufacturing
1639	Discovery: faculty publications and presentations, fiscal year 1981
1640	Discrete event simulations
1641	Discrete event simulations: development and applications
1642	Discrete global grids: a web book
1643	Discrete stochastic processes
1644	Discrete structures for computer science: counting, recursion, and probability
1645	Discrete time systems



(Signature)

Dr. A. Natarajan, M.E., Ph.D.
Principal
Selvam College of Technology,
Namakkal-637 003, TN.

1646	Discrete wavelet transforms: a compendium of new approaches and recent applications
1647	Discrete wavelet transforms: algorithms and applications
1648	Discrete wavelet transforms: biomedical applications
1649	Discrete wavelet transforms: theory and applications
1650	Discriminant analysis of respiratory sounds of pulmonary insufficient patients and normal subjects
1651	Disposable bioprocessing systems
1652	Disposable bioprocessing systems
1653	Distillation - advances from modeling to applications
1654	Distributed energy system in southeast asia
1655	Distributed generation
1656	Distributed revision control with mercurial
1657	District hospitals: guidelines for development
1658	Dive into python
1659	Diversity in engineering:managing the workforce of the futur
1660	Dna chemistry at the dawn of commercial biotechnology : oral history transcript / 2004
1661	Dna, nanotechnology and biotechnology
1662	Dnapl source zone depletion during in situ chemical oxidation (isco): experimental and modeling studies
1663	Docbook xsl: the complete guide, third edition
1664	Docbook: the definitive guide
1665	Doe handbook of electrical safety
1666	Doing science: an introduction to physical science
1667	Domain driven design quickly
1668	Don't just roll the dice - a usefully short guide to software pricing (version 2.0.0)
1669	Donald t. Clark: early ucsc history and the founding of the university library
1670	Doom: scarydarkfast
1671	Doubled haploidy in model and recalcitrant species
1672	Dredge disposal study, san francisco bay and estuary. Appendix m. Dredging technology
1673	Dredging engineering: special topics
1674	Drilling fluid engineering
1675	Dynamic modeling of solar dynamic components and systems



(Signature)

Dr. A. Natarajan, M.E., Ph.D.
Principal
Selvam College of Technology,
Namakkal-637 003, TN.

1676	Dynamic modelling
1677	Dynamic spectrum management
1678	Dynamic spectrum management: from cognitive radio to blockchain and artificial intelligence
1679	Dynamics of architecture in late baroque rome
1680	E-business - applications and global acceptance
1681	E-commerce
1682	E-health and consumer empowerment: how consumers can use technology today and in the future to improve their health
1683	E-learning
1684	E-learning-organizational infrastructure and tools for specific areas
1685	E-learning: engineering, on-job training and interactive teaching
1686	E-learning: experiences and future
1687	E-learning: instructional design, organizational strategy and management
1688	E-learning: long-distance and lifelong perspectives
1689	Early film culture in hong kong, taiwan, and republican china: kaleidoscopic histories
1690	Earth 2020: an insider's guide to a rapidly changing planet
1691	Earth observation, remote sensing and geoscientific ground investigations for archaeological and heritage research
1692	Earth's climate response to a changing sun: a review of the current understanding by the european research group toska
1693	Earthquake engineering
1694	Earthquake engineering for concrete dams
1695	Earthquake-resistant structures - design, assessment and rehabilitation
1696	Earthquakes, tsunamis and nuclear risks
1697	East europe report, science & technology
1698	East europe report: science and technology. Bulgaria: activities and central institute for chemical industry
1699	Eco-compass
1700	Eco-friendly textile dyeing and finishing
1701	Ecological building: building your own home for dummies
1702	Ecological building: building your own home for dummies
1703	Ecological building: ecohouse-a design guide
1704	Ecological building: green building-guidebook for sustainable architecture
1705	Ecological building: green building-guidebook for sustainable architecture



[Signature]

Dr. A. Natarajan, M.E., Ph.D.
Principal
Selvam College of Technology,
Namakkal-637 003, TN.


1706	Ecological monitoring of genetically modified crops: a workshop summary
1707	Ecological risk assessment for chlorpyrifos in terrestrial and aquatic systems in north america
1708	Ecological risk assessment for chlorpyrifos in terrestrial and aquatic systems in north america
1709	Ecological water quality - water treatment and reuse
1710	Ecology
1711	Economic analysis of airport pavement rehabilitation alternatives
1712	Economic aspects and business models of free software
1713	Economic feasibility analysis for development of low-cost chemical treatment technology for explosive contaminated soils
1714	Economics of land degradation and improvement – a global assessment for sustainable development
1715	Economics of land degradation and improvement – a global assessment for sustainable development
1716	Economics of land degradation and improvement – a global assessment for sustainable development
1717	Ecos 2012: the 25th international conference on efficiency, cost, optimization and simulation of energy conversion systems and processes (perugia, june 26th-june 29th, 2012)
1718	Ecosystemic evolution feeded by smart systems
1719	Educating engineers: preparing 21st century leaders in the context of new modes of learning:
1720	Educating the engineer of 2020
1721	Education for highway engineering and highway transport
1722	Effect of chordwise forces and deformations and deformations due to steady lift on wing flutter
1723	Effective daylighting: evaluating daylighting performance in the san francisco federal building from the perspective of building occupants
1724	Effective daylighting: evaluating daylighting performance in the san francisco federal building from the perspective of building occupants
1725	Effective daylighting: evaluating daylighting performance in the san francisco federal building from the perspective of building occupants
1726	Effective thermal insulation - the operative factor of a passive building model
1727	Effective video coding for multimedia applications
1728	Effects of trawling and dredging on seafloor habitat
1729	Efficiency in development workflows
1730	Efficiency, performance and robustness of gas turbines



Dr. A. Natarajan, M.E., Ph.D.
Principal
Selvam College of Technology,
Namakkal-637 003, TN.

1731	Efficient coordination of an anthropomorphic telemanipulation system
1732	Efficient decision support systems: practice and challenges from current to future
1733	Efficient decision support systems: practice and challenges in biomedical related domain
1734	Efficient decision support systems: practice and challenges in multidisciplinary domains
1735	Efficient learning machines: theories, concepts, and applications for engineers and system designers
1736	Eib energy lending criteria
1737	Eib group complaints mechanism policy
1738	Eib working papers 2019/02 - how energy audits promote smes' energy efficiency investment
1739	Eiot: the development of the energy internet of things in energy infrastructure
1740	Eiot: the development of the energy internet of things in energy infrastructure
1741	Eiot: the development of the energy internet of things in energy infrastructure
1742	Elearning: theories, design, software and applications
1743	Electoral democracy in sub-saharan africa between right, power and money (2016)
1744	Electric machines and drives
1745	Electric power systems research
1746	Electric vehicle conversion
1747	Electric vehicles - modelling and simulations
1748	Electric vehicles - the benefits and barriers
1749	Electrical engineering applications with the ti-89
1750	Electrical generation and distribution systems and power quality disturbances
1751	Electrical power and energy systems for transportation applications
1752	Electrical power and energy systems for transportation applications
1753	Electrical power and energy systems for transportation applications
1754	Electricity and magnetism
1755	Electricity and magnetism 2
1756	Electricity in a climate-constrained world - data & analyses
1757	Electricity in a climate-constrained world - data & analyses
1758	Electricity infrastructures in the global marketplace
1759	Electro chemical spark machining (ecsm) of alumina and quartz
1760	Electro chemical spark machining using abrasive cutting tools




 Dr. A. Natarajan, M.E., Ph.D.
 Principal
 Selvam College of Technology,
 Namakkal-637 003, TN.

1761	Electro thermal chemical gun technology study
1762	Electrocatalysis in fuel cells
1763	Electrocatalysis in fuel cells
1764	Electrochemical cells - new advances in fundamental researches and applications
1765	Electrochemical fabrication and mechanical characterization of the graphene/poly vinyl alcohol nanocomposites
1766	Electrochemical fabrication and mechanical characterization of the graphene/poly vinyl alcohol nanocomposites
1767	Electrochemical immunosensors and aptasensors
1768	Electrochemical immunosensors and aptasensors
1769	Electrochemical measurement of the chemical diffusion coefficient of copper in cuprous sulfide at 400oc
1770	Electrochemical methods for neuroscience
1771	Electrochemical supercapacitors for energy storage and delivery: fundamentals and applications
1772	Electrochemical supercapacitors for energy storage and delivery: fundamentals and applications
1773	Electrochemical supercapacitors for energy storage and delivery: fundamentals and applications
1774	Electrochemical supercapacitors for energy storage and delivery: fundamentals and applications
1775	Electrochemically engineering of nanoporous materials
1776	Electrochemically engineering of nanoporous materials
1777	Electrochemistry
1778	Electrochemistry
1779	Electroencephalogram preferred frequency response signature to skilled motor functions
1780	Electrolysis
1781	Electromagnetic field theory
1782	Electromagnetic field theory a problem solving approach
1783	Electromagnetic field theory: a problem solving approach
1784	Electromagnetic fields in biological systems
1785	Electromagnetic radiation
1786	Electromagnetic wave scattering by aerial and ground radar objects
1787	Electromagnetic wave scattering by aerial and ground radar objects
1788	Electromagnetic waves



Dr. A. Natarajan, M.E., Ph.D.
Principal
Selvam College of Technology,
Namakkal-637 003, TN.

1789	Electromagnetic waves and antennas
1790	Electromagnetic waves propagation in complex matter
1791	Electromagnetics and applications chapter 1
1792	Electromagnetics and applications chapter 1
1793	Electromagnetics vol 1
1794	Electromagnetics vol 1
1795	Electromagnetics vol 1
1796	Electromagnetics vol 2
1797	Electromagnetics vol 2
1798	Electromagnetics vol 2
1799	Electromagnetics, volume 1
1800	Electromagnetics, volume 2
1801	Electromagnetism for electronic engineers
1802	Electromagnetism for electronic engineers - examples
1803	Electromechanical dynamics
1804	Electromechanical dynamics
1805	Electromotive force and measurement in several systems
1806	Electronic
1807	Electronic engagement
1808	Electronic feedback systems
1809	Electronic imaging & the visual arts: eva 2012 florence, 9-11 may 2012
1810	Electronic imaging & the visual arts: eva 2013 florence: 15-16 may 2013
1811	Electronic imaging & the visual arts: eva 2015 florence: may 13-14, 2015
1812	Electronic imaging & the visual arts: eva 2017 florence: 10-11 may 2017
1813	Electronic iran: the cultural politics of an online evolution
1814	Electronic statistics textbook
1815	Electronics
1816	Electronics cooling
1817	Electronics cooling
1818	Electronics module
1819	Electronics module
1820	Electrophoresis
1821	Electroplating



Dr. A. Natarajan

Dr. A. Natarajan, M.E., Ph.D.
Principal
Selvam College of Technology,
Namakkal-637 003, TN.

1822	Electropolymerization
1823	Electrospun and electrosprayed formulations for drug delivery
1824	Electrospun and electrosprayed formulations for drug delivery
1825	Electrostatics
1826	Elemental disappearances
1827	Elementary analytic functions
1828	Elementary analytic functions - complex functions theory a-1
1829	Elementary applied mechanics
1830	Elementary applied mechanics
1831	Elementary school industrial arts. Esia lesson plans and resources for elementary classroom teachers and industrial arts consultants
1832	Elements of chemical engineering
1833	Elements of civil engineering
1834	Elements of robotics
1835	Elements of x-ray diffraction
1836	Elements of x-ray diffraction
1837	Elements of x-ray diffraction
1838	Elucidating microbial processes in soils and sediments: microscale measurements and modeling
1839	Embedded systems - high performance systems, applications and projects
1840	Embedded systems: high performance systems, applications and projects
1841	Embedded systems: theory and design methodology
1842	Emc-cs-2009.1, electromagnetic compatibility specification for electrical/electronic components and subsystems
1843	Emergency management
1844	Emergency response system iea to situations in oil supply
1845	Emerging advances in petrophysics
1846	Emerging edens : the biotechnology transformation of american agriculture
1847	Emerging informatics - innovative concepts and applications
1848	Emerging informatics: innovative concepts and applications
1849	Emerging materials & technologies: new approaches in design teaching methods on four exemplified areas
1850	Emerging nanotechnologies in dentistry processes materials and applications
1851	Emerging technologies and ethical issues in engineering



Dr. A. Natarajan, M.E., Ph.D.
Principal
Selvam College of Technology,
Namakkal-637 003, TN.

1852	Emissions trading: trends and prospects
1853	Employment, employability and equal opportunities in the postal and telecommunications services
1854	Empowering customer choice in electricity markets
1855	Enabling biomaterials for new biomedical technologies and clinical therapies
1856	Enabling biomaterials for new biomedical technologies and clinical therapies
1857	Enabling sustainable energy transitions: practices of legitimation and accountable governance
1858	Enabling things to talk
1859	Enabling things to talk
1860	Enabling things to talk
1861	Enabling things to talk
1862	Enabling things to talk
1863	Enabling things to talk
1864	Encyclopedic dictionary of named processes in chemical technology
1865	Energy and human ambitions on a finite planet
1866	Energy and human ambitions on a finite planet
1867	Energy and process assessment protocol for industrial buildings
1868	Energy and process assessment protocol for industrial buildings
1869	Energy and process optimization and benchmarking of army industrial processes
1870	Energy and seismic renovation strategies for sustainable cities
1871	Energy conservation
1872	Energy control system applications
1873	Energy demand challenges in europe: implications for policy, planning and practice
1874	Energy democracy
1875	Energy democracy
1876	Energy dissipation and vibration control: modeling, algorithm and devices
1877	Energy efficiency
1878	Energy efficiency - a bridge to low carbon economy
1879	Energy efficiency - the innovative ways for smart energy, the future towards modern utilities
1880	Energy efficiency and renewable energy project preparation programme in urban areas of the mediterranean partner countries
1881	Energy efficiency governance




(Signature)

Dr. A. Natarajan, M.E., Ph.D.
Principal
Selvam College of Technology,
Namakkal-637 003, TN.

1882	Energy efficiency governance - handbook
1883	Energy efficiency governance - handbook - russian version
1884	Energy efficiency improvement in the transport sector through transport improvement and smart community development in urban areas
1885	Energy efficiency in communications and networks
1886	Energy efficiency indicators: essentials for policy making
1887	Energy efficiency indicators: essentials for policy making - chinese version
1888	Energy efficiency indicators: essentials for policy making - russian version
1889	Energy efficiency indicators: essentials for policy making - spanish version
1890	Energy efficiency indicators: fundamentals on statistics
1891	Energy efficiency market report 2013
1892	Energy efficiency market report 2014
1893	Energy efficiency market report 2015
1894	Energy efficiency of air conditioners in developing countries and the role of cdm
1895	Energy efficiency policy and carbon pricing
1896	Energy efficiency policy priorities - ukraine
1897	Energy efficiency requirements in building codes - policies for new buildings
1898	Energy efficient servers
1899	Energy efficient window retrofits in historic facilities
1900	Energy for low-income settlements
1901	Energy futures and urban air pollution
1902	Energy in africa: challenges and opportunities
1903	Energy in the western balkans
1904	Energy justice across borders
1905	Energy management
1906	Energy management action network
1907	Energy management systems
1908	Energy market integration in east asia: energy trade, cross border electricity, and price mechanism
1909	Energy market integration in east asia: energy trade, cross border electricity, and price mechanism
1910	Energy matters
1911	Energy outlook and analysis of energy saving potential in east asia
1912	Energy outlook and energy saving potential in east asia 2016




 Dr. A. Natarajan, M.E., Ph.D.
 Principal
 Selvam College of Technology,
 Namakkal-637 003, TN.

1913	Energy outlook and energy saving potential in east asia 2019
1914	Energy planning in selected european regions - methods for evaluating the potential of renewable energy sources
1915	Energy policies beyond iea countries - eastern europe, caucasus and central asia 2015
1916	Energy policies beyond iea countries - eastern europe, caucasus and central asia 2015: highlights
1917	Energy policies beyond iea countries - indonesia 2015
1918	Energy policies beyond iea countries - ukraine 2012
1919	Energy policies beyond iea countries - ukraine 2012 - ukrainian version
1920	Energy policies of iea countries
1921	Energy policies of iea countries - Australia 2005 review
1922	Energy policies of iea countries - Australia 2012 review
1923	Energy policies of iea countries - Austria 2007 review
1924	Energy policies of iea countries - Austria 2014 review
1925	Energy policies of iea countries - Belgium 2005 review
1926	Energy policies of iea countries - Belgium 2009 review
1927	Energy policies of iea countries - Canada 2009 review
1928	Energy policies of iea countries - Canada 2015 review
1929	Energy policies of iea countries - Czech republic 2010 review
1930	Energy policies of iea countries - Denmark 2006 review
1931	Energy policies of iea countries - Denmark 2011 review
1932	Energy policies of iea countries - Estonia 2013 review
1933	Energy policies of iea countries - Finland 2007 review
1934	Energy policies of iea countries - Finland 2013 review
1935	Energy policies of iea countries - France 2009 review
1936	Energy policies of iea countries - Germany 2007 review
1937	Energy policies of iea countries - Germany 2013 review
1938	Energy policies of iea countries - Greece 2006 review
1939	Energy policies of iea countries - Greece 2011 review
1940	Energy policies of iea countries - Hungary 2006 review
1941	Energy policies of iea countries - Hungary 2011 review
1942	Energy policies of iea countries - Ireland 2007 review
1943	Energy policies of iea countries - Ireland 2012 review
1944	Energy policies of iea countries - Italy 2009 review



Dr. A. Natarajan, M.E., Ph.D.
Principal
Selvam College of Technology,
Namakkal-637 003, TN.

1945	Energy policies of iea countries - Italy 2009 review - Italian version
1946	Energy policies of iea countries - Japan 2008 review
1947	Energy policies of iea countries - Luxembourg 2008 review
1948	Energy policies of iea countries - Luxembourg 2014 review
1949	Energy policies of iea countries - Netherlands 2008 review
1950	Energy policies of iea countries - New Zealand 2006 review
1951	Energy policies of iea countries - New Zealand 2010 review
1952	Energy policies of iea countries - Norway 2011 review
1953	Energy policies of iea countries - Poland 2011 review
1954	Energy policies of iea countries - Poland 2011 review - polish version
1955	Energy policies of iea countries - Portugal 2009 review
1956	Energy policies of iea countries - Republic of Korea 2006 review
1957	Energy policies of iea countries - Slovak republic 2005 review
1958	Energy policies of iea countries - Spain 2009 review
1959	Energy policies of iea countries - Spain 2015 review
1960	Energy policies of iea countries - Sweden 2008 review
1961	Energy policies of iea countries - Sweden 2013 review
1962	Energy policies of iea countries - Switzerland 2007 review
1963	Energy policies of iea countries - Switzerland 2012 review
1964	Energy policies of iea countries - The European union 2014 review
1965	Energy policies of iea countries - The Netherlands 2014 review
1966	Energy policies of iea countries - The Republic of Korea 2012 review
1967	Energy policies of iea countries - The Slovak republic 2012 review
1968	Energy policies of iea countries - The united kingdom 2006 review
1969	Energy policies of iea countries - The united kingdom 2012 review
1970	Energy policies of iea countries - The united states 2014 review
1971	Energy policies of iea countries - The united states 2014 review
1972	Energy policies of iea countries - Turkey 2009 review
1973	Energy policies of iea countries - United States of America 2007 review
1974	Energy policies of iea member states - Canada 2015
1975	Energy policy highlights 2013
1976	Energy policy of iea countries - Germany 2013
1977	Energy policy review - Indonesia 2008 review



(Signature)

Dr. A. Natarajan, M.E., Ph.D.
Principal
Selvam College of Technology,
Namakkal-637 003, TN.

1978	Energy policy review 2006 - Ukraine 2006 review
1979	Energy policy review 2009 - Chile
1980	Energy poverty
1981	Energy poverty : (dis)assembling Europe's infrastructural divide
1982	Energy poverty: (dis)assembling Europe's infrastructural divide
1983	Energy requirements and utilization in rural and urban low-income settlements
1984	Energy security and climate policy
1985	Energy statistics manual
1986	Energy storage
1987	Energy storage - technologies and applications
1988	Energy storage in the emerging era of smart grids
1989	Energy supply in the earlier industrial era
1990	Energy supply security of Indonesia
1991	Energy supply security: the emergency response of iea countries - 2014 edition
1992	Energy technologies at the cutting edge
1993	Energy technology and management
1994	Energy technology initiatives
1995	Energy technology initiatives - 2013
1996	Energy technology perspectives 2006
1997	Energy technology perspectives 2008
1998	Energy technology perspectives 2010
1999	Energy technology perspectives 2012
2000	Energy technology roadmap: g8 status report
2001	Energy technology screening criteria
2002	Energy technology transitions for industry
2003	Energy transition for industry: India and the global context
2004	Energy transmission and grid integration of ac offshore wind farms
2005	Energy trends and their implications for US Army installations
2006	Energy use in the new millennium
2007	Energy-efficiency policy opportunities for electric motor-driven systems
2008	Energy-efficient electric motor selection handbook
2009	Energy: production, consumption, and consequences
2010	Engineering a better future: interplay between engineering, social sciences, and



Dr. A. Natarajan, M.E., Ph.D.
Principal
Selvam College of Technology,
Namakkal-637 003, TN.

	innovation
2011	Engineering a learning healthcare system
2012	Engineering a safer world: systems thinking applied to safety
2013	Engineering and design: composite materials for civil engineering structures
2014	Engineering and environmental challenges
2015	Engineering and industrial fields. Revised summary report: technical employment in northeast Florida
2016	Engineering and the advancement of human welfare:10 outstanding achievements 1964-1989
2017	Engineering construction in iron, steel and timber
2018	Engineering curricula
2019	Engineering design handbook. Military vehicle
2020	Engineering design handbook: analysis and design of automotive brake systems
2021	Engineering education and research using Matlab
2022	Engineering fluid mechanics
2023	Engineering fluid mechanics
2024	Engineering in k-12 education
2025	Engineering in Scotland's colleges: a report by hm inspectors for the scottish funding council
2026	Engineering mathematics - YouTube workbook
2027	Engineering mechanics
2028	Engineering reconnaissance following the October 2016 central Italy earthquakes
2029	Engineering reliability: new techniques and applications
2030	Engineering research and America's future
2031	Engineering research centers: a partnership for competitiveness
2032	Engineering security
2033	Engineering statics: open and interactive
2034	Engineering studies at tribal colleges and universities
2035	Engineering synthetic metabolism: from metabolic modeling to rational design of biosynthetic devices
2036	Engineering synthetic metabolism: from metabolic modeling to rational design of biosynthetic devices
2037	Engineering systems integration: theory, metrics, and methods
2038	Engineering the computer science and it
2039	Engineering the financial crisis



Dr. A. Natarajan, M.E., Ph.D.
Principal
Selvam College of Technology,
Namakkal-637 003, TN.

2040	Engineering the plant factory for the production of biologics and small-molecule medicines
2041	Engineering the plant factory for the production of biologics and small-molecule medicines
2042	Engineering the plant factory for the production of biologics and small-molecule medicines
2043	Engineering the plant factory for the production of biologics and small-molecule medicines
2044	Engineering thermodynamics
2045	Engineering weather data: facility design and construction
2046	Engineering within ecological constraints
2047	Engineering, social justice, and sustainable community development
2048	Engines of order: a mechanology of algorithmic techniques
2049	English as a second language for chemical operators
2050	English language for the chemical plant
2051	Enhancing and developing seismic risk assessment for pyay city of Myanmar
2052	Enhancing and developing seismic risk assessment for bago city of Myanmar
2053	Enhancing future skills and entrepreneurship
2054	Enhancing future skills and entrepreneurship
2055	Enhancing the community college pathway to engineering careers
2056	Ensuring aviation safety in the era of unmanned aircraft systems
2057	Ensuring green growth in a time of economic crisis
2058	Environment and health
2059	Environment sentinel biomonitor technology assessment
2060	Environmental assessment. Chemical release experiment
2061	Environmental assessment: san Antonio creek restoration at Vandenberg air force base, California
2062	Environmental bioenergetics
2063	Environmental biotechnology jordening and winter
2064	Environmental biotechnology: moving from the flask to the field
2065	Environmental change in south-east Asia
2066	Environmental chemistry
2067	Environmental contaminants in biota
2068	Environmental effects of transgenic plants: the scope and adequacy of regulation
2069	Environmental fluid mechanics 1: mixing and transport processes in the environment



Dr. A. Natarajan, M.E., Ph.D.
Principal
Selvam College of Technology,
Namakkal-637 003, TN.

2070	Environmental governance in latin America
2071	Environmental governance of the baltic sea
2072	Environmental impact analysis process chemical release experiment
2073	Environmental impact of biofuels
2074	Environmental impact research program. Proceedings of the us army corps of engineers riparian zone restoration and management workshop held in san antonio, texas on 24-27 february 1986
2075	Environmental impacts to the chemical signature emanating from buried unexploded ordnance
2076	Environmental land use planning
2077	Environmental land use planning
2078	Environmental land use planning
2079	Environmental leadership capacity building in higher education
2080	Environmental leadership capacity building in higher education: experience and lessons from Asian program for incubation of environmental leaders
2081	Environmental leadership capacity building in higher education: experience and lessons from asian program for incubation of environmental leaders
2082	Environmental management in construction
2083	Environmental management in construction
2084	Environmental management in practice
2085	Environmental monitoring
2086	Environmental projects for aerospace applications
2087	Environmental quality of multiple roadway boulevards
2088	Environmental sentinel biomonitor (esb) system technology assessment
2089	Environmental technologies
2090	Environmental technology (laboratory analysis and environmental sampling) curriculum development project. Final report
2091	Enzyme technology
2092	Enzymes and their biotechnological applications
2093	Enzymes from extreme environments
2094	Enzymes from extreme environments
2095	Epa's iris program: evaluating the science and process behind chemical risk assessment
2096	Epigenetics and periconception environment
2097	Epitranscriptomics: the novel rna frontier



Dr. A. Natarajan, M.E., Ph.D.
Principal
Selvam College of Technology,
Namakkal-637 003, TN.

