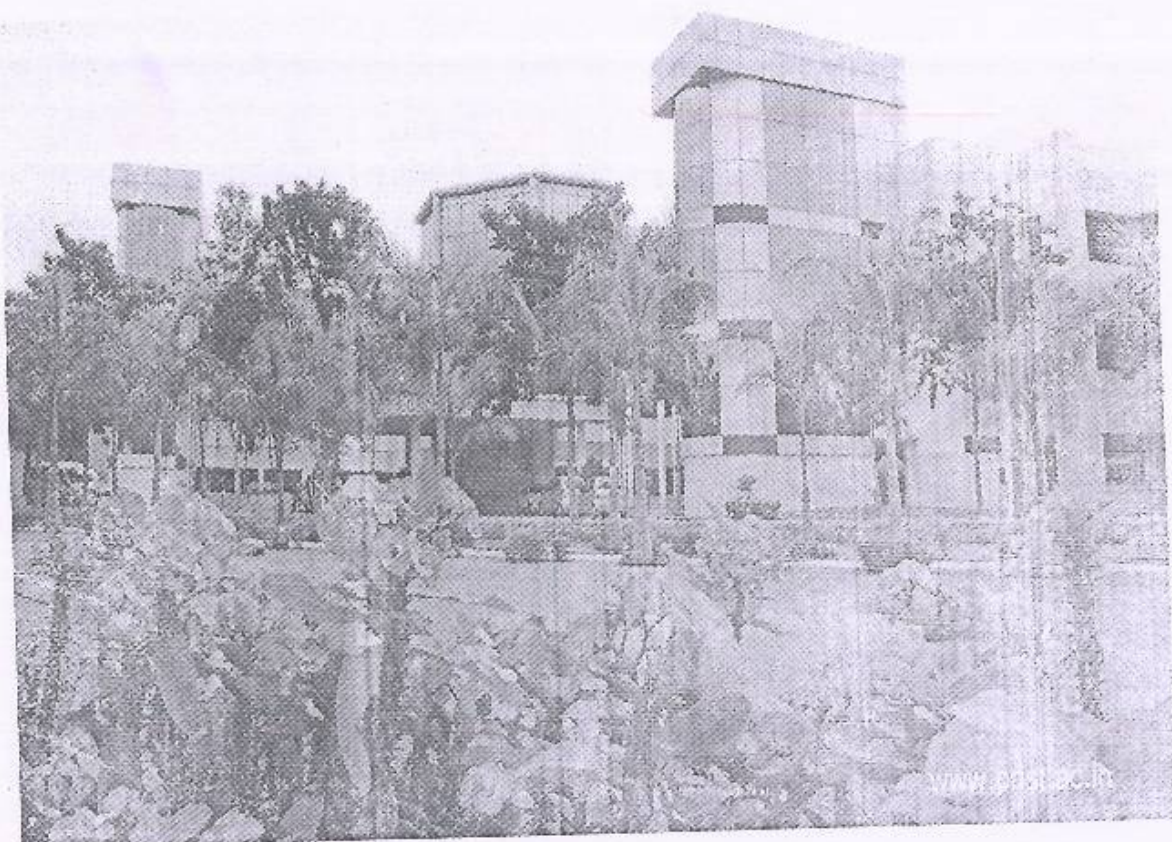




PONNAIYAH RAMAJAYAM INSTITUTE OF SCIENCE & TECHNOLOGY (PRIST)  
DEEMED TO BE UNIVERSITY  
THANJAVUR



## ANNUAL REPORT

2022-2023



PONNAIYAH RAMAJAYAM INSTITUTE OF  
SCIENCE & TECHNOLOGY (PRIST)

Declared as DEEMED-TO-BE UNIVERSITY  
U/s 3 of UGC Act, 1956

METRIC NO: 6.3.3

ACADEMIC YEAR 2022-2023

ANNUAL REPORT HIGHLIGHTING THE PROGRAMMES UNDERTAKEN BY  
THE TEACHERS

- This Annual Report Contains 184 Pages.
- The Various Programmes Undertaken by the Teachers is Highlighted and is shown in *Page No.153* of this Annual Report.