2098	Epitranscriptomics: the novel rna frontier
2099	Equilibrium noise in ion selective field effect transistors
2100	Ergonomics - a systems approach
2101	Ergonomics for people with disabilities
2102	Error-correction coding and decoding
2103	Error-correction coding and decoding: bounds, codes, decoders, analysis and applications
2104	Es-3u5t-1b257-aa, emc design guide for printed circuit boards
2105	Esse 2017. Proceedings of the international conference on environmental science and sustainable energy
2106	Essential engineering mathematics
2107	Essential physics
2108	Essential skills for agile development
2109	Essentials of chemistry
2110	Essentials of chemistry
2111	Essentials of geographic information systems
2112	Essentials of geographic information systems
2113	Essentials of metaheuristics
2114	Essentials of metaheuristics
2115	Esther abbott: photographer and social reformer, 1911-2003
2116	Estimating remaining life in biological chemical suits and enclosure materials
2117	Ethical programs: hospitality and the rhetorics of software
2118	Ethics education and scientific and engineering research
2119	Europe report, science and technology
2120	European guide to power system testing: the erigrd holistic approach for evaluating complex smart grid configurations
2121	European guide to power system testing: the erigrd holistic approach for evaluating complex smart grid configurations
2122	European handbook of crowdsourced geographic information
2123	European investment bank solutions for energy efficiency - 10 years of European local energy assistance (elena)
2124	European scientific notes
2125	Ev city casebook
2126	Evaluating climate change action for sustainable development
2127	Evaluating climate change action for sustainable development



Dr. A. Natarajan, M.E., Ph.D.
Principal
Selvam College of Technology,
Namakkal-637 003, TN.

2128	Evaluating climate change action for sustainable development
2129	Evaluating java for game development
2130	Evaluating renewable energy manufacturing potential in the mediterranean partner countries - final report
2131	Evaluating the co-benefits of low-income energy-efficiency programmes
2132	Evaluation of air force civil engineering construction inspection
2133	Evaluation of alkaline chemical addition and organic loading schemes for enhancement of secondary treatment and ancillary nutrient removal
2134	Evaluation of an air stripping-ozone contactor system
2135	Evaluation of an innovative technology for treatment of water contaminated with perchlorate and organic compounds
2136	Evaluation of applications of delvo technology
2137	Evaluation of industrial liquid waste plant design at holston army ammunition plant
2138	Evaluation of methods for the analysis of small molecular weight end-products of wastewater ozonation
2139	Evaluation of renewable energy projects in europe
2140	Evaluation of short-term bioassays to predict functional impairment, development of neurobehavioral bioassays in laboratory animals, directory of institutions/individuals
2141	Evaluation of short-term bioassays to predict functional impairment. Development of cardiovascular bioassays in laboratory animals/directory of institutions/individuals
2142	Evaluation of short-term bioassays to predict functional impairment. Development of hepatic bioassays in laboratory animals, directory of institutions/individuals
2143	Evaluation of short-term bioassays to predict functional impairment. Development of pulmonary bioassays in small animals/directory of institutions/individuals involved in utilization
2144	Evaluation of short-term bioassays to predict functional impairment. Development of renal bioassays in laboratory animals, directory of institutions/individuals
2145	Evaluation of short-term bioassays to predict functional impairment. Selected short-term cardiovascular toxicity tests
2146	Evaluation of short-term bioassays to predict functional impairment. Selected short-term hepatic toxicity tests
2147	Evaluation of short-term bioassays to predict functional impairment. Selected short-term pulmonary toxicity tests
2148	Evaluation of short-term bioassays to predict functional impairment. Selected short-term renal toxicity tests
2149	Evaluation of structural programme loans and their contribution to eu cohesion policy, 2007-2016
2150	Evaluation of the in vitro effect of gold nanorod aspect ratio, surface charge and chemistry on cellular association and cytotoxicity



Dr. A. Natarajan, M.E., Ph.D.
Principal
Selvam College of Technology,
Namakkal-637 003, TN.

2151	Evaluation of treatment technologies for wastewater from insensitive munitions production. Phase 1: technology down-selection
2152	Evènements climatiques extrêmes
2153	Everything you always wanted to know about reporting
2154	Evolution and geological significance of larger benthic foraminifera
2155	Evolution, monitoring and predicting models of rockburst: precursor information for rock failure
2156	Evolutionary algorithms
2157	Evolutionary computation
2158	Ex-post evaluation of the eib's energy lending criteria, 2013-2017
2159	Examination of the costs and impacts of mandatory biotechnology labeling laws
2160	Examples of applications of the power series...
2161	Excel 2003 introduction: part i
2162	Excel 2003 introduction: part ii
2163	Excel 2007 advanced: part i
2164	Exercises in pressure control during drilling
2165	Exercises with solutions in radiation physics
2166	Exercises with solutions in radiation physics
2167	Exercises within drilling fluid engineering
2168	Expanding issues in desalination
2169	Experience with energy efficiency requirements for electrical equipment
2170	Experience with energy efficiency requirements for electrical equipment (russian translation)
2171	Experimental and analytical investigation of the vibration characteristics of a remotely piloted helicopter
2172	Experimental study of a wing profile with fowler flaps and slats
2173	Experimental verification attitude control techniques for flexible spacecraft slew maneuvers
2174	Experimentation and analysis of composite scarf joint
2175	Expert systems
2176	Expert systems for human, materials and automation
2177	Expert systems in civil engineering
2178	Exploiting the structure of distributed constraint optimization problems to assess and bound coordination actions in mas
2179	Exploring movie construction & production: what's so exciting about movies?



Dr. A. Natarajan, M.E., Ph.D.
Principal
Selvam College of Technology,
Namakkal-637 003, TN.

2180	Exploring physical phenomena
2181	Exploring resilience: a scientific journey from practice to theory
2182	Exploring technology education: manufacturing; communication; energy, power, and transportation; and construction
2183	Exploring the earth under the sea
2184	Exploring the visual landscape: advances in physiognomic landscape research in the Netherlands
2185	Express in chemical calculation
2186	Extended range intercept technology
2187	Extension engineering
2188	Extension of on-surface radiation condition (osrc) theory to full-vector electromagnetic wave scattering by three-dimensional conducting, dielectric, and coated targets
2189	Extracting and visualizing topological information from large high-dimensional data sets
2190	Extreme perl
2191	Eyes on the red planet: human mars mission planning, 1952-1970
2192	Fabricate
2193	Fabricate 2011
2194	Fabricate 2014
2195	Face analysis, modeling and recognition systems
2196	Face recognition
2197	Face recognition ed. 2007
2198	Face recognition: semisupervised classification, subspace projection and evaluation methods
2199	Facing the heat barrier: a history of hypersonics
2200	Fact sheet: renewables for heating and cooling
2201	Factory automation
2202	Faecal sludge management systems
2203	Falsifying field-based dark energy models
2204	Fascism of sanghparivar
2205	Fate of chemical agents on structural surfaces (task 2)
2206	Fatigue damage
2207	Fatigue damage
2208	Fault detection



Dr. A. Natarajan, M.E., Ph.D.
Principal
Selvam College of Technology,
Namakkal-637 003, TN.

2209	Feasibility for application of soil bioengineering techniques to natural wastewater treatment systems
2210	Feasibility of fuel cell apus for automotive applications
2211	Feasibility of scramjet technology for an intermediate propulsive stage of an expendable launch vehicle
2212	Feature papers to celebrate the landmarks of catalysts
2213	Feature papers to celebrate the landmarks of catalysts
2214	Features of liquid crystal display materials and processes
2215	Federal research and development agenda for net-zero energy, high-performance green buildings
2216	Fellow travellers: communist trade unionism and industrial relations on the french railways, 1914–1939
2217	Feminisms
2218	Femtosecond-scale optics
2219	Fermentation processes
2220	Ferroelectrics
2221	Ferroelectrics - applications
2222	Ferroelectrics - characterization and modeling
2223	Ferroelectrics - material aspects
2224	Ferroelectrics - physical effects
2225	Ferroelectromagnets: fifty years after discovery
2226	Fiber optic sensors
2227	Field demonstration/validation of electrolytic barriers for energetic compounds at pueblo chemical depot
2228	Field management of chemical casualties handbook, second edition
2229	Film serials and the american cinema, 1910-1940: operational detection
2230	Filmless radiography for aerospace applications
2231	Filmless radiography for aerospace ndt
2232	Final development, testing, and flight preparation of the rigidizable get-away-special experiment (rigex)
2233	Finance for food
2234	Finance for food
2235	Financial econometrics - with eviews
2236	Financing energy efficient homes
2237	Financing renewable energy development in east asia summit countries a primer of effective policy instruments



[Signature]

Dr. A. Natarajan, M.E., Ph.D.
Principal
Selvam College of Technology,
Namakkal-637 003, TN.

2238	Findings of recent iea work - 2007
2239	Finite difference computing with exponential decay models
2240	Finite difference computing with pdes: a modern software approach
2241	Finite element analysis
2242	Finite element analysis - applications in mechanical engineering
2243	Finite element analysis - new trends and developments
2244	Finite element analysis modeling of chemical vapor deposition of silicon carbide
2245	Finite element analysis: from biomedical applications to industrial developments
2246	Finite volume method: powerful means of engineering design
2247	Fire control agent effectiveness for hazardous chemical fires: carbon disulfide
2248	Fire extinguishing efficiency of chemical fire extinguishers of soda and acid type
2249	First-principles approaches to metals, alloys, and metallic compounds
2250	First-principles approaches to metals, alloys, and metallic compounds
2251	Five year plan for naval submarine medical research laboratory
2252	Fixed facilities energy consumption investigation initial energy data
2253	Flash memories
2254	Flexible and stretchable electronics
2255	Flexible circuit technology, third edition
2256	Flexible design and manufacturing systems for automotive components and sheet metal parts
2257	Flexible electronics
2258	Flexitranstore
2259	Flexitranstore
2260	Flight without formulae: simple discussions on the mechanics of the aeroplane
2261	Flow and transport properties of unconventional reservoirs 2018
2262	Flow measurement
2263	Flowing matter
2264	Flowing matter
2265	Fluid bed particle processing
2266	Fluid dynamics, computational modeling and applications
2267	Foldscope, origami based paper microscope
2268	Following the sun
2269	Following the water



Dr. A. Natarajan, M.E., Ph.D.
Principal
Selvam College of Technology,
Namakkal-637 003, TN.

2270	Food biotechnology, second edition
2271	Food packaging
2272	Food packaging
2273	Food packaging based on nanomaterials
2274	Food packaging based on nanomaterials
2275	Forces shaping the u.s. Academic engineering research enterprise
2276	Forecasting and assessing risk of individual electricity peaks
2277	Forecasting and assessing risk of individual electricity peaks
2278	Forecasting models of electricity prices
2279	Foreign participation in u.s. Research and development: assess or liability?
2280	Forensic discovery
2281	Forest and rangeland soils of the united states under changing conditions
2282	Forests and food: addressing hunger and nutrition across sustainable landscapes
2283	Formalizing the shadow economy in serbia: policy measures and growth effects
2284	Formatting information, a beginner's introduction to typesetting with latex
2285	Fossil fuel and the environment
2286	Fossil fuel-fired power generation
2287	Foundation of cognitive radio systems
2288	Foundations of computation
2289	Foundations of multi-paradigm modelling for cyber-physical systems
2290	Foundations of programming - building better software
2291	Foundations of theoretical approaches in systems biology
2292	Foundations of theoretical approaches in systems biology
2293	Fourier transform - materials analysis
2294	Fourier transform - signal processing
2295	Fourier transform: applications
2296	Fracture and fatigue of piezoelectric ceramics and development of an adaptive sandwich structure
2297	Free as in freedom, richard stallman's crusade for free software
2298	Free culture
2299	Free for all: how Linux and the free software movement undercut the high-tech titans
2300	Free form technology from delft
2301	Free form technology from delft



Dr. A. Natarajan, M.E., Ph.D.
Principal
Selvam College of Technology,
Namakkal-637 003, TN.

2302	Free software for busy people
2303	Free software, free society: selected essays of Richard M. Stallman
2304	Freshwater governance for the 21st century
2305	Freshwater governance for the 21st century
2306	Friction stir welding and processing in alloy manufacturing
2307	Friction stir welding and processing in alloy manufacturing
2308	From 1st- to 2nd-generation biofuel technologies - full report
2309	From efficiency to reduction: tackling energy consumption in a cross disciplinary perspective
2310	From fires to oceans: dynamics of fire-derived organic matter in terrestrial and aquatic ecosystems
2311	From seascapes of extinction to seascapes of confidence
2312	From the satellite to the earth's surface: studies relevant to nasa's plankton, aerosol, cloud, ocean ecosystems (pace) mission
2313	From turbine to wind farms - technical requirements and spin-off products
2314	Frontiers in adaptive control
2315	Frontiers in advanced control systems
2316	Frontiers in chemical engineering. Research needs and opportunities
2317	Frontiers in chemistry
2318	Frontiers in chemistry
2319	Frontiers in guided wave optics and optoelectronics
2320	Frontiers in toxicity and functionalization of nanomaterials
2321	Frontiers in toxicity and functionalization of nanomaterials
2322	Frontiers of engineering 1997
2323	Frontiers of engineering 1998
2324	Frontiers of engineering 1999
2325	Frontiers of engineering 2000
2326	Frontiers of engineering 2001
2327	Frontiers of engineering 2002
2328	Frontiers of engineering 2003
2329	Frontiers of engineering 2004
2330	Frontiers of engineering 2005
2331	Frontiers of engineering: 2012
2332	Frontiers of model predictive control



Dr. A. Natarajan, M.E., Ph.D.
Principal
Selvam College of Technology,
Namakkal-637 003, TN.

2333	Fuel cell handbook
2334	Fuel cell handbook
2335	Fuel cell handbook
2336	Fuel injection in automotive engineering
2337	Fuel-efficient road vehicle non-engine components
2338	Fulfilling the promise of technology transfer
2339	Function point training and analysis manual
2340	Functional materials based on metal hydrides
2341	Functional materials based on metal hydrides
2342	Functional materials for bio-applications
2343	Functional materials for bio-applications
2344	Functionalized nanocarriers for theranostics
2345	Functionalized nanocarriers for theranostics
2346	Fundamental and advanced topics in wind power
2347	Fundamental and research frontier of atmospheric corrosion
2348	Fundamental and research frontier of atmospheric corrosion
2349	Fundamental approaches to software engineering
2350	Fundamental engineering optimization methods
2351	Fundamentals and bioengineering of enzymatic fuel cells. Part 1. Bioengineering of enzymes as electrocatalysts
2352	Fundamentals of air pollution engineering
2353	Fundamentals of air pollution engineering
2354	Fundamentals of air pollution engineering
2355	Fundamentals of aviation and space technology
2356	Fundamentals of chemical reaction engineering
2357	Fundamentals of chemistry
2358	Fundamentals of combustion
2359	Fundamentals of combustion
2360	Fundamentals of compressible flow mechanics
2361	Fundamentals of construction management
2362	Fundamentals of cryptology
2363	Fundamentals of die casting design
2364	Fundamentals of die casting design



Dr. A. Natarajan, M.E., Ph.D.
Principal
Selvam College of Technology,
Namakkal-637 003, TN.

2365	Fundamentals of electrical engineering
2366	Fundamentals of electrical engineering and electronics
2367	Fundamentals of electrical engineering and electronics
2368	Fundamentals of electrical engineering i
2369	Fundamentals of infrastructure management
2370	Fundamentals of multiphase flow
2371	Fundamentals of multiphase flow
2372	Fundamentals of physical geography, 2e
2373	Fundamentals of reaction engineering
2374	Fundamentals of reaction engineering - examples
2375	Fundamentals of thermodynamics
2376	Fundamentals of wireless communication
2377	Future aeronautical communications
2378	Future foods
2379	Future manufacturing systems
2380	Future treaties: chemical weapons convention
2381	Future visions on biomedicine and bioinformatics 2
2382	Fuzzy controllers, theory and applications
2383	Fuzzy inference system - theory and applications
2384	Fuzzy logic - controls, concepts, theories and applications
2385	Fuzzy logic - emerging technologies and applications
2386	Fuzzy logic: algorithms, techniques and implementations
2387	Fuzzy systems
2388	G20 clean energy, and energy efficiency deployment and policy progress
2389	Gadgets and gigawatts: policies for energy efficient electronics
2390	Game changers: education and information technologies
2391	Game theory
2392	Gamer theory
2393	Gas and chemical lasers and intense beam applications iii held in san jose, ca, usa on 22-24 January 2002
2394	Gas turbines
2395	Gas-fired power generation in India
2396	Gasification for practical applications



Dr. A. Natarajan, M.E., Ph.D.
Principal
Selvam College of Technology,
Namakkal-637 003, TN.

2397	Gateway to the future. Skill standards for the bioscience industry for technical workers in pharmaceutical companies, biotechnology companies, and clinical laboratories.
2398	Gaussian processes for machine learning
2399	Gender sensitive mini-bus services and transport infrastructure for African cities
2400	Gender-useit. Hci, usability und ux unter gendergesichtspunkten
2401	Gene drives at tipping points
2402	General chemistry ii introduction
2403	General chemistry: principles, patterns, and applications
2404	General specifications for electrical works (part-iii-lits & escalators) - 2003
2405	General specifications for electrical works - internal - 2005
2406	General specifications for heating, ventilation & air-conditioning(hvac) - 2017
2407	General specifications for heating,ventilation & air-conditioning(hvac) - 2004
2408	Genetic algorithms in applications
2409	Genetic programming - new approaches and successful applications
2410	Genetically modified pest-protected plants: science and regulation
2411	Genetics and breeding for productivity traits in forage and bioenergy grasses
2412	Geological structures: a practical introduction
2413	Geological survey professional paper
2414	Geometric engineering of quantum field theories
2415	Geometrical optics and physical optics
2416	Geometry
2417	Geometry kit: archimedean polyhedra
2418	Geometry: career related units.
2419	Geoscience and remote sensing
2420	Geoscience and remote sensing new achievements
2421	Getting real: the book
2422	Getting started with open source development
2423	Glass
2424	Global action to advance carbon capture and storage
2425	Global analysis - functional analysis examples
2426	Global analysis - functional analysis examples c-1
2427	Global business strategy



Dr. A. Natarajan, M.E., Ph.D.
Principal
Selvam College of Technology,
Namakkal-637 003, TN.

2428	Global business strategy: multinational corporations venturing into emerging markets
2429	Global business strategy: multinational corporations venturing into emerging markets
2430	Global business strategy: multinational corporations venturing into emerging markets
2431	Global business strategy: multinational corporations venturing into emerging markets
2432	Global business strategy: multinational corporations venturing into emerging markets
2433	Global business strategy: multinational corporations venturing into emerging markets
2434	Global change and sustainable development in mountain regions – proceedings of the cost strategic workshop
2435	Global climate change impacts in the united states
2436	Global digital cultures: perspectives from south Asia
2437	Global ev outlook
2438	Global gaps in clean energy rd&d
2439	Global gaps in clean energy research, development, and demonstration
2440	Global land transport infrastructure requirements
2441	Global navigation satellite systems
2442	Global navigation satellite systems: signal, theory and applications
2443	Global navigation satellite systems: signal, theory and applications
2444	Global technology: changes and implications: summary of a forum
2445	Global tracking framework 2013
2446	Global warming
2447	Global water issues and insights
2448	Globalization & the nordic success model: part ii
2449	Globalization of technology
2450	Glossary of combustion
2451	Gnu autoconf, automake and libtool
2452	Good practice policy framework for energy technology research development and demonstration
2453	Goods and services of marine bivalves
2454	Google earth engine applications
2455	Governance for drought resilience
2456	Governance for drought resilience: land and water drought management in europe
2457	Governance for drought resilience: land and water drought management in europe
2458	Governance for drought resilience: land and water drought management in europe
2459	Governing extractive industries: politics, histories, ideas



Dr. A. Natarajan, M.E., Ph.D.
Principal
Selvam College of Technology,
Namakkal-637 003, TN.

2460	Grand challenges in the field of earth science
2461	Graphene-polymer composites
2462	Graphene-polymer composites
2463	Graphics and information management systems
2464	Greedy algorithms
2465	Green carbon part 2
2466	Green construction: efficient design for military facilities
2467	Green products by design: choices for a cleaner environment
2468	Green rating manual-2019
2469	Greenhouse gases - emission, measurement and management
2470	Greening it
2471	Greening the financial sector: how to mainstream environmental finance in developing countries
2472	Greenlanders, whales, and whaling: sustainability and self-determination in the arctic
2473	Grid services engineering and management : first international conference, gsem 2004, erfurt, germany, september 27-30, 2004 : proceedings
2474	Groundwater circulation well (gcw) technology evaluation at the massachusetts military reservation (mmr), cape cod, massachusetts
2475	Growth and stewardship: frank zwart's four decades at uc santa cruz
2476	Grundsätze über die anlage neuer sternwarten unter beziehung auf die sternwarte der universität göttingen
2477	Gtk+ 2.0 tutorial
2478	Guidance on energy efficiency in public buildings
2479	Guidance on energy efficiency in public buildings
2480	Guide for planning withdrawal management services in rural and remote areas and small urban centers of Ontario, a
2481	Guide to Canadian aerospace related industries
2482	Guide to Canadian aerospace-related industries
2483	Guide to defense and aerospace expert systems
2484	Guide to the software engineering body of knowledge
2485	Guide to thin section microscopy: English, German, Spanish, and Portuguese
2486	Guidelines for acute toxicological tests
2487	Guidelines for alleviation of simulator sickness symptomatology
2488	Hacking secret ciphers with python: a beginners guide to cryptography and computer programming with python



(Signature)

Dr. A. Natarajan, M.E., Ph.D.
Principal
Selvam College of Technology,
Namakkal-637 003, TN.

2489	Handbook for integrated soil fertility management
2490	Handbook of aerospace and operational physiology
2491	Handbook of applied cryptography
2492	Handbook of construction details
2493	Handbook of construction details
2494	Handbook of contact mechanics: exact solutions of axisymmetric contact problems
2495	Handbook of contact mechanics: exact solutions of axisymmetric contact problems
2496	Handbook of information security management
2497	Handbook of inorganic substances
2498	Handbook of mathematics for engineers
2499	Handbook of ocean wave energy
2500	Handbook of ocean wave energy
2501	Handbook of ocean wave energy
2502	Handbook of ocean wave energy
2503	Handbook of optical and laser scanning
2504	Handbook of optical and laser scanning
2505	Handbook of optical and laser scanning
2506	Handbook of planning of office building
2507	Handbook of software reliability engineering
2508	Handbook of x-ray imaging: physics and technology (series in medical physics and biomedical engineering) 1st edition
2509	Handbook on "data connectivity framework in public buildings"
2510	Handbook on total quality management
2511	Haptics: science, technology, applications
2512	Hard truths: facing the hard truths about energy
2513	Harnessing knowledge, innovation and competence in engineering of mission critical systems
2514	Harnessing variable renewables
2515	Health impact assessment: a practical guide
2516	Health resources statistics; health manpower and health facilities, 1968. Public health service publication no. 1509
2517	Healthy ageing and biotechnology [resource e'lectronique] : policy implications of new research
2518	Hearing to consider the societal benefits of biotechnology



Dr. A. Natarajan, M.E., Ph.D.
Principal
Selvam College of Technology,
Namakkal-637 003, TN.

2519	Hearing to review the opportunities and benefits of agricultural biotechnology
2520	Heat analysis and thermodynamic effects
2521	Heat and mass transfer - modeling and simulation
2522	Heat conduction - basic research
2523	Heat exchangers - basics design applications
2524	Heat transfer - engineering applications
2525	Heat transfer - exercises
2526	Heat transfer - mathematical modeling, numerical methods and information technology
2527	Heat transfer - theoretical analysis, experimental investigations and industrial systems
2528	Heat transfer and thermal control systems
2529	Heat transfer phenomena and applications
2530	Heat treatment - conventional and novel applications
2531	Heating without global warming
2532	Heavy duty diesel truck and bus hybrid power train study
2533	Heavy timber construction
2534	Helicopter aerodynamics
2535	Helmet integrated nanosensors, signal processing and wireless real time data communication for monitoring blast exposure to battlefield personnel
2536	Hepatic response to postoperative sepsis
2537	Heuristics and hyper-heuristics: principles and applications
2538	Hidden markov models: theory and applications
2539	Hierarchical process control of chemical vapor infiltration
2540	High density lipoproteins
2541	High density lipoproteins: from biological understanding to clinical exploitation
2542	High density lipoproteins: from biological understanding to clinical exploitation
2543	High density lipoproteins: from biological understanding to clinical exploitation
2544	High efficiency micro machined antennas: micro machined antennas for microwave and mm-wave applications
2545	High performance parallel computing
2546	High strength aluminum casting technology: squeeze casting of 7075 alloy
2547	High technology mass spectrometry laboratory
2548	High temperature optical fiber instrumentation for gas flow monitoring in gas turbine engines



Dr. A. Natarajan, M.E., Ph.D.
Principal
Selvam College of Technology,
Namakkal-637 003, TN.

2549	High-energy astrophysics with neutrino telescopes
2550	High-pressure studies of crystalline materials
2551	High-pressure studies of crystalline materials
2552	High-resolution speckle-free ultrasound imaging system - a potential solution for detecting missed breast cancer
2553	High-rise refurbishment: the energy-efficient upgrade of multi-story residences in the european union
2554	Highlights from termis eu 2019
2555	Highlights from termis eu 2019
2556	Historical agriculture and soil erosion in the upper mississippi valley hill country
2557	Histories of technology, the environment and modern britain
2558	Histories of technology, the environment, and modern britain
2559	History of arylidene polymers from chemistry point of view
2560	History of arylidene polymers from chemistry point of view
2561	History of modern biotechnology i-ii
2562	History of water supply and governance in Kenya (1895-2005) lessons and futures
2563	Holography, research and technologies
2564	Home truths?: video production and domestic life
2565	Homogeneous catalysis and mechanisms in water and biphasic media
2566	Homogeneous catalysis and mechanisms in water and biphasic media
2567	Host-guest polymer complexes
2568	Host-guest polymer complexes
2569	Hotterdam: how space is making Rotterdam warmer, how this affects the health of its inhabitants, and what can be done about it
2570	How safe is eating chicken?
2571	How to accelerate your internet
2572	How to be a programmer: a short, comprehensive, and personal summary
2573	How to be a programmer: community version
2574	How to become a programmer: everything (non-technical) you need to know to start making money writing code
2575	How to design programs: an introduction to programming and computing
2576	How to think like a computer scientist : learning with python
2577	How to think like a computer scientist: C++ version
2578	How to think like a computer scientist: learning with python



(Signature)

Dr. A. Natarajan, M.E., Ph.D.
Principal
Selvam College of Technology,
Namakkal-637 003, TN.

2579	How your genome affects your life: the societal impact of cutting edge genetics
2580	Human and organizational factors
2581	Human auditory and visual unimodal and bimodal continuous evoked potentials
2582	Human comfort and self-estimated performance in relation to indoor environmental parameters and building features
2583	Human computer confluence. Transforming human experience through symbiotic technologies
2584	Human computer interaction
2585	Human computer interaction and emerging technologies
2586	Human computer interaction: new developments
2587	Human factors standardization document program plan
2588	Human machine interaction: getting closer
2589	Human musculoskeletal biomechanics
2590	Human robot interaction
2591	Human-centric machine vision
2592	Human-computer interaction
2593	Human-robot interaction
2594	Humidity sensors
2595	Hvacr service + troubleshooting with the professor ebook
2596	Hybrid traffic data collection roadmap: objectives and methods
2597	Hybrid traffic data collection roadmap: pilot procurement of third-party traffic data
2598	Hybridity on the ground in peacebuilding and development
2599	Hydrides: fundamentals and applications
2600	Hydrides: fundamentals and applications
2601	Hydrocarbons
2602	Hydrocarbons
2603	Hydrocarbons - physical properties and their relevance to utilization
2604	Hydrodynamic modeling and granulat dynamics
2605	Hydrodynamics - advanced topics
2606	Hydrodynamics - natural water bodies
2607	Hydrodynamics - optimizing methods and tools
2608	Hydrodynamics - theory and model
2609	Hydrogels in tissue engineering
2610	Hydrogels in tissue engineering



Dr. A. Natarajan, M.E., Ph.D.
Principal
Selvam College of Technology,
Namakkal-637 003, TN.

2611	Hydrogen energy - challenges and perspectives
2612	Hydrogen fluoride laser technology study
2613	Hydrogen production and storage
2614	Hydrogen storage
2615	Hydrometallurgy
2616	Hydropower - practice and application
2617	Hynol process engineering: process configuration, site plan, and equipment design
2618	Ict integration in chemistry
2619	Ict integration in mathematics
2620	Identification and control of haptic systems: a computational theory
2621	Identification of emerging research trends and issues in maritime human factors
2622	Iea & business
2623	Iea energy policies countries review - the European union 2008
2624	Iea journal: issue 1
2625	Iea journal: issue 2 renewable energy: coming of age
2626	Iea response system for oil supply emergencies 2012
2627	Iea scoreboard 2009: 35 key energy trends over 35 years
2628	Iea scoreboard 2011
2629	Illinois occupational skill standards: clinical laboratory science/biotechnology cluster
2630	Image fusion
2631	Image fusion and its applications
2632	Image processing
2633	Image restoration: recent advances and applications
2634	Image segmentation
2635	Image steganography and steganalysis
2636	Images of dutchness: popular visual culture, early cinema and the emergence of a national cliché
2637	Imaging identity: media, memory and portraiture in the digital age
2638	Imaging sensors and technologies
2639	Imaging sensors and technologies
2640	Imagining the future city: london 2062
2641	Immersion into noise
2642	Immobilized biocatalysts



Dr. A. Natarajan, M.E., Ph.D.
Principal
Selvam College of Technology,
Namakkal-637 003, TN.

2643	Immobilized biocatalysts
2644	Immr international meeting on marine research 2014
2645	Impact of bioactive peptides on human health
2646	Impact of smart grid technologies on peak load to 2050
2647	Impedance spectroscopy
2648	Implantable neural interfaces for sharks
2649	Implementation strategies for emerging materials and biotechnology
2650	Implementing cifs: the common internet file system
2651	Implementing energy efficiency: are iea countries on track?
2652	Implementing environmental flows: lessons for policy and practice
2653	Improved planning and programming for energy efficient new army facilities
2654	Improved understanding of in situ chemical oxidation. Technical objective i: contaminant oxidation kinetics
2655	Improving .net application performance and scalability
2656	Improving energy efficiency in the transport sector through smart development
2657	Improving fish stock assessments
2658	Improving fish stock assessments
2659	Improving the collection, management, and use of marine fisheries data
2660	Improvising cinema
2661	In a modern plane
2662	In search of insight
2663	In situ chemical oxidation for groundwater remediation: site-specific engineering & technology application
2664	In situ chemical oxidation for remediation of contaminated groundwater: summary proceedings of an isco technology practices workshop. Colorado school of mines
2665	In-silico design of genetic modified micro-organisms (gmo) of industrial use, by using systems biology and (bio) chemical engineering tools
2666	In-situ chemical oxidation
2667	Incorporating the digital commons: corporate involvement in free and open source software
2668	Incubation and growth of life sciences, medical and biotechnology businesses in proteomics, genomics, medicine, and dentistry
2669	Independent component analysis for audio and biosignal applications
2670	Index of international publications in aerospace medicine
2671	Index to faa office of aerospace medicine reports



Dr. A. Natarajan, M.E., Ph.D.
Principal
Selvam College of Technology,
Namakkal-637 003, TN.

2672	Index to reports published in the appendices to the journals of the california legislature 1905-1970
2673	India energy outlook 2015 - world energy outlook special report
2674	India's downstream petroleum sector
2675	Indigenous data sovereignty: toward an agenda
2676	Indirectly funded research and exploratory development at the applied physics laboratory
2677	Indoor and outdoor air pollution
2678	Induction motors - modelling and control
2679	Industrial chemical calculation
2680	Industrial chemistry
2681	Industrial energy and process optimization
2682	Industrial energy and process optimization
2683	Industrial environmental performance metrics
2684	Industrial orientation
2685	Industrial panel roof and wall detailing manual
2686	Industrial panel roof and wall detailing manual
2687	Industrial robotics: programming, simulation and applications
2688	Industrial robotics: theory, modelling and control
2689	Industrial technology modernization program. Phase 3. Proposal category 1 project. Finishing shop improvements. Revision a
2690	Industrial waste
2691	Inertia and gravitation in the zero-point field model
2692	Informatics in the future: proceedings of the 11th european computer science summit (ecss 2015), vienna, october 2015
2693	Information and communication technology and peacebuilding
2694	Information and communications technology
2695	Information and entropy
2696	Information and entropy
2697	Information retrieval interaction
2698	Information retrieval, second edition
2699	Information retrieval: a survey
2700	Information systems
2701	Information systems and the environment



Dr. A. Natarajan, M.E., Ph.D.
Principal
Selvam College of Technology,
Namakkal-637 003, TN.

2702	Information systems foundations : constructing and criticising
2703	Information systems foundations part three : the role of design science
2704	Information systems ii: theory, representation and reality
2705	Information systems: a manager's guide to harnessing technology
2706	Information technology (it)-based educational materials
2707	Information theory, inference and learning algorithms
2708	Information, entropy and their geometric structures
2709	Information, entropy and their geometric structures
2710	Infrared spectroscopy - materials science, engineering and technology
2711	Infrared thermography
2712	Infrastructure and economic growth in asia
2713	Inherently safer technology in the context of chemical site security
2714	Initial technology assessment for the environmental sentinel biomonitor (esb) system
2715	Initiation, growth, and coalescence of small fatigue cracks
2716	Injury and skeletal biomechanics
2717	Innovation happens elsewhere - open source as business strategy
2718	Innovations in derivatives markets: fixed income modeling, valuation adjustments, risk management, and regulation
2719	Innovations in derivatives markets: fixed income modeling, valuation adjustments, risk management, and regulation
2720	Innovations in derivatives markets: fixed income modeling, valuation adjustments, risk management, and regulation
2721	Innovations in derivatives markets: fixed income modeling, valuation adjustments, risk management, and regulation
2722	Innovations in multi-level governance for energy efficiency
2723	Innovations in national energy efficiency strategies and action plans
2724	Innovations in quantitative risk management
2725	Innovative extraction techniques and hyphenated instrument configuration for complex matrices analysis
2726	Innovative extraction techniques and hyphenated instrument configuration for complex matrices analysis
2727	Innovative information systems modeling techniques
2728	Innovative inorganic synthesis
2729	Innovative inorganic synthesis
2730	Inorganic biomaterials



A handwritten signature in green ink, appearing to read 'A. Natarajan', is positioned above the printed name.

Dr. A. Natarajan, M.E., Ph.D.
Principal
Selvam College of Technology,
Namakkal-637 003, TN.

2731	Inorganic biomaterials
2732	Inorganic biomaterials
2733	Inorganic chemical technology
2734	Inorganic chemistry 1
2735	Inorganic fullerene-like nanoparticles and inorganic nanotubes
2736	Inorganic fullerene-like nanoparticles and inorganic nanotubes
2737	Inorganic micro- and nanomaterials
2738	Inorganic substances bibliography
2739	Insight into theoretical and applied informatics. Introduction to information technologies and computer science
2740	Insights and advancements in microfluidics
2741	Institutional policy and economic impacts of energy subsidies removal in east asia
2742	Instructions: standardized accounting for architects
2743	Instruments for new music
2744	Instruments for new music: sound, technology, and modernism
2745	Integrated biological warfare technology platform (ibwtp). Intelligent software supporting situation awareness, response, and operations
2746	Integrated circuit design using open cores and design tools
2747	Integrated groundwater management
2748	Integrated membrane operations
2749	Integrated waste management - volume i
2750	Integrated waste management - volume ii
2751	Integrating interdisciplinary research-based experiences in biotechnology laboratories
2752	Integrating visual system mechanisms, computational models and algorithms/technologies
2753	Integrating visual system mechanisms, computational models and algorithms/technologies
2754	Integration and automation of manufacturing systems
2755	Integration ict education in chemistry
2756	Integration of 2d materials for electronics applications
2757	Integration of 2d materials for electronics applications
2758	Integration of an acoustic modem onto a wave glider unmanned surface vehicle
2759	Integration of ict in mathematics
2760	Integration of ict in mathematics teaching



Dr. A. Natarajan, M.E., Ph.D.
Principal
Selvam College of Technology,
Namakkal-637 003, TN.

2761	Integration of renewables - status and challenges in china
2762	Integrodifferential relations in linear elasticity
2763	Intel trusted execution technology for server platforms: a guide to more secure datacenters
2764	Intelligent agent integration technology
2765	Intelligent and biosensors
2766	Intelligent mechatronics
2767	Intelligent packet dropping for optimal energy-delay tradeoffs in wireless downlinks
2768	Intelligent sensing technologies for nondestructive evaluation
2769	Intelligent sensor networks: the integration of sensor networks, signal processing and machine learning
2770	Intelligent sensor networks: the integration of sensor networks, signal processing and machine learning
2771	Intelligent sensor networks: the integration of sensor networks, signal processing and machine learning
2772	Intelligent systems for genome functional annotations
2773	Intelligent systems for genome functional annotations
2774	Intelligent transportation systems
2775	Inter-firm technological collaboration : the case of japanese biotechnology
2776	Interactions of policies for renewable energy and climate
2777	Interactive feedbacks between soil fauna and soil processes
2778	Interactive multimedia
2779	Interactive multimedia: multimedia production and digital storytelling
2780	Interdisciplinary insights for digital touch communication
2781	Interdisciplining digital humanities
2782	Interest rates in financial analysis and valuation
2783	Interface oral health science 2016: innovative research on biosis–abiosis intelligent interface
2784	Interface oral health science 2016: innovative research on biosis–abiosis intelligent interface
2785	Interferometry and synthesis in radio astronomy
2786	Intermediate fluid mechanics
2787	Intermetallics 2016
2788	Intermetallics 2016
2789	International access to aerospace information



Dr. A. Natarajan, M.E., Ph.D.
Principal
Selvam College of Technology,
Namakkal-637 003, TN.

2790	International aid and china's environment
2791	International arctic petroleum cooperation: barents sea scenarios
2792	International conference on partitioning in aqueous two-phase systems in biochemistry cell biology and biotechnology (7th) held in new orleans, louisiana on june 2-7, 1991.
2793	International cooperation for enhancing nuclear safety, security, safeguards and non-proliferation–60 years of iaea and euratom
2794	International cooperation in acquisition, technology and logistics (ic in at&l) handbook
2795	International energy agency 2013 annual report
2796	International energy agency 2014 annual report
2797	International lateinamerika-kolloquium 2009 - abstracts and program
2798	International lateinamerika-kolloquium 2009: abstracts and program
2799	International perspectives on water quality management and pollutant control
2800	International research and development in biosensing: wtec panel report
2801	International swimming pool and spa code
2802	International symposium on special topics in chemical propulsion (8th): advancements in energetic materials and chemical propulsion held in cape town, South Africa on 2-6 November 2009
2803	International workshop of device technology: alternatives to sio ₂ as gate dielectric for future si-based microelectronics
2804	International workshop on finite elements for microwave engineering : from 1992 to present & proceedings of the 13th workshop
2805	International workshop on membrane biotechnology and membrane biomaterials (4th) held in la manga, Murcia, Spain on 29 may-2 june 1991.
2806	Internetökonomie der medienbranche
2807	Interoperability of drm systems: exchanging and processing xml-based rights expressions
2808	Interpretation of metal fab drawings
2809	Intertwined: the work and influence of ted nelson
2810	Intra- and inter-species interactions in microbial communities
2811	Introduction of digital computer technology into the undergraduate chemistry laboratory. Final technical report
2812	Introduction to aerospace, second edition
2813	Introduction to autonomous robots
2814	Introduction to basic manufacturing processes and workshop technology
2815	Introduction to biosystems engineering



Dr. A. Natarajan, M.E., Ph.D.
Principal
Selvam College of Technology,
Namakkal-637 003, TN.

2816	Introduction to carbonates
2817	Introduction to chemical engineering processes
2818	Introduction to chemistry
2819	Introduction to climate dynamics and climate modelling
2820	Introduction to climate science - 1st edition
2821	Introduction to clinical biochemistry - interpreting blood results
2822	Introduction to communication systems: an interactive approach using the wolfram language
2823	Introduction to communication systems: an interactive approach using the wolfram language
2824	Introduction to communication, control, and signal processing
2825	Introduction to communication, control, and signal processing
2826	Introduction to communication, control, and signal processing
2827	Introduction to computer graphics
2828	Introduction to computer science
2829	Introduction to digital signal and system analysis
2830	Introduction to eecs ii: digital communication systems chapter 1
2831	Introduction to eecs ii: digital communication systems chapter 1
2832	Introduction to electric power systems chapter 1
2833	Introduction to electric power systems chapter 1
2834	Introduction to electrical engineering and computer science chapter 1
2835	Introduction to electrical engineering and computer science chapter 1
2836	Introduction to electrical engineering and computer science chapter 2
2837	Introduction to electrical engineering and computer science chapter 2
2838	Introduction to electrical engineering and computer science chapter 3
2839	Introduction to electrical engineering and computer science chapter 3
2840	Introduction to electronic engineering
2841	Introduction to environmental science - 2nd edition
2842	Introduction to fluid motions, sediment transport, and current-generated sedimentary structures chapter 1
2843	Introduction to free software
2844	Introduction to groups, invariants, and particles
2845	Introduction to inorganic chemistry
2846	Introduction to linear, time-invariant, dynamic systems for students of engineering



(Signature)

Dr. A. Natarajan, M.E., Ph.D.
Principal
Selvam College of Technology,
Namakkal-637 003, TN.

2847	Introduction to machine learning
2848	Introduction to modern cryptography
2849	Introduction to modern instrumentation
2850	Introduction to modern instrumentation for hydraulics and environmental sciences
2851	Introduction to modern instrumentation for hydraulics and environmental sciences
2852	Introduction to nanoelectronics
2853	Introduction to nanoelectronics
2854	Introduction to oceanography
2855	Introduction to permanent plug and abandonment of wells
2856	Introduction to permanent plug and abandonment of wells
2857	Introduction to petrology
2858	Introduction to physical oceanography
2859	Introduction to pid controllers - theory, tuning and application to frontier areas
2860	Introduction to power electronics
2861	Introduction to programming using java, seventh edition
2862	Introduction to robotics for industrial technology education. Curriculum guide
2863	Introduction to scientific research projects
2864	Introduction to software development
2865	Introduction to the aerodynamics of flight
2866	Introduction to the modeling and analysis of complex systems
2867	Introduction: aims and requirements of future aerospace vehicles
2868	Introductory chemistry
2869	Introductory chemistry 1
2870	Introductory chemistry 2
2871	Introductory chemistry- 1st canadian edition
2872	Intrusion detection systems
2873	Invent your own computer games with python, 3rd edition
2874	Investigating human nature and communication through robots
2875	Investigating human nature and communication through robots
2876	Investigation of fiber-reinforced polymer for seismic rehabilitation of concrete structural frames with unreinforced masonry infill
2877	Investigation of the chemical literature
2878	Investigation of the service record and explosion hazard of chemical fire extinguishers



2879	Investigation on restaurant layout design
2880	Investigation on restaurant layout design
2881	Ion exchange technologies
2882	Ion exchange: studies and applications
2883	Ionic channels as natural nanodevices
2884	Ionic liquid crystals
2885	Ionic liquid crystals
2886	Ionospheric multi-spacecraft analysis tools: approaches for deriving ionospheric parameters
2887	Ironmaking and steelmaking
2888	Ironmaking and steelmaking
2889	Iscgt-1 first international school on crystal growth technology
2890	Isometric drawing
2891	Issues behind competitiveness and carbon leakage
2892	Issues related to a programme of activities under the cdm
2893	It security cookbook
2894	It-sicherheit
2895	It-sicherheit
2896	J2me and gaming
2897	Japan : its architecture, art, and art manufactures
2898	Japan report, science and technology
2899	Jaspers activity report 2016
2900	Java, java, java: object-oriented problem solving
2901	Jim pepper and the evolution of environmental studies at uc santa cruz: an oral history
2902	Joint doctrine for civil engineering support
2903	Joint iea-opec workshop on co2-enhanced oil recovery with ccs
2904	Joint program executive office for chemical and biological defense collaboration study
2905	Joint report on energy subsidies for g20 - June 2010
2906	Joint service lightweight integrated suit technology program: heat strain evaluation in an environmental chamber and in the field
2907	Joint warfighting science and technology plan
2908	Journal of life science



Dr. A. Natarajan, M.E., Ph.D.
Principal
Selvam College of Technology,
Namakkal-637 003, TN.

2909	Journal of the Franklin institute
2910	Journal the chemical society transactions volume cxv 1919 part i
2911	Journeys in science: small steps-great strides
2912	Jprs report science and technology central eurasia: chemistry
2913	Jprs report, science & technology china
2914	Jprs report, science & technology Europe
2915	Jprs report, science & technology, Europe & Latin America
2916	Jprs report, science & technology, Japan, sta survey study on the development, utilization, and impact of biotechnology
2917	Jprs report, science & technology, Japan, status of promotion of biotechnology R&D
2918	Jprs report, science and technology, europe, twenty-second international symposium on automotive technology and automation
2919	Jprs report, soviet union, foreign military review
2920	Kalman filter
2921	Kalman filter recent advances and applications
2922	Kde 2.0 development
2923	Keeping pace with science and engineering:
2924	Keller-box method and its application
2925	Kerala chemistry
2926	Keratinocyte spray technology for the improved healing of cutaneous sulfur mustard injuries
2927	Key world energy statistics 2015
2928	Kfw water symposium 2009 : financing sanitation
2929	Kid-friendly tods
2930	Kinetics for bioscientist
2931	Knowing home: braiding indigenous science with western science, book 1
2932	Knowledge management
2933	Knowledge-oriented applications in data mining
2934	Laboratory evaluation of the clean earth technologies decontamination solutions for chemical and biological agents
2935	Laboratory manual for introductory geology
2936	Laboratory testing of internal bracing systems for a lightweight relocatable structure
2937	Lace narratives: a monograph, 2005 – 2015
2938	Laminar instability and transition on the x-51a



Dr. A. Natarajan, M.E., Ph.D.
Principal
Selvam College of Technology,
Namakkal-637 003, TN.

2939	Land-use modelling in planning practice
2940	Land-use modelling in planning practice
2941	Landscape in the longue durée
2942	Landscape planning
2943	Landscape planning
2944	Landscape urbanism and green infrastructure
2945	Language strategies for the domain of colour
2946	Large volume non-equilibrium air plasma at atmospheric pressure: a novel method with low power requirements
2947	Laser applications to chemical and environmental analysis
2948	Laser pulse phenomena and applications
2949	Laser pulses - theory, technology, and applications
2950	Laser range evaluation guide for bioenvironmental engineers
2951	Laser scanner technology
2952	Laser scanning, theory and applications
2953	Laser systems for applications
2954	Laser welding
2955	Laser window surface finishing and coating technology
2956	Laser-based nano fabrication and nano lithography
2957	Laser-based nano fabrication and nano lithography
2958	Lasers - applications in science and industry
2959	Lasers: invention to application
2960	Law and modern biotechnology [elektronische middelen] : selected issues of relevance to food and agriculture
2961	Law, privacy and surveillance in canada in the post-snowden era
2962	Lc-ms/ms method for mycotoxin analysis
2963	Lc-ms/ms method for mycotoxin analysis
2964	Leadership in the era of the human singularity: new demands, new skills, new response
2965	Leak detection: technology and implementation
2966	Learning from fukushima
2967	Learning from fukushima: nuclear power in east Asia
2968	Learning from the blackouts: transmission system security in competitive electricity markets



Dr. A. Natarajan, M.E., Ph.D.
Principal
Selvam College of Technology,
Namakkal-637 003, TN.

2969	Lecture notes on cryptography
2970	Lecture notes on gas dynamics
2971	Lectures on dynamic systems and control
2972	Lectures on innovation in building technology
2973	Lectures on innovation in building technology
2974	Lectures on innovation in building technology
2975	Lectures on innovation in building technology
2976	Lectures on stochastic programming: modeling and theory
2977	Legacy phosphorus in agriculture: role of past management and perspectives for the future
2978	Legal aspects of storing co2
2979	Legal aspects of the information society
2980	Lessons from liberalised electricity markets
2981	Lessons in electric circuits
2982	Lessons learned from the energy policies of iea countries
2983	Life after cutbacks: tracking california's aerospace workers
2984	Life cycle assessment on green building implementation
2985	Lifelong learning imperative in engineering
2986	Lifelong learning imperative in engineering:
2987	Lifelong learning in the mechanical and electrical engineering industries
2988	Lifelong learning in the mechanical and electrical engineering industries
2989	Light aircraft engines, the potential and problems for use of automotive fuels. Phase 1. Literature search
2990	Light metal alloys applications
2991	Lights labour's lost
2992	Lights labour's lost
2993	Lightweight change detection and response inspired by biological systems
2994	Lightweight portable plasma medical device - plasma engineering research laboratory
2995	Lignans
2996	Lignans
2997	Likelihood-based estimation of dynamic transmission model parameters for seasonal influenza by fitting to age and season specific ili data
2998	Limitless horizons: careers in aerospace
2999	Line a: safe work practices competency a-1: control workplace hazards



Dr. A. Natarajan, M.E., Ph.D.
Principal
Selvam College of Technology,
Namakkal-637 003, TN.

3000	Line a: safe work practices competency a-3: handle hazardous materials safely
3001	Line e: electrical fundamentals competency e-1: describe the basic principles of electricity
3002	Line e: electrical fundamentals competency e-3: explain wiring connections
3003	Line e: electrical fundamentals competency e-4: use multimeters
3004	Linear algebra
3005	Linked data: a geographic perspective
3006	Linked open data - creating knowledge out of interlinked data: results of the lod2 project
3007	Linked open data - creating knowledge out of interlinked data: results of the lod2 project
3008	Linked open data - creating knowledge out of interlinked data: results of the lod2 project
3009	Linked open data - creating knowledge out of interlinked data: results of the lod2 project
3010	Linked open data - creating knowledge out of interlinked data: results of the lod2 project
3011	Linked open data - creating knowledge out of interlinked data: results of the lod2 project
3012	Linking ghg emission trading systems and markets
3013	Linking heat and electricity systems
3014	Linking optical and chemical properties of dissolved organic matter in natural waters
3015	Linking optical and chemical properties of dissolved organic matter in natural waters
3016	Linking trade and technology policies: an international comparison of the policies of industrialized nations
3017	Liquid crystalline behavior of polymers; fundamentals, synthesis and characterizations
3018	Liquid crystals: from modified phases to applications 2014
3019	Liquid crystals: from modified phases to applications 2014
3020	Liquid, gaseous and solid biofuels - conversion techniques
3021	Lithium ion batteries - new developments
3022	Lithium-ion batteries
3023	Lithography
3024	Live a/v in australia
3025	Living with earthquakes in the pacific northwest
3026	Louis f. Fackler: founding campus engineer, uc sant cruz



Dr. A. Natarajan, M.E., Ph.D.
Principal
Selvam College of Technology,
Namakkal-637 003, TN.