22L

REGISTRAR,

Ponaiyah Ramajayam Institute of  
Science & Technology (PRIST),  
(Institution Deemed to be University  
U/s 3 of the UGC Act, 1956),  
THANJAVUR - 613 403, TAMIL NADU

## ➤ Vision

To be internationally recognized Institution for its excellence of academic programmes, for its high quality teaching across a broad range of disciplines, for its efforts in promoting world class research and for its community service in making quality and flexible higher education to reach wider community.

## ➤ Mission

- ✓ To dedicate to the communication, expansion and integration of knowledge through excellent undergraduate education as its primary priority and complementary excellent post graduate academic programmes
- ✓ To offer quality professional education opportunities which are accessible, flexible and borderless.
- ✓ To have a distinct academic approach that emphasizes professional education fosters high achievement and promotes original inquiry, innovation and collaboration.
- ✓ To make the institution Campus as a Centre of Academic Excellence where high quality research and high quality teaching are mutually sustaining.
- ✓ To develop graduates who may be positioned to meet the challenges of a rapidly changing world.
- ✓ To create fulfilling experiences for all students based on commitment of skilled and caring teaching faculty
- ✓ To aspire to contribute to our nation's economic growth, social development and sustainability

  
REGISTRAR,  
Ponnaiyah Ramajayam Institute of  
Science & Technology (PRIST),  
(Institution Deemed to be University)  
U/s 3 of the UGC Act, 1956.  
THANJAVUR - 613 403, TAMIL NADU.

## ➤ CHANCELLOR



## ➤ Chancellor Message

It gives me immense pleasure and privilege to welcome you to PONNAIYAH RAMAJAYAM INSTITUTE OF SCIENCE & TECHNOLOGY(PRIST), which is an icon for Higher Learning and Research. Emerged out from our parent Institution, namely PonnaiyahRamajayam College, a well known Institution for its pride and excellence among the society. PRIST is nurtured with the motto “Quality and Discipline” and strives for the betterment of its stakeholders. The revolution of PRIST over the years has witnessed strong blend of state of the art infrastructure in a clean and green atmosphere blended with eminent human resources and has reached good number of milestones in its successful journey. The inspiring motivational ambience creates generation and dissemination of knowledge with a sense of social responsibility, ethics, human values and social commitment. PRIST strongly believes that Quality and Excellence are a continuous process and practices the same in its every sphere of activities. The academic activities make the learners gain theoretical knowledge and hands on skill training and come out successfully in flying colours. Through its innovative and learner friendly approach and with the support of good academic community, PRIST has created many successful entrepreneurs, talented technocrats, Innovative scientists, researchers and its successful journey continues with full zeal and pride.

I invite you to gain experience as a PRISTIAN to taste the fruits of Success.

## ➤ About the Institution

PonnaiyahRamajayam Institute of Science and Technology (PRIST) is a private and deemed university in Vallam Thanjavur, India. The institute offers undergraduate and postgraduate courses in Engineering, Science, Education, Management, Arts, and Law, as well as research programmes. PonnaiyahRamajayam Institutions is a group of colleges in Tamil Nadu.

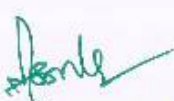
The institute was founded in 1994 by Prof. P. Murugesan. It was initially known as the Institute of Computer Science and Technology. Murugesan founded the institute to introduce computer education to the Thanjavur District. Soon thereafter, the institute received affiliation from Bharathidasan University to offer postgraduate diploma programmes in computer applications.

Thereafter it expanded to include an Arts and Science College, College of Engineering and Technology, College of Education, Research Institution, and Polytechnic College.