3027	Louis sullivan as he lived the shaping of American architecture a biography
3028	Low magnetic field aerospace memory final report
3029	Low reynolds number aerodynamics and transition
3030	Low vision research at the schepens eye research institute
3031	Low-cost methods for molecular characterization of mutant plants: tissue desiccation, dna extraction and mutation discovery: protocols
3032	Low-cost methods for molecular characterization of mutant plants: tissue desiccation, DNA extraction and mutation discovery: protocols
3033	Ltra wideband communications novel trends - system, architecture and implementation
3034	Ludwig prandtl: a personal biography drawn from memories and correspondence
3035	M915 radiator reverse engineering effort
3036	Machine learning
3037	Machine learning for cyber physical systems
3038	Machine learning for cyber physical systems
3039	Machine learning, neural and statistical classification
3040	Machine vision - applications and systems
3041	Macondo well-deepwater horizon blowout
3042	Magazines, tourism, and nation-building in mexico
3043	Magnesium alloys: properties in solid and liquid states
3044	Magnetic bearings, theory and applications
3045	Magnetic nanostructures: a promising approach towards re-free permanent magnets
3046	Magnetic records of extreme geological events
3047	Magnetic resonance imaging [electronic resource] : theory and practice
3048	Magnetic sensors - principles and applications
3049	Magnetism of molecular conductors
3050	Magnetism of molecular conductors
3051	Maintenance manual 2019
3052	Major intellectual property developments of 2006 for scholars of composition, rhetoric, and communication
3053	Making games with python & pygame
3054	Making tex work
3055	Making the energy sector more resilient to climate change
3056	Making value: integrating manufacturing, design, and innovation to thrive in the changing global economy



Dr. A. Natarajan, M.E., Ph.D.
Principal
Selvam College of Technology,
Namakkal-637 003, TN.

3057	Managed software evolution
3058	Management and conservation of sage grouse, denominative species for the ecological health of shrubsteppe ecosystems
3059	Management and services
3060	Management of civil engineering support equipment
3061	Management of organic waste
3062	Management of research infrastructures: a South African funding perspective
3063	Management of technological innovation in developing and developed countries
3064	Managing elevated risk
3065	Managing emotion in design innovation
3066	Managing emotion in design innovation
3067	Managing innovation: cases from the services industries
3068	Managing protected areas in central and eastern Europe under climate change
3069	Managing protected areas in central and eastern Europe under climate change
3070	Managing protected areas in central and eastern Europe under climate change
3071	Managing the Columbia river: instream flows, water withdrawals, and salmon survival (2004)
3072	Managing the complexity of critical infrastructures: a modeling and simulation approach
3073	Managing the complexity of critical infrastructures: a modeling and simulation approach
3074	Managing the complexity of critical infrastructures: a modeling and simulation approach
3075	Managing the complexity of critical infrastructures: a modeling and simulation approach
3076	Maneuvering and control of marine vehicles
3077	Manual of chemical technology
3078	Manual of digital earth
3079	Manual of explosives military pyrotechnics and chemical warfare agents
3080	Manual on accessible built environment 2019
3081	Manual on door and window details for residential building
3082	Manual on door and window details for residential building
3083	Manual on planning & design of reinforced concrete multistoreyed buildings vol-i and vol-ii
3084	Manual on rain water harvesting
3085	Manual on the human rights to safe drinking water and sanitation for practitioners



Dr. A. Natarajan, M.E., P.T.
Principal
Selvam College of Technology,
Namakkal-637 003, TN.

3086	Manufacturing and surface engineering
3087	Manufacturing and surface engineering
3088	Manufacturing methods & technology program, zinc selenide blanks for windows and lens elements
3089	Manufacturing methods and technology for microwave stripline circuits
3090	Manufacturing methods and technology project execution report
3091	Manufacturing processes 4-5
3092	Manufacturing processes and materials
3093	Manufacturing processes and materials: exercises
3094	Manufacturing processes and materials: exercises
3095	Manufacturing system
3096	Manufacturing systems: foundations of world-class practice
3097	Manufacturing the future
3098	Manufacturing, characterisation and properties of advanced nanocomposites
3099	Manufacturing, characterisation and properties of advanced nanocomposites
3100	Mapping and the citizen sensor
3101	Mapping management and processing of images for population imaging
3102	Mapping management and processing of images for population imaging
3103	Mapping the cyber biosecurity enterprise
3104	Mapping the cyber biosecurity enterprise
3105	Mare-wint: new materials and reliability in offshore wind turbine technology
3106	Marginality: addressing the nexus of poverty, exclusion and ecology
3107	Marginality: addressing the nexus of poverty, exclusion and ecology
3108	Marine anthropogenic litter
3109	Marine biomolecules
3110	Marine biomolecules
3111	Marine biomolecules
3112	Marine biomolecules
3113	Marine biotechnology :
3114	Marine biotechnology. Basic research relevant to biomaterials and biosensors
3115	Marine carbon biogeochemistry
3116	Marine geomorphometry
3117	Marine glycosides



Dr. A. Natarajan, M.E., Ph.D.
Principal
Selvam College of Technology,
Namakkal-637 003, TN.

3118	Marine pollution
3119	Marine propulsion simulation
3120	Marine proteins and peptides
3121	Marine proteins and peptides
3122	Market chain analysis of live cattle in borana pastoral area: the case of moyalle district, oromyia regional state southern ethiopia
3123	Mars flyby 2021: the first deep space mission for the Orion and space launch system?
3124	Mass transfer in chemical engineering processes
3125	Mass transfer in multiphase systems and its applications
3126	Massachusetts international biomed directory
3127	Massachusetts international biotechnology directory
3128	Mastering a new role: shaping technology policy for national economic performance
3129	Material and process design for lightweight structures
3130	Material and process design for lightweight structures
3131	Material recycling - trends and perspectives
3132	Materials and life science experimental facility (mlf) at the japan proton accelerator research complex (j-parc)
3133	Materials and life science experimental facility (mlf) at the japan proton accelerator research complex (j-parc)
3134	Materials biotechnology symposium proceedings held in Natick, Massachusetts on June 23 and 24, 1987
3135	Materials degradation and fatigue in aerospace structures
3136	Materials of engineering
3137	Materials of engineering construction
3138	Materials of engineering construction. Civil engineering 8
3139	Materials of engineering construction. Civil engineering 8
3140	Materials processing and crystal growth for thermoelectrics
3141	Materials processing and crystal growth for thermoelectrics
3142	Materials research society symposium proceedings volume 635. Anisotropic nanoparticles - synthesis, characterization and applications
3143	Materials research society symposium proceedings, volume 758 held in Boston, massachusetts on December 3-5, 2002. Rapid prototyping technologies
3144	Materials science: advanced topics
3145	Mathematical aspects of logic programming semantics
3146	Mathematical description of the heat transfer in living tissue (part ii)



Dr. A. Natarajan, M.E., Ph.D.
Principal
Selvam College of Technology,
Namakkal-637 003, TN.

3147	Mathematical methods
3148	Mathematical methods of engineering analysis
3149	Mathematical model af a timber bridge guardrail system
3150	Mathematics and my career. A collection of essays
3151	Mathematics for computer science
3152	Mathematics for computer science
3153	Matlab - a fundamental tool for scientific computing and engineering applications - volume 1
3154	Matlab for engineers: applications in control, electrical engineering, it and robotics
3155	Matlab: a fundamental tool for scientific computing and engineering applications - volume 2
3156	Matlab: a fundamental tool for scientific computing and engineering applications - volume 3
3157	Matlab: a ubiquitous tool for the practical engineer
3158	Matlab: modelling, programming and simulations
3159	Maverick mathematician: the life and science of j.e. Moyal
3160	McClellan afb sve off-gas characterization, literature review, and technology selection
3161	Measurement and control of charged particle beams
3162	Mechanical
3163	Mechanical drawing problems
3164	Mechanical drawing self-taught
3165	Mechanical drawing. Elementary and advanced
3166	Mechanical engineering
3167	Mechanical technology
3168	Mechanical vibration
3169	Mechanics
3170	Mechanics 1
3171	Mechanics and chemistry of solid propellants. Proceedings of the fourth symposium on naval structural mechanics
3172	Mechanics ii
3173	Mechanics of biomaterials
3174	Mechanics of biomaterials
3175	Mechanics of materials
3176	Mechanism design for robotics



Dr. A. Natarajan, M.E., Ph.D.
Principal
Selvam College of Technology,
Namakkal-637 003, TN.

3177	Mechanism of the reaction of bromine and polyhydric phenols to form brominated methane compounds: bromination of dimedone
3178	Mechanobiology: emerging tools and methods
3179	Mechanobiology: emerging tools and methods
3180	Mechatronic systems applications
3181	Mechatronic systems simulation modeling and control
3182	Medical and industrial applications of microfluidic-based cell/tissue culture and organs-on-a-chip
3183	Medical and industrial applications of microfluidic-based cell/tissue culture and organs-on-a-chip
3184	Medical laboratory technician--chemical chemistry & urinalysis, 10-2. Military curriculum materials for vocational and technical education
3185	Medium-term coal market report 2011
3186	Medium-term coal market report 2012 - market trends and projections to 2017
3187	Medium-term coal market report 2013
3188	Medium-term coal market report 2014
3189	Medium-term gas market report 2012
3190	Medium-term gas market report 2013 - market trends and projections to 2018
3191	Medium-term gas market report 2014 - market analysis and forecasts to 2019
3192	Medium-term oil and gas markets 2010
3193	Medium-term oil and gas markets 2011
3194	Medium-term oil market report 2006
3195	Medium-term oil market report 2007
3196	Medium-term oil market report 2008
3197	Medium-term oil market report 2009
3198	Medium-term oil market report 2012
3199	Medium-term oil market report 2013
3200	Medium-term oil market report 2014
3201	Medium-term oil market report 2015
3202	Medium-term renewable energy market report 2012: market trends and projections to 2017
3203	Medium-term renewable energy market report 2013: market trends and projections to 2018
3204	Medium-term renewable energy market report 2014: market analysis and forecasts to 2020
3205	Medium-term renewable energy market report 2015 - market analysis and forecasts to



Dr. A. Natarajan, M.E., Ph.D.
Principal
Selvam College of Technology,
Namakkal-637 003, TN.

	2020 - Chinese version
3206	Medium-term renewable energy market report 2015 - market analysis and forecasts to 2020 - Japanese version
3207	Membrane and membrane reactors operations in chemical engineering
3208	Membrane bioreactor for wastewater treatment
3209	Membrane distillation
3210	Membrane distillation
3211	Membrane filtration processes
3212	Membrane vapor enricher for water for injection (wfi) production
3213	Memorial tributes national academy of engineering, volume 16
3214	Memorial tributes: national academy of engineering, volume 14
3215	Memorial tributes: national academy of engineering, volume 15
3216	Memristor and memristive neural networks
3217	Mems accelerometers
3218	Mems cantilever sensor for thz photoacoustic chemical sensing and spectroscopy
3219	Mems, nanotechnology and spintronics for sensor enhanced armor, nde and army applications
3220	Mensch und computer 2015 – tagungsband
3221	Mensch und computer 2015 – usability professionals
3222	Mensch und computer 2015 – workshopband
3223	Mercury and methylmercury toxicology and risk assessment
3224	Mercury and methylmercury toxicology and risk assessment
3225	Mesoscale analysis of hydraulics
3226	Messaging for engineering: from research to action
3227	Meta-net strategic research agenda for multilingual europe 2020
3228	Metal halide perovskite crystals: growth techniques, properties and emerging applications
3229	Metal halide perovskite crystals: growth techniques, properties and emerging applications
3230	Metal matrix composites
3231	Metal matrix composites
3232	Metal mining and the environment
3233	Metal mining and the environment
3234	Metallography and microstructure of ancient and historic metals



Dr. A. Natarajan, M.E., Ph.D.
Principal
Selvam College of Technology,
Namakkal-637 003, TN.

3235	Metallurgy, metallography, and physical-chemical investigation methods (selected articles)
3236	Metalorganic chemical vapor deposition of gan, aln, and gaaln for uv photodetector applications. Development of iii-nitride technology for optoelectronic devices
3237	Metals challenged by neutron and synchrotron radiation
3238	Metals materials engineering in tank-automotive equipment
3239	Methane and methanol oxidation in supercritical water: chemical kinetics and hydrothermal flame studies
3240	Methane recovery and use: the importance of policy
3241	Methane: a bioresource for fuel and biomolecules
3242	Methodological investigations in agent-based modelling: with applications for the social sciences
3243	Methodologies, tools and new developments for e-learning
3244	Methods and techniques in urban engineering
3245	Methods and techniques in urban engineering
3246	Methods in environmental biotechnology for environmentalists
3247	Methods in industrial biotechnology for chemical engineers
3248	Methods in industrial biotechnology for chemical engineers
3249	Methods to assess geological co2 storage capacity: status and best practice
3250	Michael abrash's graphics programming black book
3251	Micro and nano-mediated 3d cardiac tissue engineering
3252	Micro electronic and mechanical systems
3253	Micro turbo expander design for small scale orc : tesla turbine
3254	Micro, small, and medium enterprises in vietnam
3255	Micro-chemical monopropellant thruster
3256	Micro/nano manufacturing
3257	Micro/nano materials for clean energy and environment
3258	Micro/nano materials for clean energy and environment
3259	Micro/nano materials for clean energy and environment
3260	Micro/nano-chip electrokinetics
3261	Microbial exopolysaccharides: from genes to applications
3262	Microbial exopolysaccharides: from genes to applications
3263	Microelectromechanical systems (mems) photoacoustic (pa) detector of terahertz (thz) radiation for chemical sensing
3264	Microelectro mechanical systems and devices




[Signature]

Dr. A. Natarajan, M.E., Ph.D.
Principal
Selvam College of Technology,
Namakkal-637 003, TN.

3265	Microfinance 3.0: reconciling sustainability with social outreach and responsible delivery
3266	Microfinance, eu structural funds and capacity building for managing authorities
3267	Microfluidic technologies for quantitative single cell analysis
3268	Microfluidics and nanofluidics handbook: fabrication, implementation and applications
3269	Microfluidics and nanofluidics handbook: fabrication, implementation and applications
3270	Microfluidics and nanofluidics handbook: fabrication, implementation and applications
3271	Microreaction technology [electronic resource] : proceedings of the first international conference on microreaction technology
3272	Microsensors
3273	Microstrip antennas
3274	Microstructure and mechanical properties of structural metals and alloys
3275	Microstructure and mechanical properties of structural metals and alloys
3276	Microstructure and mechanical properties of structural metals and alloys
3277	Microsystem technology in chemistry and life science
3278	Microwave and millimeter wave technologies from photonic bandgap devices to antenna and applications
3279	Microwave and millimeter wave technologies modern uwb antennas and equipment
3280	Microwave and radio-frequency technologies in agriculture. An introduction for agriculturalists and engineers
3281	Microwave and RF design: amplifiers and oscillators
3282	Microwave and RF design: modules
3283	Microwave and RFdesign: networks
3284	Microwave and RF design: radio systems
3285	Microwave and RFdesign: transmission lines
3286	Microwave based weed control and soil treatment
3287	Microwave engineering theory and applications
3288	Microwave irradiation and its application in textile industries
3289	Microwave materials characterization
3290	Middleware solutions for wireless internet of things
3291	Mil-hdbk-241b, design guide for electromagnetic interference reduction in power supplies
3292	Mil-hdbk-263b, esd control handbook for protection of electrical and electronic parts,




 Dr. A. Natarajan, M.E., Ph.D.
 Principal
 Selvam College of Technology,
 Namakkal-637 003, TN.

	assemblies, and equipment
3293	Mil-hdbk-338b, electronic reliability design handbook
3294	Mil-hdbk-338b, electronic reliability design handbook
3295	Mil-hdbk-419a, grounding, bonding, and shielding for electronic equipments and facilities
3296	Mil-std-1310g, standard practice for shipboard bonding, grounding, and other techniques
3297	Mil-std-1686c, esd control program for protection of electrical and electronic parts, assemblies, and equipment
3298	Mil-std-188-124b, grounding, bonding and shielding
3299	Mil-std-202g, test method standard, electronic and electrical component parts
3300	Mil-std-461f, requirements for the control of electromagnetic interference
3301	Mil-std-462d, measurement of electromagnetic interference characteristics
3302	Mil-std-464a, electromagnetic environmental effects requirements for systems
3303	Mil-std-464c, electromagnetic environmental effects requirements for systems
3304	Mil-std-469, radar engineering interface requirements, emc
3305	Mil-std-469, radar engineering interface requirements, emc
3306	Mil-std-750, test method standard, semiconductor devices
3307	Mil-std-810g, environmental engineering considerations and laboratory tests
3308	Military aerospace. Aerospace education ii.
3309	Mimo systems: theory and applications
3310	Mind the gap
3311	Mind the gap - quantifying principal-agent problems in energy efficiency - executive summary - Russian version
3312	Mineral building traditions in the Himalayas
3313	Mineral fibres
3314	Mineral surface reactions at the nanoscale
3315	Miniaturization in sample preparation
3316	Miniaturized transistors
3317	Mining for change: natural resources and industry in Africa
3318	Mining goes digital
3319	Mining of massive datasets
3320	Minority biomedical support program : a directory of the research projects
3321	Minority contributions to science, engineering, and medicine




(Signature)

Dr. A. Natarajan, M.E., Ph.D.
Principal
Selvam College of Technology,
Namakkal-637 003, TN.

3322	Minority education for environmental and natural resource professions. Report 2: higher education.
3323	Mit/draper technology development partnership project : design, assembly, and test of the launch and flight support and deployment system for a gun launched reconnaissance vehicle
3324	Mobile ad-hoc networks: applications
3325	Mobile ad-hoc networks: protocol design
3326	Mobile and wireless communications: network layer and circuit level design
3327	Mobile and wireless communications: physical layer development and implementation
3328	Mobile multimedia: user and technology perspectives
3329	Mobile networks
3330	Mobility of military vehicles at tardec
3331	Mocvd process technology for affordable, high-yield, high-performance mesfet structures. Mimic phase 3
3332	Model designation of military aerospace vehicles
3333	Model predictive control
3334	Model tests and numerical simulations of liquefaction and lateral spreading
3335	Model-driven development and operation of multi-cloud applications: the modacLOUDS approach
3336	Model-driven development and operation of multi-cloud applications: the modacLOUDS approach
3337	Model-driven development and operation of multi-cloud applications: the modacLOUDS approach
3338	Model-driven development and operation of multi-cloud applications: the modacLOUDS approach
3339	Modeling and control aspects of wind power systems
3340	Modeling and control aspects of wind power systems, analysis, and optimization of data-driven scientific workflows
3341	Modeling and control of flexible vehicles in space
3342	Modeling and optimization of renewable energy systems
3343	Modeling and simulation in engineering
3344	Modeling and simulation in engineering
3345	Modeling and simulation of carbon emission related issues
3346	Modeling and simulation of fleet air defense systems using eadsim
3347	Modeling flight
3348	Modeling of pem fuel cell systems including controls and reforming effects for




 Dr. A. Natarajan, M.E., Ph.D.
 Principal
 Selvam College of Technology,
 Namakkal-637 003, TN.

	hybrid automotive applications
3349	Modeling reactive systems with state charts
3350	Modeling robot swarms using agent-based simulation
3351	Modeling simulation and optimization: focus on applications
3352	Modeling simulation and optimization: tolerance and optimal control
3353	Modeling, analysis, and optimization of data-driven scientific workflows
3354	Modeling, programming and simulations using labview™ software
3355	Modeling and simulation
3356	Modeling load shifting using electric vehicles in a smart grid environment
3357	Modeling simulation and optimization
3358	Modeling, simulating and forecasting regional climate and weather
3359	Modeling, simulation and identification
3360	Models and analysis of vocal emissions for biomedical applications : 11th international workshop, December 17-19, 2019, Firenze, Italy
3361	Models, methods and tools for product service design
3362	Modern approaches to quality control
3363	Modern chemistry and chemical industry
3364	Modern chemistry and chemical industry of starch and cellulose
3365	Modern chemistry and its wonders : a popular account of some of the more remarkable recent advances in chemical science for general readers
3366	Modern grinding technology and systems
3367	Modern information systems
3368	Modern masonry: natural stone and clay products
3369	Modern mathematics education for engineering curricula in Europe
3370	Modern robotics with opencv
3371	Modern speech recognition: approaches with case studies
3372	Modern telemetry
3373	Modern x-ray analysis on single crystals
3374	Modularly integrated mems technology
3375	Molecular and biotechnological advancements in hypericum species
3376	Molecular conformations
3377	Molecular geneticist at ucsf and genentech, entrepreneur in biotechnology : oral history transcript / 2004
3378	Molecular magnetism of lanthanides complexes and networks



Dr. A. Natarajan, M.E., Ph.D.
Principal
Selvam College of Technology,
Namakkal-637 003, TN.

3379	Molecular magnetism of lanthanides complexes and networks
3380	Molecular magnets
3381	Molecular magnets
3382	Molecular photochemistry - various aspects
3383	Momentum, heat, and mass transfer
3384	Money matters
3385	Monitoring of internal moisture loads in residential buildings
3386	Monitoring, control and effects of air pollution
3387	More data, less energy: making network standby more efficient in billions of connected devices
3388	More than a game: the computer game as fictional form
3389	Morocco 2014 - energy policies beyond iea countries
3390	Morocco 2014 - energy policies outside the countries of the iea
3391	Morphological chemical and mineralogical
3392	Moving natures: mobility and environment in Canadian history
3393	Moving to sustainable buildings
3394	Moving to sustainable buildings
3395	Moving to sustainable buildings
3396	Moving to sustainable buildings: paths to adopt green innovations in developed countries
3397	Msc signaling in regenerative medicine
3398	Msc signaling in regenerative medicine
3399	Multi-color laser emission for the generation of ultrashort optical pulse
3400	Multi-disciplinary research for high energy chemical lasers, closed-cycle electricoils technology
3401	Multi-omics approaches to study signaling pathways
3402	Multi-omics approaches to study signaling pathways
3403	Multi-phase pilot test technology evaluation report
3404	Multi-relational data mining
3405	Multi-walled carbon nanotubes
3406	Multi-walled carbon nanotubes
3407	Multiagent systems
3408	Multimedia
3409	Multimedia design and applications



Dr. A. Natarajan, M.E., Ph.D.
Principal
Selvam College of Technology,
Namakkal-637 003, TN.

3410	Multimedia: a multidisciplinary approach to complex issues
3411	Multinational activities of major u. S. Automotive producers
3412	Multiobjective evolutionary algorithms knowledge acquisition system for renewable energy power plants
3413	Multiprocessor scheduling, theory and applications
3414	Multivariate analysis in management, engineering and the sciences
3415	Municipal and industrial waste disposal
3416	Munitions-related substances of potential concern as airborne pollutants: a phytotoxicological evaluation
3417	Museums in a digital culture
3418	My country, mine country: indigenous people, mining and development contestation in remote australia (caepr monograph 33)
3419	Mycotoxins in food and agriculture-challenges and opportunities
3420	Mycotoxins in food and agriculture-challenges and opportunities
3421	Mysql essentials
3422	Myst and riven: the world of the d'ni
3423	Nano- and microcomposites for electrical engineering applications
3424	Nano- and microcomposites for electrical engineering applications
3425	Nanocarbon-inorganic hybrids
3426	Nanocellulose
3427	Nanoclusters and microparticles in gases and vapors
3428	Nanocolloids for nanomedicine and drug delivery
3429	Nanocolloids for nanomedicine and drug delivery
3430	Nanocomposites
3431	Nanocrystal
3432	Nanoelectronic materials, devices and modeling
3433	Nanofabrication and biosystems: frontiers and challenges
3434	Nanofibers
3435	Nanofibres in drug delivery
3436	Nanofibres: friend or foe?
3437	Nanofibres: friend or foe?
3438	Nanoindentation in materials science
3439	Nanoinformatics
3440	Nanomaterials - a sojourn



Dr. A. Natarajan, M.E., Ph.D.
Principal
Selvam College of Technology,
Namakkal-637 003, TN.

3441	Nanomaterials in liquid crystals
3442	Nanomaterials in liquid crystals
3443	Nanomedicine for deep-tissue high-resolution bio-imaging and non-invasive therapy
3444	Nanomedicine for deep-tissue high-resolution bio-imaging and non-invasive therapy
3445	Nanoparticle-reinforced polymers
3446	Nanoparticle-reinforced polymers
3447	Nanoparticles
3448	Nanoparticles for catalysis
3449	Nanoparticles for catalysis
3450	Nanoporous materials and their applications
3451	Nanoporous materials and their applications
3452	Nanoscale photonic imaging
3453	Nanoscience and nanotechnology in spain
3454	Nanosized drug delivery systems: colloids and gels for site specific targeting
3455	Nanosized drug delivery systems: colloids and gels for site specific targeting
3456	Nanostructured solar cells
3457	Nanostructured solar cells
3458	Nanotechnologie
3459	Nanotechnology in a globalized world: strategic assessments of an emerging technology
3460	Nanotechnology in aerospace applications
3461	Nanotechnology in cardiovascular regenerative medicine
3462	Nanotechnology in cardiovascular regenerative medicine
3463	Nanotechnology: understanding how small solutions drive big
3464	Narratives of low-carbon transitions
3465	Nasa at 50: interviews with nasa's senior leadership
3466	Nasa engineers and the age of apollo
3467	Nasa engineers and the age of apollo
3468	Nasa/dod aerospace knowledge diffusion research project. Report number 34. How early career-stage
3469	Nasa/dod aerospace knowledge diffusion research project. Report number 37. Factors motivating and impending information-seeking by early career-stage u.s. Aerospace engineers and scientists - results of an initial investigation
3470	Nasa/dod aerospace knowledge diffusion research project. Report number 6. The relationship between the use of u.s. Government technical reports by u.s. Aerospace



Dr. A. Natarajan, M.E., Ph.D.
Principal
Selvam College of Technology,
Namakkal-637 003, TN.

	engineers and scientists and selected institutional and sociometric variables
3471	Nasa/dod aerospace knowledge diffusion research project: report 46: the technical communication practices of u.s. Aerospace engineers and scientists: results of the phase 1 mail survey -- service/maintenance and marketing/sales perspectives
3472	National aeronautics and space act of 1958, as amended, and related legislation
3473	National aerospace fuels research complex
3474	National aerospace leadership initiative
3475	National and sectoral ghg mitigation potential
3476	National disaster management guidelines - seismic retrofitting of deficient buildings and structures
3477	National disaster management guidelines - seismic retrofitting of deficient buildings and structures
3478	National interests in an age of global technology
3479	National needs for critically evaluated physical and chemical data
3480	National planning committee series chemical industries
3481	National science foundation 1989 engineering senior design projects to aid the disabled
3482	Nato advanced research workshop on nanostructured films and coatings
3483	Natural computing and beyond
3484	Natural computing and beyond
3485	Natural computing and beyond
3486	Natural computing and beyond
3487	Natural disasters
3488	Natural gas
3489	Natural gas - extraction to end use
3490	Natural gas in china
3491	Natural gas in india
3492	Natural gas liquids - supply outlook 2008-2015
3493	Natural gas market review 2006
3494	Natural gas market review 2007
3495	Natural gas market review 2008
3496	Natural gas market review 2009 - gas in a world of uncertainties
3497	Natural resources biometrics
3498	Natural water treatment systems for safe and sustainable water supply in the indian context : saph pani





Dr. A. Natarajan, M.E., Ph.D.
Principal
Selvam College of Technology,
Namakkal-637 003, TN.

3499	Nature of geographic information
3500	Nature of geographic information systems
3501	Naval aerospace medical research laboratory. 1993 command history
3502	Naval surface warfare center technical digest. Research and technology - shaping future naval systems
3503	Navy electroplating pollution control technology assessment manual
3504	Nazism and neo-nazism in film and media
3505	Nb3sn accelerator magnets: designs, technologies and performance
3506	Ncel (naval civil engineering lab.) Ocean platforms seminar
3507	Nd yag laser
3508	Near-term opportunities for carbon dioxide capture and storage - 2006
3509	Near-term opportunities for carbon dioxide capture and storage - 2007
3510	Net primary production of spartina and species diversity of associated macroinvertebrates of a semi-improved salt marsh
3511	Network coding theory
3512	Network neutrality: from policy to law to regulation
3513	Network security versus network connectivity: a framework for addressing the issues facing the air force medical community
3514	Network-based parallel computing
3515	Network-on-chip: the next generation of system-on-chip integration
3516	Networks and fault lines
3517	Networks in the russian market economy
3518	Neuromorphic engineering systems and applications
3519	Neuronal mechanics and transport
3520	Neurophysiological estimates of human performance capabilities in aerospace systems
3521	New achievements in evolutionary computation
3522	New advanced technologies
3523	New advances in machine learning
3524	New advances in vehicular technology and automotive engineering
3525	New approaches to characterization and recognition of faces
3526	New challenges in marine pollution monitoring
3527	New commitment options - compatibility with emissions trading
3528	New developments in biomedical engineering



Dr. A. Natarajan, M.E., Ph.D.
Principal
Selvam College of Technology,
Namakkal-637 003, TN.

3529	New developments in biotechnology: u.s. Investment in biotechnology.
3530	New developments in biotechnology: u.s. Investment in biotechnology. Summary
3531	New developments in liquid crystals
3532	New developments in renewable energy
3533	New directions for biosciences research in agriculture: high-reward opportunities
3534	New frontiers in graph theory
3535	New frontiers in multiscale modelling of advanced materials
3536	New frontiers in multiscale modelling of advanced materials
3537	New fundamental technologies in data mining
3538	New generation of electric vehicles
3539	New horizons for a data-driven economy: a roadmap for usage and exploitation of big data in europe
3540	New horizons in electrochemical science and technology. Report of the committee on electrochemical aspects of energy conservation and production
3541	New medical devices
3542	New perspectives in biosensors technology and applications
3543	New principles for interfacial engineering and superstabilization of biphasic systems by using particles with engineered structure and properties
3544	New research on knowledge management applications and lesson learned
3545	New research on knowledge management models and methods
3546	New research on knowledge management technology
3547	New technologies - trends, innovations and research
3548	New trends and developments in automotive industry
3549	New trends and developments in automotive system engineering
3550	New trends and developments in biometrics
3551	New tribological ways
3552	New world vistas: air and space power for the 21st century, human systems and biotechnology volume
3553	Newer methods volumetric chemical analysis
3554	Nickel metal hydride batteries
3555	Nickel metal hydride batteries
3556	Nickel metal hydride batteries 2017
3557	Nickel metal hydride batteries 2017
3558	Nida research monograph series #155: reviewing the behavioral science knowledge base on technology transfer



Dr. A. Natarajan, M.E., Principal
Selvam College of Technology,
Namakkal-637 003, TN.

3559	Nih program evaluation report : analysis of research publications supported by nih and niaid
3560	Noise control, reduction and cancellation solutions in engineering
3561	Non-destructive evaluation of aerospace composites
3562	Non-equilibrium social science and policy: introduction and essays on new and changing paradigms in socio-economic thinking
3563	Non-ionic highly permeable polymer shells for encapsulation of living cells
3564	Non-polysaccharide plant polymeric materials
3565	Non-polysaccharide plant polymeric materials
3566	Non-vitamin k antagonist oral anticoagulants: a concise guide
3567	Nondestructive evaluation (nde) exploratory development for air force systems. Delivery order 0001: quick reaction nde and characterization--effects of chemical effects of chemical etching after pre-inspection mechanical cleaning on fluorescent penetrant indications of fatigue cracks
3568	Nonhazardous chemical treatments and smart monitoring and control system for heating and cooling systems
3569	Nonlinear dynamics
3570	Nonlinear dynamics and entropy of complex systems with hidden and self-excited attractors
3571	Nonlinear optics
3572	Nonsurgical brain activity recovery from a cap containing multiple electroencephalogram recording sites
3573	Nordic energy technology perspectives
3574	North American monarch butterfly ecology and conservation
3575	North sea region climate change assessment
3576	Norwegian aerospace activities: an overview
3577	Note on the proceedings. Mechanical and electrical engineering industries
3578	Note on the proceedings. Mechanical and electrical engineering industries
3579	Note on the proceedings. Postal and telecommunications services
3580	Notes on coding theory
3581	Notes on railroad engineering for use in the college of civil engineering, cornell university
3582	Notes on rankine's civil engineering, part ii, for the use of engineering students university of michigan
3583	Novel computational approaches using biotechnology information for chemical toxicity prediction
3584	Novel insights into algal biology and biotechnology



Dr. A. Natarajan, M.E., Ph.D.
Principal
Selvam College of Technology,
Namakkal-637 003, TN.


3585	Novel insights into algal biology and biotechnology
3586	Novel membrane technologies for traditional industrial processes
3587	Novel membrane technologies for traditional industrial processes
3588	Novel molecular approaches to target microbial virulence
3589	Novel photoactive materials
3590	Novel photoactive materials
3591	Nuclear magnetic resonance spectroscopy
3592	Nuclear magnetic resonance spectroscopy
3593	Nuclear physics
3594	Nuclear power
3595	Nuclear power - control, reliability and human factors
3596	Nuclear power - deployment, operation and sustainability
3597	Nuclear power - operation, safety and environment
3598	Nuclear power - system simulations and operation
3599	Nuclear power plants
3600	Nuclear power- practical aspects
3601	Nuclear propulsion: a vital technology for the exploration of mars and the planets beyond
3602	Nuclear reactor thermal hydraulics and other applications
3603	Nuclear reactors
3604	Nuclear standards for chemistry and technology : nuclear standards for industry, science, government, and consumer / h.f. Beeghly, j.p. Cali and w.w. Meinke, editors
3605	Nuclear, biological & chemical target dominant source knowledge base development: volume 2-appendix j-programmer's guide
3606	Nucleation and crystallization of glasses and glass-ceramics
3607	Nucleation and crystallization of glasses and glass-ceramics
3608	Nucleic acid architectures for therapeutics, diagnostics, devices and materials
3609	Nucleic acid architectures for therapeutics, diagnostics, devices and materials
3610	Nucleoside modifications
3611	Nucleoside modifications
3612	Number theory
3613	Numerical analysis: theory and application
3614	Numerical computation for mechanical engineers
3615	Numerical computation for mechanical engineers



Dr. A. Natarajan, M.E., Ph.D.
Principal
Selvam College of Technology,
Namakkal-637 003, TN.

3616	Numerical continuum mechanics
3617	Numerical methods
3618	Numerical methods and applications
3619	Numerical methods and modeling for chemical engineers
3620	Numerical methods in aerospace systems theory
3621	Numerical modelling
3622	Numerical simulation: from theory to industry
3623	Numerical simulations of physical and engineering processes
3624	Numerical simulations: applications, examples and theory
3625	Numerical simulations: examples and applications in computational fluid dynamics
3626	Numerical solutions of several reflected shock-wave flow fields with nonequilibrium chemical reactions
3627	Nurturing and sustaining effective programs in science education for grades k-8
3628	Oasis opendocument essentials
3629	Object recognition
3630	Object tracking
3631	Objective tests for use in the technology of compressed foods
3632	Observing geohazards from space
3633	Occupant response to window control signaling systems
3634	Occupational survey report, bioenvironmental engineering
3635	Occupational survey report: bioenvironmental engineering, afsc 4b0x1
3636	Ocean-atmosphere interactions of gases and particles
3637	Ocean-atmosphere interactions of gases and particles
3638	Oet bulletin 65, evaluating compliance with fcc guidelines for human exposure to radiofrequency electromagnetic fields
3639	Of apples and animals: an introduction to biotechnology.
3640	Ohio biotechnology competency profile
3641	Oil and gas emergency policy - chile 2012 update
3642	Oil and gas emergency policy - france 2012 update
3643	Oil and gas emergency policy - japan 2013 update
3644	Oil and gas emergency policy - netherlands 2012 update
3645	Oil and gas emergency policy - new zealand 2010 update
3646	Oil and gas emergency policy - switzerland 2012 update
3647	Oil and gas emergency policy - turkey 2013 update




 Dr. A. Natarajan, M.E., Ph.D.
 Principal
 Selvam College of Technology,
 Namakkal-637 003, TN.

3648	Oil and gas emergency policy - united kingdom 2010 update
3649	Oil and gas environmental ecology
3650	Oil supply security: emergency response of iea countries 2007
3651	Oil wealth and development in uganda and beyond: prospects, opportunities, and challenges
3652	Old yeasts: new questions
3653	On integrated plant, control and guidance design
3654	On propulsion, guidance and control in effecting satellite rendezvous
3655	On the compressive buckling of rectangular plates with advanced-composite-reinforced, central longitudinal stiffeners
3656	On the maximal lp- lq theory arising in the study of a free boundary problem for the navier-stokes equations
3657	Onar systems
3658	One hundred years at the intersection of chemistry and physics
3659	One hundred years of chemical warfare: research, deployment, consequences
3660	Online dispute resolution for consumers in the european union
3661	Ontario biotechnology task force report
3662	Ontologies for knowledge modeling in construction planning : theory and application
3663	Ontologies for knowledge modeling in construction planning : theory and application
3664	Ontologies for knowledge modeling in construction planning: theory and application
3665	Ontology in information science
3666	Open : the philosophy and practices that are revolutionizing education and science
3667	Open data in developing economies: toward building an evidence base on what works and how
3668	Open data structures
3669	Open data structures: an introduction
3670	Open networks
3671	Open scientific data: why choosing and reusing the right data matters
3672	Open signals and systems laboratory exercises
3673	Open source archaeology. Ethics and practice
3674	Open source free software e open format nei processi di ricerca archeologica
3675	Open source free software e open format nei processi di ricerca archeologica atti del ii workshop genova 11 maggio 2007
3676	Open source licensing - software freedom and intellectual property law
3677	Open source security tools: practical guide to security applications



(Signature)

Dr. A. Natarajan, M.E., Ph.D.
Principal
Selvam College of Technology,
Namakkal-637 003, TN.

3678	Open source systems: towards robust practices 13th ifip wg 2.13 international conference, oss 2017, buenos aires, argentina, may 22-23, 2017, proceedings
3679	Open source, free software e open format nei processi di ricerca archeologica atti del ii workshop (genova, 11 maggio 2007)
3680	Open sources: voices from the open source revolution
3681	Open xml - the markup explained
3682	Open-source electronics platforms
3683	Opening science: the evolving guide on how the internet is changing research, collaboration and scholarly publishing
3684	Openscad user manual
3685	Operating systems and middleware: supporting controlled interaction
3686	Operation characteristics of forty gallon chemical fire engine
3687	Operational amplifiers & linear integrated circuits: theory and application - 3e
3688	Operational energy base camp studies
3689	Operations management
3690	Opportunities to transform the electricity sector in major economies
3691	Optical coherence tomography
3692	Optical communication
3693	Optical communication
3694	Optical communication
3695	Optical communications systems
3696	Optical devices in communication and computation
3697	Optical fiber communications and devices
3698	Optical fiber new developments
3699	Optical sensors [electronic resource] : industrial environmental and diagnostic applications
3700	Optical, physical, and chemical properties of surface modified titanium dioxide powders
3701	Optically induced nanostructures
3702	Optically induced nanostructures: biomedical and technical applications
3703	Optically induced nanostructures: biomedical and technical applications
3704	Optics in our time
3705	Optics in our time
3706	Optics in our time
3707	Optics in our time



(Signature)

Dr. A. Natarajan, M.E., Ph.D.
Principal
Selvam College of Technology,
Namakkal-637 003, TN.

3708	Optics in our time
3709	Optimal control for chemical engineers
3710	Optimal control for chemical engineers
3711	Optimal control for chemical engineers
3712	Optimal control for chemical engineers
3713	Optimal design of thin amp thick walled civil engineering structures
3714	Optimising russian natural gas
3715	Optimising russian natural gas - reform and climate policy - executive summary - russian version
3716	Optimization for engineering systems
3717	Optimizing of in situ bioremediation technology to manage perchlorate-contaminated groundwater
3718	Optimizing the domestic chemical, biological, radiological, and nuclear response enterprise
3719	Optimizing the immuno-surface characteristics for bio-sensors and filters through modeling and experiments
3720	Options and recommendations for a polybromobiphenyl control strategy at the gratiot county, michigan landfill
3721	Optoelectronic devices and properties
3722	Optoelectronics - advanced materials and devices
3723	Optoelectronics - materials and techniques
3724	Optofluidics systems technology
3725	Orders of magnitude. A history of the naca and nasa, 1915-1990. The nasa history series
3726	Orders of magnitude: a history of the naca and nasa, 1915-1990
3727	Orders of magnitude: a history of the naca and nasa, 1915-1990
3728	Organic chemistry 1
3729	Organic chemistry 2
3730	Organic chemistry ii
3731	Organic chemistry with a biological emphasis: volumes i & ii
3732	Organic light emitting devices
3733	Organic light emitting diode
3734	Organic light emitting diode - material, process and devices
3735	Organisation and practices for building and civil engineering
3736	Organization and management of construction in developing countries



Dr. A. Natarajan, M.E., Ph.D.
Principal
Selvam College of Technology,
Namakkal-637 003, TN.

3737	Outback hunting
3738	Outstanding topics in ocean optics
3739	Overhead management guide for aerospace procurements
3740	Overlap of neural systems for processing language and music
3741	Overseas investments by chinese national oil companies
3742	Oversight hearing on traumatic brain injury (tbi): progress in treating the signature wounds of the current conflicts
3743	Oversight hearings before the select subcommittee on education of the committee on education and labor. House of representatives, ninety-third congress, second session on future directions of the rehabilitation services administration
3744	Overtopping studies of a stepped revetment for city of chicago, illinois
3745	Overview of biotechnology futures: possible applications to land force development
3746	Overview of pulse detonation propulsion technology
3747	Ownu materia revised
3748	Oxidation protection systems for carbon-carbon composites formed by chemical vapor deposition and plasma assisted chemical vapor deposition techniques
3749	Oxygen in the universe
3750	Ozone protection in plants : the potential use of chemical protectants to measure atmospheric oxidant damage in alberta crops
3751	Palynology and vegetation history
3752	Paper chemistry and technology
3753	Paper products physics and technology
3754	Paper technology : an elementary manual on the manufacture, physical qualities and chemical constituents of paper and of paper-making fibres
3755	Paper technology, an elementary manual on the manufacture, physical qualities and chemical constituents of paper and of paper-making fibres
3756	Parallel and distributed computing
3757	Parallel manipulators, new developments
3758	Parallel manipulators, towards new applications
3759	Parameter estimation and uncertainty quantification in water resources modeling
3760	Paris climate agreement: beacon of hope
3761	Paris climate agreement: beacon of hope
3762	Paris climate agreement: beacon of hope
3763	Participatory forestry: involvement, information and science
3764	Particle physics with high energy neutrinos



Dr. A. Natarajan, M.E., Ph.D.
Principal
Selvam College of Technology,
Namakkal-637 003, TN.

3765	Partner country series - developing a natural gas trading hub in asia
3766	Partner country series - development prospects of the asean power sector
3767	Partner country series - emissions reduction through upgrade of coal-fired power plants
3768	Partner country series - energy investments and technology transfer across emerging economies
3769	Partner country series - energy use in the chinese building sector
3770	Partner country series - gas pricing - china's challenges and iea experience
3771	Partner country series - the asian quest for lng in a globalising market
3772	Partner country series - understanding energy challenges in india - policies, players and issues
3773	Partner country series - update on overseas investments by china's national oil companies
3774	Passive microwave components and antennas
3775	Past and present energy societies: how energy connects politics, technologies and cultures
3776	Paths to sustainable energy
3777	Pattern recognition
3778	Pattern recognition recent advances
3779	Pattern recognition: techniques, technology and applications
3780	Patterns of agile practice adoption: the technical cluster
3781	Patterns of software: tales from the software community
3782	Pcs-g systems analysis
3783	Peer participation and software: what mozilla has to teach government
3784	People and technology in the workplace
3785	Perceptual organization and the representation of natural form
3786	Percutaneous pco ₂ ; a technique for continuous monitoring
3787	Performance analysis of chemical rocket motor
3788	Performance and cost evaluation of best available technology options for the ontario organic chemical manufacturing (ocm) sector.
3789	Performance evaluation of automotive wheel bearing greases
3790	Permaculture design: tools for climate resilience
3791	Permeable reactive barrier: sustainable groundwater remediation
3792	Personal flotation devices research. Phase i.
3793	Perspectives in water pollution



Dr. A. Natarajan, M.E., Ph.D.
Principal
Selvam College of Technology,
Namakkal-637 003, TN.

3794	Perspectives on european earthquake engineering and seismology
3795	Perspectives on european earthquake engineering and seismology: volume 1
3796	Perspectives on european earthquake engineering and seismology: volume 1
3797	Perspectives on european earthquake engineering and seismology: volume 1
3798	Perspectives on european earthquake engineering and seismology: volume 2
3799	Perspectives on free and open source software
3800	Perspectives on the president's vision for space exploration
3801	Petri net, theory and applications
3802	Petri nets applications
3803	Petri nets in science and engineering
3804	Petrochemicals
3805	Pharmaceutical biotechnology
3806	Pharo by example
3807	Phenolic compounds in fruit beverages
3808	Phenolic compounds in fruit beverages
3809	Phenoplasts
3810	Photocatalytic coatings for air-purifying, self-cleaning and antimicrobial properties
3811	Photocatalytic coatings for air-purifying, self-cleaning and antimicrobial properties
3812	Photocatalysis
3813	Photocatalysis
3814	Photodetectors
3815	Photodiodes - communications, bio-sensings, measurements and high-energy physics
3816	Photodiodes - from fundamentals to applications
3817	Photodiodes - world activities in 2011
3818	Photolytic destruction technology demonstration - final report, nas north island, site 9
3819	Photon-counting image sensors
3820	Photon-involving purification of water and air
3821	Photon-involving purification of water and air
3822	Photonic crystals - innovative systems, lasers and waveguides
3823	Photonic crystals - introduction, applications and theory
3824	Photonic integration and photonics-electronics convergence on silicon platform
3825	Photonic integration and photonics-electronics convergence on silicon platform
3826	Photovoltaic materials and electronic devices



(Signature)

Dr. A. Natarajan, M.E., Ph.D.
Principal
Selvam College of Technology,
Namakkal-637 003, TN.

3827	Photovoltaic materials and electronic devices
3828	Physical chemistry 1
3829	Physical chemistry 2
3830	Physical chemistry ii
3831	Physical geography - version 1
3832	Physical geology
3833	Physical geology - first university of saskatchewan edition
3834	Physical modeling in matlab
3835	Physico-chemical evolu.of the sambhar lake system rajasthan
3836	Physics mathematics 1
3837	Physiological and comfort assessments of volunteers wearing battle-dress (bdu) uniforms of different fabrics during intermittent exercise
3838	Phytoalexins: current progress and future prospects
3839	Phytoalexins: current progress and future prospects
3840	Phytohormones: signaling mechanisms and crosstalk in plant development and stress responses
3841	Pickering emulsion and derived materials
3842	Pickering emulsion and derived materials
3843	Pictographs & petroglyphs of the oregon country, parts i & ii
3844	Pid control, implementation and tuning
3845	Pid controller design approaches - theory, tuning and application to frontier areas
3846	Pittsburgh science technology society project: instruction modules. Interrelationships science--technology--society.
3847	Planet earth 2011 - global warming challenges and opportunities for policy and practice
3848	Plank-and-beam framing for residential buildings
3849	Planning algorithms
3850	Planning, design, and construction of health care facilities,
3851	Planning, development and management of sustainable cities
3852	Plant biotechnology research and development in africa: challenges and opportunities
3853	Plant genetics and biotechnology in biodiversity
3854	Plant genome editing – policies and governance
3855	Plant genome editing – policies and governance
3856	Plant material acquisition, layout, and handling for flood control projects



Dr. A. Natarajan, M.E., Ph.D.
Principal
Selvam College of Technology,
Namakkal-637 003, TN.

3857	Plant selection for bioretention systems and stormwater treatment practices
3858	Plant selection for bioretention systems and stormwater treatment practices
3859	Plasma catalysis
3860	Plasma catalysis
3861	Plasma jet technology
3862	Plasma nanoengineering and nanofabrication
3863	Plasmonics and its applications
3864	Plasmonics and its applications
3865	Platform embedded security technology revealed
3866	Play redux : the form of computer games
3867	Playful identities: the ludification of digital media cultures
3868	Plm overview from a defense perspective. Module: standards-based product lifecycle management for army ground systems at us army tank automotive r&d engineering center (tardec)
3869	Policies to spur innovative medical
3870	Policy and preparation for the air force civil engineering space mission
3871	Policy pathways: a tale of renewed cities
3872	Policy pathways: accelerating energy efficiency in small and medium-sized enterprises
3873	Policy pathways: energy management programmes for industry - gaining through saving
3874	Policy pathways: energy management programmes for industry - gaining through saving - chinese version
3875	Policy pathways: energy performance certification of buildings
3876	Policy pathways: improving the fuel economy of road vehicles - a policy package
3877	Policy pathways: joint public-private approaches for energy-efficiency finance
3878	Policy pathways: modernising building energy codes
3879	Policy pathways: modernising building energy codes - turkish version
3880	Policy pathways: monitoring, verification and enforcement
3881	Policy uncertainty, investment and commitment periods
3882	Policy-oriented technology assessment across europe
3883	Policy-oriented technology assessment across europe: expanding capacities
3884	Political ecology of redd+ in indonesia: agrarian conflicts and forest carbon
3885	Pollution prevention and control
3886	Polymer blends and compatibilization



Dr. A. Natarajan, M.E., Ph.D.
Principal
Selvam College of Technology,
Namakkal-637 003, TN.

3887	Polymer blends and compatibilization
3888	Polymer micelles
3889	Polymer micelles
3890	Polymer nanocomposites
3891	Polymer nanocomposites
3892	Polymer science and engineering
3893	Polymer science and engineering
3894	Polymer thin films
3895	Polymerase chain reaction
3896	Polymeric materials
3897	Polymeric materials
3898	Polymeric nano-biomaterials for medical applications: advancements in developing and implementation considering safety-by-design concepts
3899	Polymeric nano-biomaterials for medical applications: advancements in developing and implementation considering safety-by-design concepts
3900	Polymers from renewable resources
3901	Polymers from renewable resources
3902	Polyoxometalates
3903	Polyoxometalates
3904	Polyphenols
3905	Polypropylene
3906	Pore scale geochemical processes
3907	Ports and waterways: navigating the changing world
3908	Possible application of biotechnology to the development of biological agents by potential enemies
3909	Potential neuromodulatory profile of phytochemicals in brain disorders
3910	Potential neuromodulatory profile of phytochemicals in brain disorders
3911	Power electronics in renewable energy systems
3912	Power electronics in renewable energy systems
3913	Power generation from coal 2010
3914	Power generation from coal 2011
3915	Power plant and drive train improvements of the nps hummingbird remotely piloted helicopter
3916	Power plant and drive train of the nps hummingbird remotely piloted helicopter



Dr. A. Natarajan, M.E., Ph.D.
Principal
Selvam College of Technology,
Namakkal-637 003, TN.

3917	Power quality harmonics analysis and real measurements data
3918	Power quality issues
3919	Power quality monitoring, analysis and enhancement
3920	Practical applications and solutions using labview™ software
3921	Practical applications in biomedical engineering
3922	Practical applications of agent-based technology
3923	Practical astronomy
3924	Practical astronomy for engineers
3925	Practical chemistry for engineering students
3926	Practical chemistry for engineering students
3927	Practical concepts of quality control
3928	Practical manual of chemical engineering
3929	Practical meteorology: an algebra-based survey of atmospheric science
3930	Practical optimization: a gentle introduction
3931	Practical postgresql
3932	Preparation of chemical samples on relevant surfaces using inkjet technology
3933	Preparing for high technology: model programs in the usa. Research and development series no. 258.
3934	Preparing for life in a digital age: the ie a international computer and information literacy study international report
3935	Pressure control during oil well drilling
3936	Prestige roofing system installation manual
3937	Prestige roofing system installation manual
3938	Prevention, detection, and suppression of hydrogen explosions in aerospace vehicles
3939	Price caps and price floors in climate policy
3940	Principal component analysis
3941	Principal component analysis: engineering applications
3942	Principal component analysis: multidisciplinary applications
3943	Principles of chemical engineering
3944	Principles of computer system design an introduction
3945	Principles of computer system design an introduction
3946	Principles of computerized tomographic imaging
3947	Principles of digital communications
3948	Principles of digital communications



Dr. A. Natarajan, M.E., Ph.D.
Principal
Selvam College of Technology,
Namakkal-637 003, TN.