In 2004, PonnaiyahRamajayam College applied for NAAC assessment and accreditation and was awarded an "A" grade, thus making it the first "A" grade awarded college in the Bharathidasan University area. The college then submitted its proposal to the Ministry of Human Resource Development, Government of India for deemed university status.

On 4 January 2008, the institute was conferred deemed university status based on the recommendations of the UGC Expert Committee, the Ministry of HRD, and the Government of India. In 2015, the institute has applied for NAAC assessment and accreditation and was awarded a CGPA of 2.95 grade.

Currently, the institute offers academic programmes in engineering, arts & science, education, law, management, and agriculture as well as Ph.D. programmes in all disciplines.

  
REGISTRAR,  
Ponnaiyah Ramajayam Institute of  
Science & Technology (PRIST),  
(Institution Deemed to be University  
U/s 3 of the UGC Act. 1956),  
THANJAVUR - 613 403, TAMIL NADU

➤ Governance

**Board of Management**

➤ Members

Sl. No.	Name	Designation
1.	Dr. T. V. Christy Vice Chancellor PRIST Deemed to be University Thanjavur	Chairman
2.	Prof. Dr. S. Kamalesh Joshi pura Former Vice Chancellor Saurashtra University Rajkot	Member Nominee of the Chancellor
3.	Dr. T. R. Kem Former Secretary University Grants Commission	Member Nominee of the Chancellor
4.	Dr. G. Suriyaprakash	Member Nominee of the Chancellor
5.	Dr. N. Ethirajalu President	Member Nominee of the Trust
6.	Dr. S. Nithyanandam Special Officer	Member Nominee of the Trust
7.	Dr. S. Udayakumar Pro Vice-Chancellor	Member
8.	Dr. Ashutosh Das Director, CRD	Member
9.	Dr. L. Chinnappa Dean – Arts & Science	Member
10.	Dr. M. Ramesh Kumar Dean	Member
11.	Prof. R. Tamizh Selvan Associate Professor- Mech. Engg.	Member
12.	Prof. M. Abdul Ghani Khan Registrar	Member Secretary
13.	UGC Nominee	Nominee Awaited



  
**REGISTRAR,**  
 Ponnaiyah Ramajayam Institute of  
 Science & Technology (PRIST),  
 (Institution Deemed to be University)  
 U/s 3 of the UGC Act, 1956,  
 THANJAVUR - 613 403, TAMIL NADU

➤ Meeting of BOM

BOM Meeting No	Date
45	19.01.2022
46	12.05.2022
47	02.09.2022
48	22.12.2022

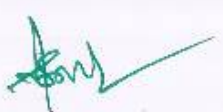
REGISTRAR,  
Ponnaiyah Ramajayam Institute of  
Science & Technology (PRIST)  
(Institution Deemed to be University  
U/s 3 of the UGC Act 1956),  
THANJAVUR-613 403, TAMIL NADU

## Authorities

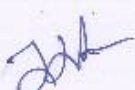
### 1. Academic Council

#### MEMBERS OF THE ACADEMIC COUNCIL

S.No.	Name of the Member	Position
<b>Vice-Chancellor</b>		
1.	Dr.T.V.Christy	Chairman
<b>Pro Vice-Chancellor</b>		
2.	Dr.S.Udayakumar	Member
<b>Controller of Examinations</b>		
3.	Dr.A. Sohna Chandra Packiavathy	Member
<b>Deans of Faculties</b>		
4.	Prof. R. Tamizh Selvan Dean – School of Engineering and Technology	Member
5.	Dr.K.G.Selvam Dean – School of Commerce and Management	Member
6.	Dr. R.Gunasekaran Dean – School of Education	Member
7.	Dr. L.Cchinappa Dean – School of Arts and Science	Member
8.	Dr.A.Udayakumar Dean – School of Agriculture	Member
9.	Dr.P.S.Srinivasan Dean – School of Law	Member
10.	Dr.Kailasam Koumaravelou Dean – School of Pharmacy	Member