3949	Principles of digital communications
3950	Principles of highway engineering
3951	Principles of mechanics: fundamental university physics
3952	Principles of security and trust
3953	Probability and statistics in aerospace engineering
3954	Probability and statistics. A course for physicists and engineers
3955	Problem definition studies on potential environmental pollutants. 4. Physical, chemical, toxicological, and biological properties of benzene; toluene; xylenes; and para-chlorophenyl methyl sulfide, sulfoxide, and sulfone
3956	Problem definition studies on potential environmental pollutants. V. Physical, chemical, toxicological, and biological properties of seven chemicals used in pyrotechnic compositions
3957	Problem definition study: production and testing of pyrogen-free water under field conditions
3958	Problem-solving at a circuit-board assembly machine: a microanalysis
3959	Proceedings of olivebioteq 2018 – olive management, biotechnology and authenticity of olive products
3960	Proceedings of olivebioteq 2018 – olive management, biotechnology and authenticity of olive products
3961	Proceedings of seminar on emerging trends in public architecture
3962	Proceedings of technology showcase held in huntsville, alabama on 7-9 august 1990
3963	Proceedings of the 3rd aerospace mechanisms symposium
3964	Proceedings of the american society for composites: biotechnology aided synthesis of aerospace composite resins held in dayton, ohio 25-26 august 1987
3965	Proceedings of the australian summer study on energy productivity
3966	Proceedings of the conference on chemical risk assessment in the dod: science, policy, and practice held in dayton, ohio on april 8-11, 1991
3967	Proceedings of the edgewood chemical biological center in-house laboratory independent research and surface science initiative programs fy12
3968	Proceedings of the international seminar on safety and security of autonomous vessels (issav) and european stamp workshop and conference (eswc) 2019
3969	Proceedings of the international seminar on safety and security of autonomous vessels (issav) and european stamp workshop and conference (eswc) 2019
3970	Proceedings of the international workshop on hydraulic design of low-head structures
3971	Proceedings of the international workshop on hydraulic design of low-head structures
3972	Proceedings of the international workshop on hydraulic design of low-head structures
3973	Proceedings of the nordic conference on science and technology education: the challenge of the future (karlslunde strand, denmark, may 8-12, 1985)



Dr. A. Natarajan, M.E., Ph.D.
Principal
Selvam College of Technology,
Namakkal-637 003, TN.


3974	Proceedings of the symposium on current concepts and approaches on animal test alternatives
3975	Proceedings of the symposium on recent advances in geotechnical centrifuge modeling
3976	Proceedings of the world congress on medical physics and biomedical engineering (san antonio, texas, august 6-12, 1988)
3977	Proceedings of the xi congress of the international society for artificial cells, blood substitutes and immobilization biotechnology held in boston, massachusetts on 24-27 july 1994
3978	Proceedings of the xvii anidis conference seismic engineering in italy: pistoia, 17-21 september 2017
3979	Proceedings, ... Annual meeting of the american wood-preservers' association
3980	Proceedings, conference on chemical technicians: utilization, education, and continuing education
3981	Proceedings: conference on computers in chemical education and research
3982	Process control fundamentals
3983	Process improvement to the inspection readiness plan in chemical weapons convention challenge inspections
3984	Process management
3985	Process research and development of antibodies as countermeasures for c. Botulinum
3986	Process-structure-property relationships in metals
3987	Process-structure-property relationships in metals
3988	Producing open source software: how to run a successful free software project
3989	Product liability and innovation
3990	Product lifecycle management a collaborative tool for defense acquisitions
3991	Product/process fingerprint in micro manufacturing
3992	Production costs of alternative transportation fuels
3993	Production scheduling
3994	Productivity improvement in building life cycle
3995	Productivity in aerospace research and development
3996	Profile of a successful civil engineering career in the united states air force
3997	Profit signals: how evidence based decisions power six sigma breakthroughs
3998	Programmable logic controller
3999	Programming for computations - matlab/octave
4000	Programming for computations - python: a gentle introduction to numerical simulations with python



Dr. A. Natarajan, M.E., Principal
Selvam College of Technology,
Namakkal-637 003, TN.

4001	Programming languages: application and interpretation
4002	Programming linux games
4003	Programming the nintendo game boy advance: the unofficial guide
4004	Progress in biomass and bioenergy production
4005	Progress with implementing energy efficiency policies in the g8
4006	Project management for construction
4007	Projected costs of generating electricity - 2010 edition
4008	Promoting energy efficiency best practices in cities
4009	Promoting energy efficiency investments
4010	Properties and applications of silicon carbide
4011	Prophylaxis and therapy against chemical agents
4012	Proposed bak stabilization tennessee river, river mile 466.2 - 466.5 hamilton county, tennessee
4013	Prospects for large-scale energy storage in decarbonised power grids
4014	Protecting national park soundscapes
4015	Protein crystallization under the presence of an electric field
4016	Protein crystallization under the presence of an electric field
4017	Protein engineering and other bio-synthetic routes for bio-based materials: current uses and potential applications
4018	Protein engineering and other bio-synthetic routes for bio-based materials: current uses and potential applications
4019	Protein engineering: technology and application
4020	Protein kinase c inhibitors as modulators of vascular function and their application in vascular disease
4021	Providing for energy efficiency in homes and small buildings
4022	Providing for energy efficiency in homes and small buildings
4023	Provisional aerospace water standards-1964
4024	Public health ethics: cases spanning the globe
4025	Public health ethics: cases spanning the globe
4026	Pulsed chemical laser technology development critical design review
4027	Pumping in the chemical works
4028	Qualities of food
4029	Quality assurance and management
4030	Quality assurance manual for construction of concrete structures (bridges & flyovers)




 Dr. A. Natarajan, M.E., Ph.D.
 Principal
 Selvam College of Technology,
 Namakkal-637 003, TN.

4031	Quality management and practices
4032	Quality management and six sigma
4033	Quality of service and resource allocation in wimax
4034	Quality requirements for reclaimed/recycled water
4035	Quantitative assessment and validation of network inference methods in bioinformatics
4036	Quantitative assessment and validation of network inference methods in bioinformatics
4037	Quantitative chemical analysis and inorganic preparations third edition part ii
4038	Quantitative chemical analysis tenth edition
4039	Quantitative systems biology for engineering organisms and pathways
4040	Quantitative systems biology for engineering organisms and pathways
4041	Quantitative techniques in participatory forest management
4042	Quantization on nilpotent lie groups
4043	Quantization on nilpotent lie groups
4044	Quantization on nilpotent lie groups
4045	Quantization on nilpotent lie groups
4046	Quantum mechanics
4047	Quest for performance: the evolution of modern aircraft
4048	Quickest change detection
4049	R&d for fuel economy in automotive propulsion
4050	Radappertized beef products, their technology and quality
4051	Radar technology
4052	Radiation protection manual, u.s. Army corps of engineers
4053	Radiation-induced and oxidative dna damages
4054	Radiation-induced and oxidative dna damages
4055	Radio antenna engineering
4056	Radio communications
4057	Radio frequency identification
4058	Radio frequency identification fundamentals and applications bringing research to practice
4059	Radio frequency identification fundamentals and applications design methods and solutions
4060	Radio frequency identification: from system to applications



Dr. A. Natarajan, M.E., Ph.D.
Principal
Selvam College of Technology,
Namakkal-637 003, TN.

4061	Radiological issues for fukushima's revitalized future
4062	Radiometric dating
4063	Radiopharmaceutical chemistry between imaging and endoradiotherapy
4064	Radiopharmaceutical chemistry between imaging and endoradiotherapy
4065	Rail access modes and catchment areas for the bart system
4066	Rail transit investments, real estate values, and land use change: a comparative analysis of five california rail transit systems
4067	Rain or shine
4068	Rain water harvesting & conservation manual 2019
4069	Raising public awareness of engineering
4070	Raising the profile of energy efficiency in china
4071	Ranaviruses
4072	Range optimization of lifting reentry vehicles
4073	Rapid growth from energy projects: ideas for state and local action. A program guide
4074	Rapid methods for chemical analysis
4075	Rare earth and actinide complexes
4076	Rare earth and actinide complexes
4077	Raspberry pi technology
4078	Rders of magnitude: a history of the naca and nasa, 1915-1990
4079	Re-enacting sensorimotor experience for cognition
4080	Re-enacting sensorimotor experience for cognition
4081	Re-engineering the uptake of ict in schools
4082	Re-powering markets: market design and regulation during the transition to low-carbon power systems
4083	Reaching children and young people through literature
4084	Ready for takeoff: china's advancing aerospace industry
4085	Real functions of several variables - plane int...
4086	Real-time optimization
4087	Real-time systems, architecture, scheduling, and application
4088	Real-world applications of genetic algorithms
4089	Realizing energy security on a dod installation using photovoltaics with a battery energy storage system
4090	Reboot!
4091	Rebuilding a real economy



(Signature)

Dr. A. Natarajan, M.E., Ph.D.
Principal
Selvam College of Technology,
Namakkal-637 003, TN.

4092	Recent advancements in algae-to-biofuels research: novel growth technologies, conversion methods, and assessments of economic and environmental impacts
4093	Recent advancements in algae-to-biofuels research: novel growth technologies, conversion methods, and assessments of economic and environmental impacts
4094	Recent advances and applications of seismic isolation and energy dissipation devices
4095	Recent advances in aircraft technology
4096	Recent advances in biomedical engineering
4097	Recent advances in biotechnology
4098	Recent advances in brain-computer interface systems
4099	Recent advances in cellular d2d communications
4100	Recent advances in crystallography
4101	Recent advances in document recognition and understanding
4102	Recent advances in face recognition
4103	Recent advances in novel materials for future spintronics
4104	Recent advances in novel materials for future spintronics
4105	Recent advances in plant in vitro culture
4106	Recent advances in remote sensing for crop growth monitoring
4107	Recent advances in robust control - theory and applications in robotics and electromechanics
4108	Recent advances in signal processing
4109	Recent advances in steganography
4110	Recent advances in vibrations analysis
4111	Recent advances in wireless communications and networks
4112	Recent advances of epigenetics in crop biotechnology
4113	Recent advances on meta-heuristics and their application to real scenarios
4114	Recent advances on video coding
4115	Recent application in biometrics
4116	Recent developments in mobile communications: a multidisciplinary approach
4117	Recent developments in smart healthcare
4118	Recent developments in video surveillance
4119	Recent investigations of ergot alkaloids incorporated into plant and/or animal systems
4120	Recent investigations of ergot alkaloids incorporated into plant and/or animal systems
4121	Recent literature on experimental structural dynamics and control research
4122	Recent optical and photonic technologies



Dr. A. Natarajan, M.E., Ph.D.
Principal
Selvam College of Technology,
Namakkal-637 003, TN.

4123	Recent progress in parallel and distributed computing
4124	Recent trend in electrochemical science and technology
4125	Recent trends on chemically modified chitosan for biological interest
4126	Recent trends on chemically modified chitosan for biological interest
4127	Rechtliche rahmenbedingungen von open access-publikationen
4128	Rechtliche rahmenbedingungen von serviceorientierten architekturen mit web services
4129	Recombinant protein expression in microbial systems
4130	Recommended approach to software development
4131	Recurrence of primary glomerulonephritis after renal transplantation
4132	Recurrent neural networks
4133	Recurrent neural networks and soft computing
4134	Recurrent neural networks and soft computing
4135	Recurrent neural networks for temporal data processing
4136	Recycling materials based on environmentally friendly techniques
4137	Red seal landscape horticulturist identify plants and plant requirements
4138	Reducing the seismic vulnerability of existing buildings: assessment and retrofit
4139	Reductive anaerobic biological in situ treatment technology (rabitt) treatability testing
4140	Reenlanders, whales, and whaling: sustainability and self-determination in the arctic
4141	Reference manual for architects and engineers
4142	Reflections on the fukushima daiichi nuclear accident: toward social-scientific literacy and engineering resilience
4143	Reflections on the fukushima daiichi nuclear accident: toward social-scientific literacy and engineering resilience
4144	Reflections on the fukushima daiichi nuclear accident: toward social-scientific literacy and engineering resilience
4145	Reflections on the fukushima daiichi nuclear accident: toward social-scientific literacy and engineering resilience
4146	Regeneration of the built environment from a circular economy perspective
4147	Regeneration of the built environment from a circular economy perspective
4148	Regional characteristics of biotechnology in the united states : oral history transcript : perspectives of three industry insiders / 2001
4149	Regulatory pathways for smart grid development in china
4150	Regulatory pathways for smart grid development in china
4151	Reinforced concrete: theory and practice



Dr. A. Natarajan, M.E., Ph.D.
Principal
Selvam College of Technology,
Namakkal-637 003, TN.

4152	Reinforcement learning
4153	Relativity lite: a pictorial translation of einstein's theories of motion and gravity
4154	Remediation of dnapi through sequential in situ chemical oxidation and bioaugmentation
4155	Remembering the space age
4156	Remembering the space age
4157	Remote sensed data and processing methodologies for 3d virtual reconstruction and visualization of complex architectures
4158	Remote sensing of above ground biomass
4159	Remote sensing of atmospheric conditions for wind energy applications
4160	Remote sensing of biomass - principles and applications
4161	Remote sensing, u.s. Army corps of engineers
4162	Renewable energy
4163	Renewable energy - rd&d priorities
4164	Renewable energy - trends and applications
4165	Renewable energy: markets and prospects by regions
4166	Renewable energy: markets and prospects by technology
4167	Renewable energy: policy considerations for deploying renewables
4168	Renewables for energy access and sustainable development in east africa
4169	Renewables for heating and cooling
4170	Renewables in russia
4171	Repetitive structures in biological sequences: algorithms and applications
4172	Repetitive structures in biological sequences: algorithms and applications
4173	Report on global environmental competitiveness
4174	Report on global environmental competitiveness (2013)
4175	Report on global environmental competitiveness (2013)
4176	Report on the consolidation of the national information system for science and technology
4177	Reporting and recording post 2012 ghg mitigation commitments, actions and support
4178	Reproductive parameters for nine avian species at moore creek, merritt island national wildlife refuge
4179	Research and development for advanced tele-maintenance capability with remote serial console access and proactive monitoring of medical devices
4180	Research and development for inertial energy storage based on a flexible flywheel
4181	Research and development in support of the navy technology center for safety and



Dr. A. Natarajan, M.E., Ph.D.
Principal
Selvam College of Technology,
Namakkal-637 003, TN.

	survivability
4182	Research and development on aspirated compressors
4183	Research in architectural engineering series
4184	Research in architectural engineering series
4185	Research in architectural engineering series
4186	Research in architectural engineering series vol. 11
4187	Research in architectural engineering series vol. 11
4188	Research in architectural engineering series vol. 11
4189	Research program on the ultrasonic images of tissues
4190	Resilience: a new paradigm of nuclear safety
4191	Resilience: a new paradigm of nuclear safety: from accident mitigation to resilient society facing extreme situations
4192	Resolution of organizational conflict between base civil engineering and base contracting
4193	Resources to reserves 2013
4194	Responding to the syrian crisis in lebanon: collaboration between aid agencies and local governance structures
4195	Restoration of aquatic ecosystems: science, technology, and public policy
4196	Restoring the breast mound using a preadipocyte-seeded growth factor-loaded polymer hydrogel system
4197	Rethinking productivity in software engineering
4198	Rethinking public key infrastructures and digital certificates
4199	Reverse engineering: recent advances and applications
4200	Review existing and proposed emissions trading systems
4201	Review of american chemical research
4202	Review of department of defense industrial processes and process energy
4203	Review of international policies for vehicle fuel efficiency
4204	Review of medical and biological programs within the department of defense. Summary, recommendations, introduction
4205	Review of northeast fishery stock assessments
4206	Review of northeast fishery stock assessments
4207	Reviewing r&d policies
4208	Reviews, refinements and new ideas in face recognition
4209	Revolution in the u.s. Information infrastructure
4210	Rhizosphere functioning and structural development as complex interplay between



Dr. A. Natarajan, M.E., Ph.D.
Principal
Selvam College of Technology,
Namakkal-637 003, TN.

	plants, microorganisms and soil minerals
4211	Rice: technology and production
4212	Ride motion simulator seat comparison experiments in support of the national automotive center's combatt program
4213	Rietveld refinement in the characterization of crystalline materials
4214	Rietveld refinement in the characterization of crystalline materials
4215	Rights for robots: artificial intelligence, animal and environmental law
4216	Rigid closed-cell polyimide foams for aircraft applications foam-in-place technology
4217	Rising above the gathering storm, revisited: rapidly approaching category 5
4218	Rising powers and peacebuilding
4219	Risk and innovation: the role and importance of small, high-tech companies in the u.s. Economy
4220	Risk management for the future - theory and cases
4221	Risk management in environment, production and economy
4222	Risk management trends
4223	Rivers of the anthropocene
4224	RI32544, high altitude emp and high power microwave devices: threat assessments, congressional research service
4225	RI32809 agricultural biotechnology background, regulation, and policy issues
4226	Robot vision
4227	Robotic paint stripping cell
4228	Robotic technology applied to army mobility systems
4229	Robotic vehicle communications interoperability
4230	Robotic vehicle communications interoperability
4231	Robotics and automation in construction
4232	Robotics and automation in construction
4233	Robotics in the construction industry.
4234	Robotics in the construction industry.
4235	Robust control, theory and applications
4236	Robust speech recognition and understanding
4237	Roller coaster physics
4238	Romantic modernism : nostalgia in the world of conservation
4239	Roorkee treatise on civil engineering drawing part i
4240	Roorkee treatise on civil engineering drawing sec xiii part i



Dr. A. Natarajan, M.E., Ph.D.
Principal
Selvam College of Technology,
Namakkal-637 003, TN.

4241	Roorkee treatise on civil engineering earth work iv
4242	Roorkee treatise on civil engineering railways seventh edition
4243	Roorkee treatise on civil engineering railways vol ii sixth edition
4244	Roorkee treatise on civil engineering roads first edition
4245	Roorkee treatise on civil engineering sanitary engineering part i
4246	Roorkee treatise on civil engineering section iv earthwork
4247	Roorkee treatise on civil engineering section vii
4248	Root systems biology
4249	Rps3, maximum exposure levels to radiofrequency fields--3 khz to 300 ghz, australia radiation and nuclear safety agency
4250	Rps3-qa, explanatory q & a guide to rps3, australia radiation and nuclear safety agency
4251	Russia 2014 - energy policies beyond ie countries
4252	Russia energy survey
4253	Russian electricity reform
4254	S-block metal complexes
4255	S-block metal complexes
4256	S-bpm in the production industry
4257	S-bpm in the production industry: a stakeholder approach
4258	S-bpm in the wild: practical value creation
4259	S-bpm in the wild: practical value creation
4260	S-bpm in the wild: practical value creation
4261	S-bpm in the wild: practical value creation
4262	S-bpm in the wild: practical value creation
4263	S. 1009, the chemical safety improvement act
4264	Safeguarding your technology
4265	Safer healthcare: strategies for the real world
4266	Safer healthcare: strategies for the real world
4267	Safety and industrial sanitation techniques for dangerously explosive and inflammable chemical production
4268	Safety in electrical testing at work: general guidance
4269	Safety in electrical testing: products on production lines
4270	Safety in electrical testing: servicing and repair of audio, tv and computer equipment
4271	Safety in the use of radiofrequency dielectric heaters and sealers: a practical guide



Dr. A. Natarajan, M.E., Ph.D.
Principal
Selvam College of Technology,
Namakkal-637 003, TN.

4272	Sanitation and hygiene in africa: where do we stand?
4273	Sata vuotta vesihuoltoa suomessa 1917-2017
4274	Satellite earth observations and their impact on society and policy
4275	Saving a world treasure: protecting florence from flooding
4276	Saving electricity in a hurry
4277	Saving electricity in a hurry - chinese version
4278	Saving oil in a hurry
4279	Scalable interactive visualization
4280	Scaling a software business
4281	Scaling a software business: the digitalization journey
4282	Scanning probe microscopy-physical property characterization at nanoscale
4283	Scenario analysis of energy security in the east asia summit region
4284	Scene reconstruction pose estimation and tracking
4285	Scholarly research in aerospace power
4286	Sci p355 design of composite beams with large web openings, 2011
4287	Sci p355 design of composite beams with large web openings, 2011
4288	Sci p355 design of composite beams with large web openings, 2011
4289	Sci p358 joints in steel construction: simple joints to eurocode 3, 2014
4290	Sci p358 joints in steel construction: simple joints to eurocode 3, 2014
4291	Sci p358 joints in steel construction: simple joints to eurocode 3, 2014
4292	Sci p359 composite design of steel framed buildings, 2011
4293	Sci p359 composite design of steel framed buildings, 2011
4294	Sci p359 composite design of steel framed buildings, 2011
4295	Sci p360 stability of steel beams and columns, 2011
4296	Sci p360 stability of steel beams and columns, 2011
4297	Sci p360 stability of steel beams and columns, 2011
4298	Sci p361 steel building design: introduction to the eurocodes, 2009
4299	Sci p361 steel building design: introduction to the eurocodes, 2009
4300	Sci p361 steel building design: introduction to the eurocodes, 2009
4301	Sci p362 steel building design: concise eurocodes, 2009
4302	Sci p362 steel building design: concise eurocodes, 2009
4303	Sci p362 steel building design: concise eurocodes, 2009
4304	Science and policy issues: a report of citizen concerns and recommendations for



Dr. A. Natarajan, M.E., Ph.D.
Principal
Selvam College of Technology,
Namakkal-637 003, TN.

	american agricultural research
4305	Science and technology associated with the coating of metals
4306	Science and technology governance and ethics
4307	Science and technology governance and ethics: a global perspective from europe, india and china
4308	Science and technology of casting processes
4309	Science and technology of fuel alcohol
4310	Science and technology text mining: comparative analysis of the research impact assessment literature and the journal of the american chemical society
4311	Science education in two-year colleges: engineering
4312	Science fiction in argentina: technologies of the text in a material multiverse
4313	Science for today's energy challenges
4314	Science of societal safety: living at times of risks and disasters
4315	Science pertaining to civil engineering
4316	Scientific and engineering applications using matlab
4317	Scientific and engineering research facilities at colleges and universities
4318	Scientific and engineering research facilities, 1999. Detailed statistical tables
4319	Scientific and engineering research facilities: 2001. Detailed statistical tables
4320	Scientific and technical support services
4321	Scientific glassblowing technology: a suggested two-year post high school curriculum
4322	Scientific programming and computer architecture
4323	Scientist and engineer's guide to digital signal processing
4324	Scoping aerospace: tracking federal procurement and r&d spending in the aerospace sector
4325	Scrum and xp from the trenches (2nd edition)
4326	Sd-pams: what, where, when and how?
4327	Sea surface temperature retrievals from remote sensing
4328	Sea surface temperature retrievals from remote sensing
4329	Seamless power markets
4330	Search algorithms and applications
4331	Search algorithms for engineering optimization
4332	Search user interfaces
4333	Second aerospace environmental technology conference



Dr. A. Natarajan, M.E., Ph.D.
Principal
Selvam College of Technology,
Namakkal-637 003, TN.

4334	Second annual diabetes technology meeting
4335	Second assessment of climate change for the baltic sea basin
4336	Second report of the national academy of engineering/national research council committee on new orleans regional hurricane protection projects
4337	Secondary analysis of electronic health records
4338	Sectoral approaches in electricity: building bridges to a safe climate
4339	Sectoral approaches to ghg mitigation: scenarios for integration
4340	Sectoral approaches to greenhouse gas mitigation
4341	Sectoral crediting mechanisms for greenhouse gas mitigation: institutional and operational issues
4342	Sectoral market mechanisms
4343	Secure and efficient electricity supply
4344	Securing information in the healthcare industry: network security, incident management, and insider threat
4345	Securing java: getting down to business with mobile code
4346	Securing power during the transition
4347	Security and privacy in wireless and mobile networks
4348	Security engineering - a guide to building dependable distributed systems
4349	Security engineering - a guide to building dependable distributed systems
4350	Security engineering - a guide to building dependable distributed systems
4351	Security enhanced applications for information systems
4352	Security in distributed, grid, mobile, and pervasive computing
4353	Security in distributed, grid, mobile, and pervasive computing
4354	Security of networks and services in an all-connected world: 11th ifip wg 6.6 international conference on autonomous infrastructure, management, and security, aims 2017, zurich, switzerland, july 10-13, 2017, proceedings
4355	Security+ essentials
4356	Seed factories
4357	Seedling production and field performance of seedlings
4358	Seeing ourselves through technology: how we use selfies, blogs and wearable devices to see and shape ourselves
4359	Seismic design for buildings
4360	Seismic wave propagation in stratified media
4361	Selected papers from asepfpm2015
4362	Selected papers from asepfpm2015



Dr. A. Natarajan, M.E., Ph.D.
Principal
Selvam College of Technology,
Namakkal-637 003, TN.

4363	Selected papers from ieee ickii 2018
4364	Selected papers from the 14th estuarine and coastal modeling conference
4365	Selected papers from the 15th estuarine and coastal modeling conference
4366	Selected papers from the 2018 41st international conference on telecommunications and signal processing (tsp)
4367	Selected papers from the 2018 41st international conference on telecommunications and signal processing (tsp)
4368	Selected topics in optical coherence tomography
4369	Selected topics on optical amplifiers in present scenario
4370	Selected topics on optical fiber technology
4371	Selected works in bioinformatics
4372	Selecting the best mix of renewable and conventional energy sources for asian communities
4373	Selection of dogs for land mine and booby trap detection training
4374	Selective catalytic reduction of nox
4375	Selective catalytic reduction of nox
4376	Self organizing maps: applications and novel algorithm design
4377	Self-assembled molecules – new kind of protein ligands: supramolecular ligands
4378	Self-contained methods of anti-radiation and anti-chemical protection
4379	Self-organizing maps
4380	Self-reported population health: an international perspective based on eq-5d
4381	Semantic web
4382	Semantics in action: applications and scenarios
4383	Semantics: advances in theories and mathematical models
4384	Semi-insulating buffer layer technology
4385	Semiconductor devices: theory and application
4386	Semiconductor diamond technology
4387	Semiconductor laser diode technology and applications
4388	Semiconductor measurement technology
4389	Semiconductor measurement technology: progress report october 1 to december 31, 1974
4390	Semiconductor technologies
4391	Semielliptical cracks along holes in plates and lugs
4392	Sensing absence: how to see what isn't there in the study of science and security



Dr. A. Natarajan, M.E., Ph.D.
Principal
Selvam College of Technology,
Namakkal-637 003, TN.