  
**REGISTRAR,**  
 Ponnaiyah Ramajayam Institute of  
 Science & Technology (PRIST),  
 (Institution Deemed to be University)  
 U/s 3 of the UGC Act, 1956,  
 THANJAVUR - 613 403, TAMIL NADU

S.No.	Name of the Member	Position
<b>HeadsofDepartments</b>		
11.	Dr.Iniyavan R HoD –Dept of English	Member
12.	Dr Arivukanni KHoD–Dept of Tamil	Member
13.	Dr.S.Subramanian HoD –Dept of Mathematics	Member
14.	Dr. Sivanantham M HoD–Dept of Physics	Member
15.	Dr.Nirmal Ram J.S HoD–Dept of Chemistry	Member
16.	Prof.S.Amaresan, HoD –Dept of Computer Science	Member
17.	Dr. S.Ambiga, HoD–Dept of Biochemistry	Member
18.	Dr.J.Ilamathi, HoD–Dept of Biotechnology	Member
19.	Dr.S.Rajendran HoD –Dept of Commerce	Member
20.	Dr. R.Latha HoD–Dept of Computer Science and Engineering	Member
21.	Dr. Smitha Elsa Peter HoD –Dept of Electronics and Communication Engineering	Member
22.	Dr.S.Ahamed Ibrahim, HoD –Dept of Electrical and Electronics Engineering	Member
23.	Prof.P.Vijayakumar. HoD –Dept of Mechanical Engineering	Member
24.	Prof.S.Karpagam, HoD –Dept of Civil Engineering	Member
<b>Professors</b>		
25.	Dr.Ashutosh Das Director Research & Development Cell	Member
26.	Dr. S.Danushkodi Professor, Dept of Mechanical Engg	Member



27.	Dr.S.Subbaraj Professor,DeptofMechanicalEngg	Member
28.	Dr.M.RameshKumarProfessor, DeptofMathematics	Member
29.	Dr. Aviraja ManjulaProfessor, DeptofEEE	Member
30.	Dr.C.RajinikanthProfes sor, DeptofECE	Member
31.	Dr.Bakrudeen Professor,DeptofBiochemistry	Member
32.	Dr.ArunKumar Professor, DeptofBiotechnology	Member
33.	Dr. Subash Chandra BoseProfessor,DeptofPhy sics	Member
34.	Dr.A. Ganesan Professor, Dept ofLibraryInformationSciences	Member
<b>AssociateProfessors</b>		
35.	Dr.T.Veeramani Associate Professor,DeptofBioc hemistry	Member
36.	Dr. Yazhini Associate Professor,DeptofMe chEngg	Member
<b>AssistantProfessors</b>		
37.	Dr. R.Manikandan AsstProfessor,DeptofChemistry	Member
38.	Dr.A. Usha Asst.Professor,Dept.ofMathematics	Member
<b>Vice ChancellorNominees</b>		
39.	Dr. S.ArulDaniel, Professor(HigherAdministrativeGrad e),Dept.of EEE, NIT Trichy,Trichy- 620015.	ExternalMember

40.	Dr.A.Tamilselvan, Professor&Head,De pt.ofMathematics, Bharathidasan University,Trichy– 620024.	ExternalMember
41.	Wng.Cdr.M.Jeyakumar, Founder Director, BRIDGE Bharat Council for Promotion ofInnovation Research & Entrepreneurship,139/1B MappillaiNayakkanpatti, PudukottaiRoad, NearAirForceStation,Thanjavur–613403.	ExternalMember

**Members Co-opted by the Council**

42.	Dr.S.Nithyanandam SpecialOfficer	Member
43.	Dr.S. Mohanraj AlgalRNutraPharmsPvtLtd.,T hanjavur	Member
44.	Mr. Senthil PalpapIchinichiSoftwareInternationalL td.,Chennai.	Member