4393	Sensing and shaping emerging conflicts: report of a joint workshop of the nae and the united states institute of peace
4394	Sensing and shaping emerging conflicts: report of a joint workshop of the national academy of engineering and the united states institute of peace
4395	Sensor and data fusion
4396	Sensor array
4397	Sensor fusion and its applications
4398	Sensor fusion: foundation and applications
4399	Sensors and actuators in smart cities
4400	Sensors: focus on tactile force and stress sensors
4401	Separation processes
4402	Separation processes, second edition
4403	Separation techniques and processes
4404	Separation techniques electroanalítica and spectrochemical
4405	Separation, electroanalytical and spectrochemical techniques
4406	Serviceability and post-failure behavior of laminated glass structural elements
4407	Seven years of membranes: feature paper 2017
4408	Seven years of membranes: feature paper 2017
4409	Sexual reproduction in animals and plants
4410	Sexual reproduction in animals and plants
4411	Shading and cooling: impacts of solar control and windows on indoor airflow
4412	Shape memory alloys 2017
4413	Shape memory alloys 2017
4414	Sharing the fish: toward a national policy on individual fishing quotas
4415	Ship and offshore structure design in climate change perspective
4416	Ship and offshore structure design in climate change perspective
4417	Ship and offshore structure design in climate change perspective
4418	Ship and offshore structure design in climate change perspective
4419	Ship and offshore structure design in climate change perspective
4420	Should we aim for genetic improvement in host resistance or tolerance to infectious disease?
4421	Signal computing: digital signals in the software domain
4422	Signal processing
4423	Signals and systems




(Signature)

Dr. A. Natarajan, M.E., Ph.D.
Principal
Selvam College of Technology,
Namakkal-637 003, TN.

4424	Signals and systems
4425	Significance, prevention and control of food related diseases
4426	Silent hill: the terror engine
4427	Silicon based thin film solar cells
4428	Silicon based thin film solar cells
4429	Silicon based thin film solar cells
4430	Silicon carbide - materials, processing and applications in electronic devices
4431	Silicon photonics with applications to data center networks
4432	Silicon-based nanomaterials
4433	Simulated annealing
4434	Simulated annealing - single and multiple objective problems
4435	Simulated annealing: advances, applications and hybridizations
4436	Simulated annealing: theory with applications
4437	Simulating humans: computer graphics animation and control
4438	Simulation of flow in porous media
4439	Single cell omics
4440	Single cell omics
4441	Singlet oxygen generators for chemical oxygen-iodine laser - a literature review
4442	Site characterization analysis penetrometer system (scaps): an innovative technology evaluation report
4443	Site characterization and analysis penetrometer system (scaps) downhole nd:yag laser-based laser induced fluorescence validation technology demonstration report
4444	Site security for chemical process industries
4445	Six sigma projects and personal experiences
4446	Sixth aerospace mechanisms symposium
4447	Sketch of the civil engineering of north america
4448	Skin bioengineering: noninvasive transdermal monitoring
4449	Sleep-wakefulness determinations from heart rate data
4450	Sliding mode control
4451	Slurry transport: fundamentals, a historical overview & the delft head loss & limit deposit velocity framework - 2nd edition
4452	Small business innovation research reauthorization on the 25th program anniversary
4453	Small cocoa customer
4454	Small memory software - patterns for systems with limited memory




 Dr. A. Natarajan, M.E., Ph.D.
 Principal
 Selvam College of Technology,
 Namakkal-637 003, TN.

4455	Small scale deformation using advanced nanoindentation techniques
4456	Small-scale energy harvesting
4457	Small-signal stability, control and dynamic performance of power systems
4458	Smart actuation and sensing systems - recent advances and future challenges
4459	Smart grid - smart customer policy needs
4460	Smart home systems
4461	Smart sustainable manufacturing systems
4462	Smart tools for caring: nanotechnology meets medical challenges
4463	Smart tools for caring: nanotechnology meets medical challenges
4464	Smart wireless sensor networks
4465	Smoothing, filtering and prediction: estimating the past, present and future
4466	Snow sports trauma and safety: conference proceedings of the international society for skiing safety: 21st volume
4467	So you want to be a computer game developer?
4468	Social media and machine learning
4469	Social protection floor for a fair and inclusive globalization
4470	Social, casual and mobile games
4471	Societal impact of spaceflight
4472	Society - water - technology: a critical appraisal of major water engineering projects
4473	Software architect
4474	Software engineering
4475	Software engineering 2004
4476	Software engineering for internet applications
4477	Software engineering methodology: the watersluice
4478	Software engineering with reusable components
4479	Software for chemical engineering thermodynamics
4480	Software metrics for post deployment software support systems: a case analysis for the chemical accountability management information network
4481	Software product line - advanced topic
4482	Software product line: advanced topic
4483	Software security models for service-oriented programming (sop) platforms
4484	Soil bioengineering - major gully washout repair, silverhill airfield, baldwin county, alabama
4485	Soil erosion and carbon dynamics



Dr. A. Natarajan, M.E., Ph.D.
Principal
Selvam College of Technology,
Namakkal-637 003, TN.

4486	Soils laboratory manual - k-state edition
4487	Solar cells - dye-sensitized devices
4488	Solar cells - new aspects and solutions
4489	Solar cells - research and application perspectives
4490	Solar cells - silicon wafer-based technologies
4491	Solar cells - thin-film technologies
4492	Solar collectors and panels, theory and applications
4493	Solar energy
4494	Solar energy perspectives
4495	Solar energy system performance evaluation : alpha construction company, single family residence, canton, ohio
4496	Solar photovoltaic power system: evaluation and applications in developing countries
4497	Solar power
4498	Solar power in building design
4499	Solar power in building design
4500	Solar radiation, modelling and remote sensing
4501	Solid bitumens, their physical and chemical properties and chemical analysis; together with a treatise on the chemical technology of bituminous pavements
4502	Solid catalysts for the upgrading of renewable sources
4503	Solid catalysts for the upgrading of renewable sources
4504	Solid phase extraction: state of the art and future perspectives
4505	Solid phase extraction: state of the art and future perspectives
4506	Solid state applications of direct energy conversion and heat pumping for a small automotive vehicle
4507	Solid state chemistry and energy. Examples and future of an ancient science
4508	Solid state circuits technologies
4509	Solutions and applications of scattering, propagation, radiation and emission of electromagnetic waves
4510	Solving pdes in python: the fenics tutorial i
4511	Solving the hvacr certification puzzle
4512	Solving the powertrain puzzle: 10th schaeffler symposium april 3/4, 2014
4513	Solving the powertrain puzzle: 10th schaeffler symposium april 3/4, 2014
4514	Solving the powertrain puzzle: 10th schaeffler symposium april 3/4, 2014
4515	Solving the powertrain puzzle: 10th schaeffler symposium april 3/4, 2014



Dr. A. Natarajan, M.E., Ph.D.
Principal
Selvam College of Technology,
Namakkal-637 003, TN.

4516	Solving the powertrain puzzle: 10th schaeffler symposium april 3/4, 2014
4517	Some characteristics of automotive gasolines and their performance in a light aircraft engine
4518	Some critical issues for injection molding
4519	Some electro chemical centres
4520	Some new observations in electro-chemical spark machining (ecsm) of quartz
4521	Sonic skills
4522	Sonic skills: listening for knowledge in science, medicine and engineering (1920s-present)
4523	South africa's water governance hydraulic mission (1912–2008) in a wef-nexus context
4524	Soviet aircraft and rockets
4525	Soybean chemistry and technology
4526	Sp 36-1: compendium of indian standards on soil engineering: part-1 laboratory testing of soils for civil engineering purposes
4527	Sp 36-2: compendium of indian standards on soil engineering: part-2 field testing of soils for civil engineering purposes
4528	Space for electrical and mechanical services in buildings
4529	Space handbook
4530	Space marathon
4531	Space simulation
4532	Space station freedom. A foothold on the future
4533	Space technology: propulsion, control and guidance of space vehicles. Aerospace education iii.
4534	Space vehicle chemical interactions and technologies
4535	Spacecraft dynamics
4536	Spacecraft dynamics
4537	Spark-plasma sintering and related field-assisted powder consolidation technologies
4538	Spatial audio
4539	Spatial thinking in planning practice: an introduction to gis
4540	Spatiotemporal studies of traffic phenomenon on freeways with limited-access special lanes
4541	Special applications of photogrammetry
4542	Special data release with revisions for the people's republic of china
4543	Special issue dedicated to late professor takuo okuda
4544	Special issue dedicated to late professor takuo okuda



Dr. A. Natarajan, M.E., Ph.D.
Principal
Selvam College of Technology,
Namakkal-637 003, TN.

4545	Special topics in information technology
4546	Special topics in information technology
4547	Special topics in information technology
4548	Spectroscopic methods in mineralogy and material sciences
4549	Speech and language technologies
4550	Speech enhancement, modeling and recognition- algorithms and applications
4551	Speech recognition
4552	Speech technologies
4553	Spig2018
4554	Spin-crossover complexes
4555	Spin-crossover complexes
4556	Splicing life : a report on the social and ethical issues of genetic engineering with human beings
4557	Spring 2008 industry study: biotechnology industry
4558	Sql server 2000 high availability
4559	Sql server hardware choices made easy
4560	Squeak by example
4561	Stability of ships and other bodies - ver 0.5.2
4562	Stabilizing dunes and coastal banks using vegetation and bioengineering: proceedings of a workshop held at the woods hole oceanographic institution, woods hole, ma
4563	Stand'n seam® roofing system installation manual
4564	Stand'n seam® roofing system installation manual
4565	Standard building code
4566	Standard chemical and technical dictionary
4567	Standard details for metal roofing and siding
4568	Standard details for metal roofing and siding
4569	Standard methods of chemical analysis ed. 2
4570	Standard specifications for road and bridge construction
4571	Standard specifications for road and bridge construction
4572	Standard specifications for road and bridge construction
4573	Standard specifications for road and bridge construction
4574	Standards for design of buildings for aged and disabled
4575	Standards for k-12 engineering education?
4576	Standoff detection of persistent chemical agents on surfaces



Dr. A. Natarajan, M.E., Ph.D.
Principal
Selvam College of Technology,
Namakkal-637 003, TN.

4577	State of the art in biometrics
4578	State of the art in biosensors - environmental and medical applications
4579	State of the art in biosensors - general aspects
4580	State of the art in face recognition
4581	State-of-the-art materials science in belgium 2017
4582	State-of-the-art materials science in belgium 2017
4583	State-of-the-art sensors technology in spain 2015: volume 1
4584	State-of-the-art survey of land reclamation technology
4585	Statement on the science and technology program
4586	Statistical data mining
4587	Statistical foundations of machine learning
4588	Statistical physics
4589	Status and applications of diamond and diamond-like materials: an emerging technology
4590	Status of research in biomedical engineering 1968
4591	Status of research in biomedical engineering 1968
4592	Steam generator systems: operational reliability and efficiency
4593	Steam-turbine principles and practice
4594	Stereo vision
4595	Stimuli-responsive gels
4596	Stimuli-responsive gels
4597	Stochastic control
4598	Stochastic dynamic programming
4599	Stochastic optimization: seeing the optimal for the uncertain
4600	Stoichiometry and research - the importance of quantity in biomedicine
4601	Storage basics - an introduction to the fundamentals of storage technology
4602	Storage stability of fuels
4603	Stories from prague: oral and written lifetestorying by students at the prague institute of chemical technology in the process of learning english
4604	Strain-engineered mosfets
4605	Strain-engineered mosfets
4606	Stratified charge rotary aircraft engine technology enablement program
4607	Street-fighting mathematics
4608	Strengthening u.s. Engineering through international cooperation:



Dr. A. Natarajan, M.E., Ph.D.
Principal
Selvam College of Technology,
Namakkal-637 003, TN.

4609	Strong and superstrong pulsed magnetic fields generation
4610	Structural analysis and renovation design of ageing sewers
4611	Structural analysis and renovation design of ageing sewers. Design theories and case studies
4612	Structural analysis and renovation design of ageing sewers. Design theories and case studies
4613	Structural control of mineral deposits
4614	Structural design and properties of coordination polymers
4615	Structural design and properties of coordination polymers
4616	Structural engineering, analysis and design
4617	Structural integrity of intelligent materials and structures
4618	Structural mechanics lecture 2
4619	Structural mechanics lecture 2
4620	Structure analysis of advanced nanomaterials
4621	Structure and interpretation of classical mechanics
4622	Structure and mechanical properties of transition group metals, alloys, and intermetallic compounds
4623	Structure, chemical analysis, biosynthesis, metabolism, molecular engineering and biological functions of phytoalexins
4624	Structure, functioning and conservation of coastal vegetated wetlands
4625	Students' guide to engineering schools
4626	Studies in computational quantum chemistry
4627	Studies of thin film chemical sensors using the quartz crystal microbalance
4628	Studies on water management issues
4629	Study and implementation of image and video matting techniques
4630	Study guide for a beginning course in ground-water hydrology
4631	Study of anodic oxide film of aluminium for automotive and environmental applications
4632	Study of engineering in medicine and health care. Final report
4633	Study of the chemical and physical properties of molding sands
4634	Study of the corex process of ironmaking through a thermo-chemical model
4635	Study on climate change and energy in the mediterranean
4636	Study on electricity supply mix and role of policy in asean
4637	Study on power grid interconnection and electricity trading in northeast asia
4638	Study on power grid interconnection and electricity trading in northeast asia



Dr. A. Natarajan, M.E., Ph.D.
Principal
Selvam College of Technology,
Namakkal-637 003, TN.

4639	Study on the development of an energy security index and an assessment of energy security for east asian countries
4640	Study on the development of an energy security index and an assessment of energy security policy for east asian countries
4641	Study on the financing of renewable energy investment in the southern and eastern mediterranean region
4642	Subject list of works on the textile industries and wearing apparel, including the culture and chemical technology of textile fibres, in the library of the patent office
4643	Submicron structures and various technology
4644	Subseafloor biosphere linked to hydrothermal systems: taiga concept
4645	Sugar analysis for cane-sugar and beet-sugar houses, refineries and experimental stations and as a handbook of instruction in schools of chemical technology
4646	Sugar analysis for refineries, sugarhouses, experimental stations, etc., and as a handbook of instruction in schools of chemical technology
4647	Sugar analysis; for refineries, sugar-houses, experimental stations, etc., and as a handbook of instruction in schools of chemical technology
4648	Sulfuric acid regeneration waste disposal technology
4649	Summary of research 1993
4650	Summary of research 1994
4651	Summary of research 1995, department of aeronautics and astronautics
4652	Summary of research 1996, department of aeronautics and astronautics
4653	Summary of research 1997, department of aeronautics and astronautics
4654	Summary of research 1998, department of aeronautics and astronautics
4655	Summary of research 2000, department of aeronautics and astronautics
4656	Summary of research 2001, department of aeronautics and astronautics, graduate school of engineering and applied sciences
4657	Summary of the aerospace corporation chemical laser program, 1968 - 1980
4658	Summary report on a review of biological mechanisms for application to instrument design
4659	Summary report: post-occupancy evaluation surveys in k-12 learning environments
4660	Summer biomedical engineering institute 1972
4661	Summing up the parts
4662	Sun and light for downtown san francisco
4663	Sun, wind, and comfort a study of open spaces and sidewalks in four downtown areas
4664	Superconductivity - theory and applications
4665	Superconductivity and superfluidity



Dr. A. Natarajan, M.E., Ph.D.
Principal
Selvam College of Technology,
Namakkal-637 003, TN.

4666	Superconductor
4667	Superconductors - materials, properties and applications
4668	Superconductors - properties, technology, and applications
4669	Superconductors at the nanoscale: from basic research to applications
4670	Supertroop via i-port: distributed simulation technology for combat development and training development
4671	Supply chain
4672	Supply chain management
4673	Supply chain management - applications and simulations
4674	Supply chain management - new perspectives
4675	Supply chain management - pathways for research and practice
4676	Supply chain the way to flat organisation
4677	Surface chemistry and catalysis
4678	Surface chemistry and catalysis
4679	Surface chemistry manipulation of gold nanorods displays high cellular uptake in vitro while preserving optical properties for bio-imaging and photo-thermal applications
4680	Surface modification of an acrylate-based shape memory polymer to promote adsorption to biomarkers of eosinophilic esophagitis
4681	Surface modification to improve properties of materials
4682	Surface modification to improve properties of materials
4683	Survey of highly structured, general purpose, steady state chemical process simulation software packages
4684	Survey of the physical and environmental parameters of the moon
4685	Survey of the state-of-the-art expert/knowledge based systems in civil engineering
4686	Suspended gate field effect transistor modified with polypyrrole as alcohol sensor
4687	Sustainability indicators in practice
4688	Sustainability: a comprehensive foundation
4689	Sustainability: a comprehensive foundation
4690	Sustainable development - energy, engineering and technologies - manufacturing and environment
4691	Sustainable energy - recent studies
4692	Sustainable energy - without the hot air
4693	Sustainable energy harvesting technologies - past, present and future
4694	Sustainable food system assessment: lessons from global practice



Dr. A. Natarajan, M.E., Ph.D.
Principal
Selvam College of Technology,
Namakkal-637 003, TN.

4695	Sustainable growth and applications in renewable energy sources
4696	Sustainable land use and rural development in southeast asia: innovations and policies for mountainous areas
4697	Sustainable land use and rural development in southeast asia: innovations and policies for mountainous areas
4698	Sustainable land use and rural development in southeast asia: innovations and policies for mountainous areas
4699	Sustainable living with environmental risks
4700	Sustainable living with environmental risks
4701	Sustainable manufacturing
4702	Sustainable manufacturing: challenges, solutions and implementation perspectives
4703	Sustainable manufacturing: challenges, solutions and implementation perspectives
4704	Sustainable manufacturing: challenges, solutions and implementation perspectives
4705	Sustainable radio frequency identification solutions
4706	Sustainable rice straw management
4707	Sustainable urban development: a literature review and analysis
4708	Sustainable wireless sensor networks
4709	Sustaining marine fisheries
4710	Suzuki–miyaura cross-coupling reaction and potential applications
4711	Suzuki–miyaura cross-coupling reaction and potential applications
4712	Swarm intelligence, focus on ant and particle swarm optimization
4713	Swarm robotics
4714	Sweden and ecological governance: straddling the fence
4715	Switched systems
4716	Symbiosen, rituale, routinen : technik als identitätsbestandteil ; technikakzeptanz der 1920er bis 1960er jahre
4717	Symbiotic interaction: 5th international workshop, symbiotic 2016, padua, italy, september 29–30, 2016, revised selected papers
4718	Symposium on the social and labour consequences of technological developments, deregulation and privatization of transport
4719	Synthesis and applications of biopolymer composites
4720	Synthesis and applications of biopolymer composites
4721	Synthesis on templates-the chemical simulation
4722	Synthetic biology applications in industrial microbiology
4723	Synthetic biology-guided metabolic engineering



Dr. A. Natarajan, M.E., Ph.D.
Principal
Selvam College of Technology,
Namakkal-637 003, TN.


4724	Synthetic biology-guided metabolic engineering
4725	Synthetic biology: engineering complexity and refactoring cell capabilities
4726	Synthetic biology: engineering complexity and refactoring cell capabilities
4727	Synthetic strategies in chemistry
4728	Synthetic strategies in chemistry
4729	System design for uncertainty
4730	System design for uncertainty
4731	System engineering health and visualization
4732	System for the management of trauma and emergency surgery in space
4733	System of systems
4734	Systems and computational biology: bioinformatics and computational modeling
4735	Systems and computational biology: molecular and cellular experimental systems
4736	Systems biology approaches to understanding the cause and treatment of heart, lung, blood, and sleep disorders
4737	Systems biology approaches to understanding the cause and treatment of heart, lung, blood, and sleep disorders
4738	Systems biology of transcription regulation
4739	Systems engineering - practice and theory
4740	Systems engineering to improve traumatic brain injury care in the military health system
4741	Systems engineering: practice and theory
4742	Systems structure and control
4743	Tabu search
4744	Tackling investment challenges in power generation
4745	Tank automotive research, development and engineering center (tardec) technology focus
4746	Task-centered user interface design - a practical introduction
4747	Tcp/ip fundamentals for microsoft windows
4748	Teaching in a digital age
4749	Tech tally: approaches to assessing technological literacy
4750	Technical and regulatory guidance for in situ chemical oxidation of contaminated soil and groundwater
4751	Technical and regulatory guidance for in situ chemical oxidation of contaminated soil and groundwater second edition
4752	Technical communications in aeronautics: results of an exploratory study. Nasa technical memorandum 101534, parts 1 and 2.



Dr. A. Natarajan, M.E., Ph.D.
Principal
Selvam College of Technology,
Namakkal-637 003, TN.

4753	Technical guide to managing ground water resources
4754	Technical guidebook for financing planned city extension and planned city infill
4755	Technical writing: online textbook / power tools for technical communication
4756	Technical, economic and societal effects of manufacturing 4.0
4757	Technically speaking: why all americans need to know more about technology
4758	Techniknostalgie und retrotechnologie
4759	Technological and institutional innovations for marginalized smallholders in agricultural development
4760	Technological change
4761	Technological options for user-authorized handguns
4762	Technological trajectories and the human environment
4763	Technologies and equipment for military and public safety emergency response. Technology needs performance deficiencies
4764	Technologies for development
4765	Technologies for energy from biomass by direct combustion, gasification, and liquefaction
4766	Technology and economics
4767	Technology and engineering applications of simulink
4768	Technology and engineering applications of simulink
4769	Technology and global industry: companies and nations in the world economy
4770	Technology and the competitive advantage of regions: a study of the biotechnology industry in the new york state
4771	Technology and the neurologically handicapped
4772	Technology assessment of liquid encapsulants for lead-based paint abatement
4773	Technology assessment of the inspection readiness plan in chemical weapons convention challenge inspections
4774	Technology demonstration of a microwave-assisted lead-based paint removal process
4775	Technology development prospects for the indian power sector
4776	Technology evaluation for an advanced individual protection system (aips)
4777	Technology for future nasa missions: civil space technology initiative (csti) and pathfinder
4778	Technology for waste treatment at remote army sites
4779	Technology in services: policies for growth, trade, and employment
4780	Technology investment strategy annex collective protection front end analysis and master plan report
4781	Technology penetration and capital stock turnover




 Dr. A. Natarajan, M.E., Ph.D.
 Principal
 Selvam College of Technology,
 Namakkal-637 003, TN.

4782	Technology quarterly and proceedings of the society of arts
4783	Technology review
4784	Technology review of multi-agent systems and tools
4785	Technology roadmap: a guide to development and implementation
4786	Technology roadmap: a guide to development and implementation - chinese version
4787	Technology roadmap: a guide to development and implementation - russian version
4788	Technology roadmap: bioenergy for heat and power
4789	Technology roadmap: biofuels for transport
4790	Technology roadmap: biofuels for transport - chinese version
4791	Technology roadmap: carbon capture and storage - chinese version
4792	Technology roadmap: carbon capture and storage 2009
4793	Technology roadmap: carbon capture and storage 2013
4794	Technology roadmap: carbon capture and storage in industrial applications
4795	Technology roadmap: carbon capture and storage in industrial applications - chinese version
4796	Technology roadmap: cement
4797	Technology roadmap: cement - chinese version
4798	Technology roadmap: china wind energy development 2050 - summary - chinese version
4799	Technology roadmap: china wind energy development roadmap 2050
4800	Technology roadmap: concentrating solar power
4801	Technology roadmap: electric and plug-in hybrid electric vehicles (ev/phev)
4802	Technology roadmap: electric and plug-in hybrid electric vehicles - chinese version
4803	Technology roadmap: energy and ghg reductions in the chemical industry via catalytic processes
4804	Technology roadmap: energy and ghg reductions in the chemical industry via catalytic processes - portuguese version
4805	Technology roadmap: energy efficient building envelopes
4806	Technology roadmap: energy storage
4807	Technology roadmap: energy-efficient buildings: heating and cooling equipment
4808	Technology roadmap: fuel economy of road vehicles
4809	Technology roadmap: geothermal heat and power
4810	Technology roadmap: high-efficiency, low-emissions coal-fired power generation
4811	Technology roadmap: high-efficiency, low-emissions coal-fired power generation - chinese version



Dr. A. Natarajan, M.E., Ph.D.
Principal
Selvam College of Technology,
Namakkal-637 003, TN.

4812	Technology roadmap: how2guide for smart grids in distribution networks
4813	Technology roadmap: how2guide for wind energy roadmap
4814	Technology roadmap: hydrogen and fuel cells
4815	Technology roadmap: hydropower
4816	Technology roadmap: low-carbon technology for the indian cement industry
4817	Technology roadmap: nuclear energy
4818	Technology roadmap: nuclear energy - chinese version
4819	Technology roadmap: nuclear energy - italian version
4820	Technology roadmap: smart grids

DELNET E –BOOKS LIST

S.NO	E – JOURNALS NAME
1	Introduction to Aerospace Structures and Materials
2	Introduction to Linear, Time-Invariant, Dynamic Systems for Students of Engineering
3	Flight Physics: Models, Techniques and Technologies
4	Space Transport and Engineering Methods
5	Fundamentals of Aerospace Engineering
6	Crash Course: Lessons Learned from Accidents Involving Remotely Piloted and Autonomous Aircraft
7	Lecture Notes on Gas Dynamics
8	NASA at 50: Interviews with NASA's Senior Leadership
9	Aerodynamics and Flight Dynamics of Turbojet Aircraft
10	Helicopter Aerodynamics
11	Flight Without Formulae: Simple Discussions on the Mechanics of the Aeroplane
12	Modeling Flight
13	Wind Tunnels
14	Applied Aerodynamics
15	Aerodynamics
16	Amateur-Built Aircraft and Ultralight Flight Testing Handbook
17	Aircraft Weight and Balance Handbook
18	Beyond Horizons: A Half Century of Air Force Space Leadership




(Signature)

Dr. A. Natarajan, M.E., Ph.D.
Principal
Selvam College of Technology,
Namakkal-637 003, TN.