**Registrar**

45.	Prof. M. AbdulGhaniKhanRegistrar	Ex-Officio-Secretary
-----	-------------------------------------	----------------------

REGISTRAR,  
Ponnaiyah Ramajayam Institute of  
Science & technology (PRIST)  
(Institution Deemed to be University  
U/s 3 of the UGC Act, 1956),  
THANJAVUR - 613 403, TAMIL NADU

➤ Meeting of Academic Council Dates:

Academic Council Meeting No	Date
28	15.12.2022
27	22.04.2022

2.Finance Committee

➤ Constitution

S.No	Name of the Member
1.	Dr.T.V.Christy
2.	Mr.M.Ponnaiyah Nageswaran
3.	Dr.L.Chinnappa
4.	Dr.Ashutosh Das
5.	Mrs.A.Nanthini

S.No	Meeting Numbers	Dates of Conduct of FC meeting
1	29	04.04.2022
2	28	05.10.2022

REGISTRAR,  
 Ponnaiyah Ramajayam Institute of  
 Science & Technology (PRIST),  
 (Institution Accredited by NAAC)  
 Thirumangalam, Villupuram, Tamil Nadu  
 Pin: 601103, India

### 3. Board of Studies

There shall be one Board of Studies for each department or school of the institution deemed to be University. The composition of the Board of Studies shall be:—

Dean of school or Head of the department - Chairperson;

All Professors of the school or department;

Two Associate Professors of the school or department, by rotation;

Two Assistant Professors of the school or department, by rotation; and

Two external experts to be co-opted for their specialized knowledge.

#### ➤ Officers of the University

- Chancellor :Pon.Nageeswaran
- Vice Chancellor :Dr.T.V.Christy
- Pro Vice Chancellor: Dr. S. Udayakumar
- Registrar :Dr.M.Abdul Ghani Khan
- Finance Officer : Nandhini
- Controller of Examination: Dr.Sona Chandra Packiyavathy
- Deans of Schools

School	Name of the Dean
Arts & Science	Dr.L.Chinnappa
Engineering &Technology	Prof. R. TamizhSelvan
Education	Dr. R.Gunasekaran
Commerce & Management	Dr.K.G.Selvam
Agriculture	Dr.A.Udayakumar
Law	Dr.P.S.Srinivasan
Pharmacy	Dr.KailasamKoumaravelou

➤ Internal Quality Assurance Cell

Director	Dr.Smitha Elsa Peter
	Dr. S.Mohan Raj
External Members	Dr. Er. R. Sivasankar
	Mr. K. Maganathan

➤ Meetings of IQAC

Date of conducts of IQAC meetings:
23.06.22, 29.06.22, 01.07.22, 07.07.22, 12.10.22, 05.01.23, 18.01.23, 01.04.23, 20.05.23

➤ New Academic Programmes Introduced by the University

- ✓ B.Tech. – Artificial Intelligence and Data Science

➤ Curriculum Revision underwent by the schools

The curriculum was revised for the following programs

- ✓ B.Tech. (Part-Time) -Computer Science and Engineering
- ✓ B.Tech. (Part-Time)-Civil Engineering
- ✓ B.Tech. (Part-Time)-Electronics and Communication Engineering
- ✓ B.Tech.(Part-Time)-Electrical and Electronics Engineering
- ✓ B.Tech.(Part-Time)-Mechanical Engineering

- ✓ M.Tech(Full Time)-Computer Science and Engineering
- ✓ M.Tech(Full Time)-Structural Engineering
- ✓ M.Tech(Full Time)-Communication Systems
- ✓ M.Tech(Full Time)-Power Systems
- ✓ M.Tech(Full Time)-Manufacturing Technology
- ✓ M.Tech(Part-Time)-Computer Science and Engineering
- ✓ M.Tech(Part-Time)-Structural Engineering
- ✓ M.Tech(Part-Time)-Communication Systems
- ✓ M.Tech(Part-Time)-Power Systems
- ✓ M.Tech(Part-Time)-Manufacturing Technology

#### ➤ Conduct of Examinations

- ✓ The examinations are conducted as per the Academic Calendar. CoE receives the question papers set by the external subject experts from various colleges / Universities. The examiners from various colleges / Universities were appointed and central valuation was conducted.
- ✓ The examination for Odd semester of 2022-23 was conducted during Dec 2022 / Jan / Feb 2023 and the results were declared within 15 days. The examination for the even semester of 2022-23 was conducted during May / June 2023 and the results were declared within 15 days. After the publication of results, students are given the opportunity to go for revaluation. A total of 9 nos. of applications were received for the Academic Year 2022-23.

#### ➤ Student participation in Add-On courses

- A total of 71 new Add-On Certificate courses and 11 Add-On Diploma certificate courses were introduced for the Academic Year 2022-23. A total number of 5511 students were registered for various Add-On courses for the Academic Year 2022-23.

## ➤ Research Activities

### ➤ Award of Seed Money to faculty

Rs.70 Lakhs was provided to our staff members for seed money to do some research .

S.No	Name of the faculty recipient of Seed Money	Date of grant DD-MM-YYYY	Amount granted (INR in Lakhs)
1	Dr.P.Avirajamanjula	1/5/2023	7.5
2	Dr. T. Veeramani	1/5/2023	8.5
3	Dr. K , Vinoth	1/5/2023	6.5
4	Dr. S. Dhamuskodi	1/5/2023	8.6
5	Dr. Kamaraj Raju	1/5/2023	7.2
6	Dr. R. Latha	18/05/2022	6.4
7	Dr.C.Rajinikanth	18/05/2022	4.8
8	Dr. T.Ushadevi	18/05/2022	6
9	Dr.D.Nandhini	18/05/2022	7.3
10	Dr. A. Xavier Fernandes	18/05/2022	7.2

GISTRAR,  
Ponniyiah Ramajayam Institute of  
Science & Technology (PRIST),  
(Institution Deemed to be University  
U/s 3 of the UGC Act, 1956),  
THANJAVUR - 613 403, TAMIL NADU

➤ Grants Received

Rs6,96,19,600 Research funding received by the institution and its faculties through Government and non-government sources such as industry, corporate houses, international bodies for research project, Endowment Research Chairs during this year

S.No	Name of the PI/ Co-PI/Name of the person holding the Chair	Title of the research project, endowments, Research Chairs	Name of the funding agency	Duration	Amount in INR.
1	Dr. ASHUTOSII DAS	Establishment of a research-based center for Sustainable Treatment, Reuse and Management for Efficient, Affordable and Synergistic solutions for Water(WATER-IC for SUTRAM of EASY WATER)	DST-WTI	5 Years	6.19
2	Dr.K.Saravanan	Implementing AI-Powered Menu Recommendation Systems for Personalized Catering Experiences	Sri Chendhoor& Co	2 years	7.7
3	Dr.P.Sathy	Biometric Authentication for Secure Catering Transactions and Access Control	Sri Chendhoor& Co	3 years	22.8
4	Dr.R.Shopna	Eco-Friendly Packaging Solutions for Catering Services: Biodegradable and	Sri Chendhoor& Co	3 years	20.0