19	Aerospace Technologies Advancements
20	Space Handbook
21	The Secret of Flight
22	Quest for Performance: The Evolution of Modern Aircraft
23	Introduction to the Aerodynamics of Flight
24	Basics of Space Flight
25	Facing the Heat Barrier: A History of Hypersonics
26	Wingless Flight: The Lifting Body Story
27	The Smell Of Kerosene: A Test Pilot's Odyssey
28	NASA Engineers and the Age of Apollo
29	Apollo by the Numbers: A Statistical Reference
30	The Apollo Spacecraft: A Chronology
31	Societal Impact of Spaceflight
32	Remembering the Space Age
33	Orders of Magnitude: A History of the NACA and NASA, 1915-1990
34	The Wind and Beyond
35	Aerial Vehicles
36	Fundamentals of Multiphase Flow
37	Can Biotechnology Abolish Suffering?
38	DNA polymerases in Biotechnology
39	Mechanics of Biomaterials
40	Enzymes and Their Biotechnological Applications
41	Cells and Biomaterials in Regenerative Medicine
42	Protein Engineering: Technology and Application
43	Biomedical Engineering: Technical Applications in Medicine
44	Biomechanics
45	Bone Regeneration
46	Progress in Biomass and Bioenergy Production
47	Biotechnology of Biopolymers
48	Applied Tissue Engineering
49	Advection, Diffusion and Delivery over a Network
50	Biomimetic Based Applications
51	Genes, Technology and Policy




 Dr. A. Natarajan, M.E., Ph.D.
 Principal
 Selvam College of Technology,
 Namakkal-637 003, TN.

52	Biomedical Imaging
53	Biomimetics: Learning from Nature
54	Tissue Engineering
55	Bioethanol: Science and technology of fuel alcohol
56	Electrochemical Methods for Neuroscience
57	The Practical Streambank Bioengineering Guide
58	Enzyme Technology
59	Flow and Heat or Mass Transfer in the Chemical Process Industry
60	Nanoparticles for Catalysis
61	Membrane Distillation
62	Effective Chemistry Communication in Informal Environments
63	Innovative Inorganic Synthesis
64	Ion Exchange: Studies and Applications
65	Separation Processes
66	Membrane Filtration Processes
67	Momentum, Heat, and Mass Transfer
68	Chemical Engineering Vocabulary
69	Glossary of Combustion
70	Process Control Fundamentals
71	Electrochemistry
72	Introduction to Chemical Engineering Processes
73	Advancing Desalination
74	Mass Transfer in Chemical Engineering Processes
75	Essentials of Chemistry
76	Bioethanol: Science and technology of fuel alcohol
77	Applied Electrochemistry
78	Practical Chemistry for Engineering Students
79	Polymer Science and Engineering
80	Fluid Bed Particle Processing
81	Methods in Industrial Biotechnology for Chemical Engineers
82	Hydrocarbons
83	Fundamentals of Thermodynamics
84	Fundamentals of Reaction Engineering - Examples




 Dr. A. Natarajan, M.E., Ph.D.
 Principal
 Selvam College of Technology,
 Namakkal-637 003, TN.

85	Fundamentals of Reaction Engineering
86	Fundamentals of Chemical Reaction Engineering
87	Coal Pyrolysis
88	Fundamentals of Air Pollution Engineering
89	Numerical Methods and Modeling for Chemical Engineers
90	Frontiers in Chemistry
91	Elements of X-Ray Diffraction
92	Bridge Demolition Practices
93	Building Maintenance and Construction: Tools and Maintenance Tasks
94	Construction and Rehabilitation of Concrete Pavements Under Traffic
95	Traditional and Innovative Approaches in Seismic Design
96	Highway Engineering
97	Wood in Civil Engineering
98	Energy Efficient Buildings
99	Structural Bridge Engineering
100	High Performance Concrete Technology and Applications
101	Energy Efficiency Solutions for Historic Buildings
102	The Delft Sand, Clay and Rock Cutting Model
103	A Manual Of Land Surveying
104	Imagining the Future City: London 2062
105	Asphalt: Its Composition, Properties and Uses
106	Productivity Improvement in Building Life Cycle
107	Reinforced Concrete: Theory and Practice
108	Wood Handbook: Wood as an Engineering Material
109	Fundamentals of Construction Management
110	Advances on Analysis and Control of Vibrations: Theory and Applications
111	Earthquake Engineering
112	Concrete and Reinforced Concrete
113	Concrete Engineers' Handbook
114	Principles of Highway Engineering
115	Monitoring of Internal Moisture Loads in Residential Buildings
116	Practical Astronomy for Engineers
117	Elementary Applied Mechanics



Dr. A. Natarajan, M.E., Ph.D.
Principal
Selvam College of Technology,
Namakkal-637 003, TN.


118	Methods and Techniques in Urban Engineering
119	Earthquake Engineering for Concrete Dams
120	The Mechanical Properties of Wood
121	Modern Masonry: Natural Stone and Clay Products
122	Science Pertaining To Civil Engineering
123	Seismic Design for Buildings
124	Project Management for Construction
125	Practical Astronomy
126	Robotics and Automation in Construction
127	Basic Concepts in Turbomachinery
128	Roller Coaster Physics
129	Concise Hydraulics
130	Design of Wood Frame Structures for Permanence
131	Heavy Timber Construction
132	Tongue and Groove Roof Decking
133	Details for Conventional Wood Frame Construction
134	Plank-And-Beam Framing for Residential Buildings
135	Computer Analysis & Reinforced Concrete Design of Beams
136	AC Circuits
137	DC Circuits
138	Random Walks and Electric Networks
139	Spatial Audio
140	Electrical Engineering Applications with the TI-89
141	The Application of Hyperbolic Functions to Electrical Engineering Problems
142	Circuit Theory
143	United States Navy Electricity and Electronics Training Series
144	Study and Implementation of Image and Video Matting Techniques
145	Radio Frequency Identification: From System to Applications
146	Digital Systems Design
147	Introduction to Digital Signal and System Analysis
148	Fundamentals of Electrical Engineering I
149	A First Course in Electrical and Computer Engineering
150	Lithium-ion Batteries



Dr. A. Natarajan, M.E., Ph.D.
Principal
Selvam College of Technology,
Namakkal-637 003, TN.

151	Practical Optimization: A Gentle Introduction
152	Development and Implementation of RFID Technology
153	Fuel Cell Handbook
154	Fundamentals of Electrical Engineering and Electronics
155	A Pragmatic Introduction to the Art of Electrical Engineering
156	Automated Manufacturing Systems with PLCs
157	The Use of Dispersants in Marine Oil Spill Response
158	Marine Anthropogenic Litter
159	Evaluating Climate Change Action for Sustainable Development
160	Organic Waste Recycling: Technology and Management
161	Introduction to Modern Instrumentation: For Hydraulics and Environmental Sciences
162	Leak Detection: Technology and Implementation
163	Recycling Materials Based on Environmentally Friendly Techniques
164	Greenlanders, Whales, and Whaling: Sustainability and Self-Determination in the Arctic
165	Green Products by Design: Choices for a Cleaner Environment
166	Urbanization, Biodiversity and Ecosystem Services
167	Marine Pollution
168	Natural Disasters
169	Pollution Prevention and Control
170	Membrane Bioreactor for Wastewater Treatment
171	Advances in Landscape Architecture
172	Water Resources: Planning, Development and Management
173	Sustainability: A Comprehensive Foundation
174	Greening IT
175	Environmental Land Use Planning
176	Air Quality: New Perspective
177	Water Pollution
178	Chemistry, Emission Control, Radioactive Pollution and Indoor Air Quality
179	Environmental Management in Practice
180	Water Measurement Manual
181	Deep Water: The Gulf Oil Disaster and the Future of Offshore Drilling
182	Applied Ecology
183	Climate and Transportation Solutions




 Dr. A. Natarajan, M.E., Ph.D.
 Principal
 Selvam College of Technology,
 Namakkal-637 003, TN.

184	Energy Management
185	Waste Management
186	Environmental Fluid Mechanics 1: Mixing and Transport Processes in the Environment
187	Biomass Properties and Fire Prediction Tools
188	Thermal Processing of Waste
189	Technical Guide to Managing Ground Water Resources
190	Concise Hydrology
191	Coal and the Environment
192	Metal Mining and the Environment
193	Global Climate Change Impacts in the United States
194	Sustainable Energy - Without the Hot Air
195	The Forgiving Air: Understanding Environmental Change
196	Environmental Technologies
197	Hard Truths: Facing the Hard Truths About Energy
198	Averting Catastrophe: Strategies for Regulating Risky Technologies
199	Unsaturated Zone Hydrology for Scientists and Engineers
200	Concise Hydraulics
201	Atmospheric Pollution
202	Acceptable Risk?: Making Decisions in a Toxic Environment
203	Fundamentals of Air Pollution Engineering
204	Production Ergonomics
205	Beyond Lean: Simulation in Practice
206	Understanding the Global Energy Crisis
207	Seed Factories
208	Supply Chain Management
209	Factory Automation
210	Manufacturing Processes and Materials: Exercises
211	Fundamentals of Combustion
212	Process Management
213	Industrial Robotics: Theory, Modelling and Control
214	Supply Chain
215	Multiprocessor Scheduling, Theory and Applications
216	Manufacturing the Future



Dr. A. Natarajan, M.E., Ph.D.
Principal
Selvam College of Technology,
Namakkal-637 003, TN.

217	Industrial Robotics: Programming, Simulation and Applications
218	Fuel Cell Handbook
219	Planning Algorithms
220	Integration and Automation of Manufacturing Systems
221	Automated Manufacturing Systems with PLCs
222	Fundamentals of Die Casting Design
223	Introduction to the Physics of Silicene and other 2D Materials
224	Fatigue Damage
225	Plasma Processing of Materials
226	Carbon Fibers
227	Non-Destructive Testing
228	Radiation Effects in Materials
229	Microlenses
230	Metallography and Microstructure of Ancient and Historic Metals
231	Magnesium Alloys: Properties in Solid and Liquid States
232	Light Metal Alloys Applications
233	Materials Science: Advanced Topics
234	Advanced Magnetic Materials
235	Convection and Conduction Heat Transfer
236	Materials of Engineering Construction
237	Ferroelectromagnets: Fifty years after discovery
238	Nanocrystal
239	New Tribological Ways
240	Nanotechnology
241	Carbon Nanotubes
242	Applied Mechanics
243	The Mechanical Properties of Wood
244	Wave Propagation in Materials for Modern Applications
245	Mechanics of Materials
246	Fundamentals of Die Casting Design
247	Nanomaterials - A Sojourn
248	Elements of X-Ray Diffraction
249	Schaum's Outline of Theory and Problems of Machine Design



(Signature)

Dr. A. Natarajan, M.E., Ph.D.
Principal
Selvam College of Technology,
Namakkal-637 003, TN.

250	Isometric Drawing
251	OpenSCAD User Manual
252	Mechanical Drawing. Elementary and Advanced
253	Tribology in Engineering
254	Mechanical Drawing Self-Taught
255	Wave Propagation: Theories and Applications
256	New Generation of Electric Vehicles
257	Welding Processes
258	Advances on Analysis and Control of Vibrations: Theory and Applications
259	Steam-turbine Principles and Practice
260	Electric Vehicle Conversion
261	Tool Engineering; Jigs And Fixtures
262	Wind Turbines
263	Manufacturing Processes and Materials: Exercises
264	Fundamentals of Combustion
265	CAD-CAM and Rapid Prototyping Application Evaluation
266	Wind Power
267	Mechanical Drawing Problems
268	Basic Concepts in Turbomachinery
269	Mechanical Vibration
270	The Boundary Element Method in Acoustics
271	Fundamentals of Die Casting Design
272	Past and Present Energy Societies
273	Introduction to Linear, Time-Invariant, Dynamic Systems for Students of Engineering
274	Engineering Societies and Undergraduate Engineering Education
275	High School Engineering
276	Geothermal Energy: Delivering on the Global Potential
277	Concise Reliability for Engineers
278	Teaching Engineering
279	Blueprint Reading and Sketching
280	Entertainment Engineering
281	Beginner's Guide to Engineering Drawing
282	Extension Engineering



Dr. A. Natarajan, M.E., Ph.D.
Principal
Selvam College of Technology,
Namakkal-637 003, TN.

283	Storage Stability of Fuels
284	Engineering Reliability: New Techniques and Applications
285	The WRTI Book of Practical Inventing
286	Boundary Element Methods for Engineers
287	Optimization Methods for Engineering Design
288	Fundamental Engineering Optimization Methods
289	Engineering Tables
290	Introduction to Computational Engineering
291	Engineering a Safer World: Systems Thinking Applied to Safety
292	MATLAB for Engineers: Applications in Control, Electrical Engineering, IT and Robotics
293	Mathematical Methods
294	Engineering Statistics and Quality Control
295	The Calculus for Engineers
296	Higher Mathematics for Engineers and Physicists
297	Handbook of Mathematics for Engineers
298	Arithmetic for Engineers
299	Mathematics for Engineers
300	Geology for Engineers
301	Practical Astronomy for Engineers
302	Functional and Structured Tensor Analysis for Engineers
303	Mathematics For Engineering Students
304	Science For Coalmining Students
305	Shape Interrogation for Computer Aided Design and Manufacturing
306	The Data Analysis BriefBook
307	Engineering Statistics Handbook
308	An Exploration of Random Processes for Engineers
309	An Introduction to Solving Engineering Problems with Matlab
310	Physics Formulary
311	Mathematics Formulary
312	Handbook of Mathematical Functions
313	Notes on Diffy Qs: Differential Equations for Engineers
314	Fundamental Numerical Methods and Data Analysis
315	Mathematical Methods of Engineering Analysis



Dr. A. Natarajan, M.E., Ph.D.
Principal
Selvam College of Technology,
Namakkal-637 003, TN.

316	Fundamental Quantum Mechanics for Engineers
317	Handbook of Formulae and Physical Constants
318	Protein Engineering: Technology and Application

K – HUB E-BOOKS INVOICE & RECEIPT

INVOICE

Bill To
Librarian
SELVAM COLLEGE OF TECHNOLOGY
Salem Road(NH 44),
Pappinaickenpatti(post),
Namakkal
NAMAKKAL-637003
TAMILNADU
INDIA

GSTN:-

INFOTRACK LIBRARY SOLUTIONS
UG-7, JYOTI SHIKHAR, DISTRICT CENTRE,
JANAKPURI, NEW DELHI 110058 INDIA
PH :91 11 25624233, 91 11 25594233
info@infotrackis.com www.infotrackis.com
GSTIN: 07AEDPP9191E1Z9

Invoice no	2641
SUBSCRIPTION No	IN SCT NKL 2022 2641
Date	07/02/2022
Ref. No	letter
Ref. Dt.	01/02/2022

Sl No	Journal Name	SAC CODE	Type	Curr	Subs. Period	Price + Postage	Conv Rate	Net INR	Final Amt in INR
1	K-HUB ENGINEERING E-LIBRARY	998431	ON	INR	7/Feb/2022-7/Feb/2023	49000.00+0.00	1.00	49000.00	49000
								Amt Before Tax	49000
								GST @ 18%	8820
								Grand Total	57820.00

₹ Rupees Fifty Seven Thousand Eight Hundred Twenty Only

Conv Type : GOC Rate

PR = Print ,ON= Online ,PO= Print + Online

Payment Details

Payment can be made by Bank Draft / Cheque in favor of "INFOTRACK LIBRARY SOLUTIONS" payable at New Delhi, or disbursed into our following account:

Company Name as recorded in Bank	Infotrack Library Solutions
Bank Account No.	27600200000265
Type of Account	Current Account
RTGS/NEFT IFSC Code	BARB0DCJANA
Bank Name	Bank of Baroda
Swift Code	BARBINBBKAR


Authorised Signatory

For INFOTRACK LIBRARY SOLUTIONS

Terms & Conditions

1. Payment is to be made 100% in advance.
2. Access to k-hub.in e library will be provided on Login Based / IP Based module
3. By subscribing to k-hub.in e library, your organization hereby complies with the terms aforementioned on www.k-hub.in/Terms.aspx
4. Sharing of login credentials with users of non-subscribing organizations / institutions is strictly prohibited




Dr. A. Natarajan, M.E., Ph.D.
Principal
Selvam College of Technology,
Namakkal-637 003, TN.

Receipt

INFOTRACK LIBRARY SOLUTIONS
UG-7, JYOTI SHIKHAR, DISTRICT CENTRE,
JANAKPURI, NEW DELHI 110058 INDIA
PH :91 11 25624233, 91 11 25594233
info@infotrackls.com www.infotrackls.com
GSTIN: 07AEDPP9191E1Z9

Bill To

Librarian

SELVAM COLLEGE OF TECHNOLOGY

Salem Road(NH 44),
Pappinaickenpatti(post),
Namakkal

NAMAKKAL-637003

TAMILNADU

We thank you for your payment received vide

RECEIPT NO. Rec SCT NKL 2022 1733

Date 07/02/2022

S No	Cheque No	Dated	Bank Name	Amount in INR
1	70786	29/01/2022	State Bank of India	57820.00
			Total	57820.00

₹ Rupees Fifty Seven Thousand Eight Hundred Twenty Only

Towards subscription of journals as per the following Invoices

S.No	Invoice No.	Invoice date	Amount in INR
1	IN SCT NKL 2022 2641	07/02/2022	57820.00
	Total		57820.00

Rupees Fifty Seven Thousand Eight Hundred Twenty Only

Balance Amount in

₹ 0

Authorized Signatory

For INFOTRACK LIBRARY SOLUTIONS

Please note that as per our invoice(s) we have received short payment as indicated above, due to increase in subscription cost/conversion rate change.

Kindly refer to our enclosed invoice. We request you to release the balance payment to enable us to process your orders.



भारतीय स्टेट बैंक
State Bank of India
Branch: NAMAKKAL TOWN BRANCH
CODE No: 11056
428 7171

मांगद्राफ्ट
DEMAND DRAFT

Key: SIHCUN
Sr. No: 330343

2 9 0 1 2 0 2 2
D D M M Y Y Y Y

मांगे जाने पर INFOTRACK LIBRARY SOLUTIONS *****

या उनके आदेश पर

ON DEMAND PAY

OR ORDER

पये RUPEES Fifty Seven Thousand Eight Hundred and Twenty Only

अदा करें ₹ 57820.00

000514070786
me of Applicant

Key: SIHCUN Sr. No: 330343
SELVAM COLLEGE OF TECHNOLOGY

AMOUNT BELOW 57821(0/5)

मुख्य प्राप्त / VALUE RECEIVED
VINMATHI.V
V 4697



भारतीय स्टेट बैंक

STATE BANK OF INDIA

अदाकर्ता शाखा / DRAWEE BRANCH: NEW DELHI MAIN BRANCH

कोड क्र. / CODE No: 00691

प्राधिकृत हस्ताक्षरकर्ता
AUTHORISED SIGNATORY

शाखा प्रबंधक
BRANCH MANAGER

युद्ध द्वारा मुद्रित होने पर ही वैध
ID ONLY IF COMPUTER PRINTED

केवल 3 महीने के लिए वैध
VALID FOR 3 MONTHS ONLY

₹ 1,50,000/- एवं अधिक के लिखत दो अधिकारियों द्वारा हस्ताक्षरित होने पर ही वैध है।
INSTRUMENTS FOR ₹ 1,50,000/- & ABOVE ARE NOT VALID UNLESS SIGNED BY TWO OFFICERS

⑈070786⑈ 0000020001: 000514⑈ 16



Dr. A. Natarajan, M.E., Ph.D.
Principal
Selvam College of Technology,
Namakkal-637 003, TN.

DELNET E-BOOKS RECEIPT

No.: Receipt No./60183/2019-20

Dated 19-Feb-2020



DELNET- Developing Library Network
Jawaharlal Nehru University Campus
Nelson Mandela Road, Vasant Kunj
New Delhi-110070
State Name : Delhi, Code : 07
E-Mail : hkkaul@gmail.com

Receipt

Received with thanks from : **SELVAM COLLEGE OF TECHNOLOGY
NAMAKKAL
(DELNET MEM NO. 2922)**

The sum of : **Indian Rupees Thirteen Thousand Five Hundred Seventy Only**

By : **SELVAM COLLEGE OF TECHNOLOGY; State Bank of India (India)
Cheque/DD**

DD 136147 10-Feb-2020 **13,570.00**

Remarks : **AMOUNT RECEIVED TOWARDS ANNUAL INSTITUTIONAL MEMBERSHIP FEES
FOR THE PERIOD 16-01-2020 TO 15-01-2021**

****₹ 13,570.00/-**

****Subject to Realisation**



Tax Invoice

		DELNET- Developing Library Network Jawaharlal Nehru University Campus Nelson Mandela Road, Vasant Kunj New Delhi-110070 GSTIN/UTIN: 07AAAAD2288G1ZV State Name : Delhi, Code : 07 E-Mail : hkkaul@gmail.com		Invoice No. DEL/2019-20/3254		Dated 19-Feb-2020	
Buyer SELVAM COLLEGE OF TECHNOLOGY NAMAKKAL (DELNET MEM NO. 2922) State Name : Tamil Nadu, Code : 33 Place of Supply : Tamil Nadu		DELNET MEM. No. IM-2922		Mode/Terms of Payment DD		Other Reference(s)	
		Terms of Delivery					
SI No.	Particulars	HSN/SAC	GST Rate	Rate	per	Amount	
1	IM FEE 2020-2021	998431	18 %			11,500.00	
2	IGST PAYABLE				18 %	2,070.00	
						11,500.00	
						2,070.00	
						₹ 13,570.00	
						E. & O.E	
Amount Chargeable (in words) Indian Rupees Thirteen Thousand Five Hundred Seventy Only		HSN/SAC		Taxable Value	Integrated Tax Rate	Amount	Total Tax Amount
		998431		11,500.00	18%	2,070.00	2,070.00
		Total		11,500.00		2,070.00	2,070.00
Tax Amount (in words) : Indian Rupees Two Thousand Seventy Only							
Company's PAN : AAAAD2288G		DELNET's Bank Details Bank Name : Central Bank of India A/c No. : S.B.1065410992 Branch & IFS Code : Khan Market Branch & CBIN0280310 for DELNET- Developing Library Network					
		Authorized Signatory					

DD/CHQ IN FAVOUR OF DELNET, PAYABLE AT NEW DELHI



Dr. A. Natarajan, M.E., Ph.D.
Principal
Selvam College of Technology,
Namakkal-637 003, TN.

DELNET-Developing Library Network
JNU Campus, Nelson Mandela Road
Vasant Kunj, New Delhi-110070



Dr. Sangeeta Kaul
Network Manager

DELNET

Developing Library Network

J.N.U. Campus, Nelson Mandela Road
Vasant Kunj, New Delhi 110070, India

Tel: 91-11-26742222, 26741266

91-9810329992 (Mobile)

Fax: 91-11-26741122

E-mail: sangs@delnet.ren.nic.in,

sangskaul2003@yahoo.co.in

Web: www.delnet.in

DELNET/IM-2922/tnSCT/MEM/2020

February 21, 2020

Sub: DELNET Membership Renewal

Dear Ms. Nandhini,

We acknowledge with thanks the receipt of ₹ 13,570 (₹ Thirteen Thousand Five Hundred Seventy only) vide DD no. 136147 dated 10.02.2020 made towards the DELNET Annual Institutional Membership Fee for the period 16.01.2020 to 15.01.2021. The receipt no. 60183 dated 19.02.2020 is enclosed for the office records.

You are requested to access DELNET databases through the World Wide Web using the following procedure:

Web Address: <http://www.delnet.in>

Click onto "New Discovery Portal". Since the IP address provided by you is registered with us, you should be able to open the landing page without login prompt. Please let us know if you encounter any difficulty.

We are also glad to provide the following login & password for accessing DELNET remote:

Login : tnsetn
Password : setn2922

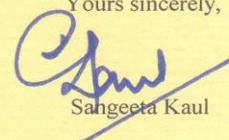
Kindly note your Inter Library Loan (ILL for Books) Password is "tnsetnlib" to be used while registering a request. You are also welcome to send us the bibliographical references at sangs@delnet.ren.nic.in, sangskaul2003@yahoo.co.in for the resources needed by you. We will try our best to locate these resources. Also, a complete user manual on how to access DELNET online databases is available at the Discovery Portal.

I would like to mention that DELNET provides access to more than three crore catalogue records of books, journals, articles, etc. through Discovery Portal and also more than one crore full-text e-books, e-journals & e-articles through Knowledge Gainer Portal. DELNET also provides Delplus software free of charge for library automation purpose. DELNET Guest House facility at New Delhi can also be availed by member-libraries on payment basis.

I am enclosing a poster on DELNET and a Certificate of Membership. Please kindly let us know if you wish to get any books on ILL or the journal articles.

With kind regards,


Yours sincerely,


Sangeeta Kaul

Ms. K. Nandhini
Librarian
Selvam College of Technology
Ponnusamy Nagar, Poppaicken Patty
Namakkal Distt.-637003
Tamil Nadu

- Encl: (1) Receipt no. 60183 dated 19.02.2020 of ₹ 13,570/-
(2) Tax Invoice
(3) DELNET Poster
(4) DELNET Brochure
(5) Certificate of Membership




Dr. A. Natarajan, M.E., Ph.D.
Principal
Selvam College of Technology,
Namakkal-637 003, TN.



DELNET
Developing Library Network
New Delhi
www.delnet.in

Certificate of Membership

This certifies that

Selvam College of Technology
District Namakkal

is an Institutional Member of

DELNET – Developing Library Network

and is entitled to all benefits and privileges pertaining thereto.

Membership Number *IM – 2922* has been renewed and it
expires on January 15, 2021

Dr. H. K. Kaul
Director
DELNET, New Delhi

Date of Issue: February 19, 2020



Dr. A. Natarajan, M.E., Ph.D.
Principal
Selvam College of Technology,
Namakkal-637 003, TN.