20/

S.No	Name of the PI/ Co-PI/Name of the person holding the Chair	Title of the research project, endowments, Research Chairs	Name of the funding agency	Duration	Amount in INR.
		Compostable Materials			
5	Dr. B. Chandrasekaran	Biofloc Technology in Shrimp Farming: Nutrient Recycling and Water Quality Enhancement	Royal Marine impex	2 years	11.73
6	Dr. B. Vibitha Bala	Shrimp Farming in Recirculating Aquaculture Systems (RAS): Efficiency and Sustainability	Royal Marine impex	1 year	7.29
7	Dr. R. Kamaraj	Value Recovery from Shrimp Processing By-Products: Biorefinery and Waste Utilization	Royal Marine impex	2 years	11.73
8	Dr. S. Venkatesh	Innovative Business Models for Small-Scale Shrimp Farmers and Exporters	Royal Marine impex	2 years	7.36
9	T. Divya Manoharil	Smart Street Lighting Solutions: IoT Integration for Energy Efficiency and Safety	Suhas Engineering	2 years	12.42
10	Dr.B.Kunjithapatham	Wireless Communication Networks for Remote Monitoring of Street Lights	Suhas Engineering	2 years	12.88
11	Dr.SA.Ahamed Ibrahim	Urban Planning and Street Light Placement Optimization Algorithms	Suhas Engineering	2 years	5.98

S.No	Name of the PI/ Co-PI/Name of the person holding the Chair	Title of the research project, endowments, Research Chairs	Name of the funding agency	Duration	Amount in INR.
12	M.Aarthi	Cybersecurity Measures for Secure Street Light Control Systems	Suhas Engineering	2 years	11.73
13	Dr.S P Kalaiselvan	Innovations in Floodlight Fitting Designs for Outdoor Sports Facilities	Suhas Engineering	2 years	8.97
14	Dr.S.Ezhilarasan	Customized Floodlight Solutions for Industrial and Commercial Applications	Suhas Engineering	2 years	8.51
15	Dr. Smitha Elsa Peter	Lighting Simulation and Photometric Analysis for Floodlighting Projects	Suhas Engineering	2 years	10.58
16	Dr.A.Ayubkhan	Voice Search SEO: Optimizing Content for Voice Assistant Queries	Ambe Technologies	2 years	10.12
17	Dr.K.Padmapriya	SMO Automation and Tools Integration for Efficient Management	Ambe Technologies	2 years	7.59
18	Dr. R. Latha	SMO Compliance and Ethics: Best Practices in Data Privacy and User Engagement	Ambe Technologies	2 years	8.51
19	K.Priyadarshini	Interactive Media Authoring Tools for Engaging Educational Content Development	Voqzi Media Pvt Ltd	2 years	9.2
20	Dr. K.Saravanan	Cybersecurity Legal Compliance: Assessing Risks and	NPC Org Pvt Ltd	2 years	7.59

S.No	Name of the PI/ Co-PI/Name of the person holding the Chair	Title of the research project, endowments, Research Chairs	Name of the funding agency	Duration	Amount in INR.
		Ensuring Data Protection			
21	K.Sasikumar	Strategic Business Planning and Growth Strategies for Market Expansion	NPC Org Pvt Ltd	2 years	7.36
22	Dr. M. Balamurugan	35. Organizational Change Management: Leadership Development and Change Readiness	NPC Org Pvt Ltd	2 years	13.34
23	M.Aarthi	Automated Production Lines for Apparel Manufacturing: Robotics and AI Integration	Sri Exports	2 years	9.43
24	Dr S P Kalaiselvan	Sustainable Fashion Practices: Eco- Friendly Materials and Ethical Manufacturing	Sri Exports	2 years	9.66
25	G Arunkumar	CAD/CAM Software Applications in Pattern Making and Cutting	Sri Exports	2 years	12.42
26	Dr.A.Jahir Husain	Fashion Forecasting and Trend Analysis for Garment Design and Production	Sri Exports	2 years	12.88
27	P Uma Eswari	Supply Chain Management Optimization for Garment Industry	Sri Exports	1 year	5.75
28	Dr T J Jayasholan	Efficient Inventory Management	Sri Exports	2 years	11.27

S.No	Name of the PI/ Co-PI/Name of the person holding the Chair	Title of the research project, endowments, Research Chairs	Name of the funding agency	Duration	Amount in INR.
		Systems for Apparel Production			
29	Dr.R. Swaminathan	Fashion Industry Collaboration with Local Artisans and Craftsmen	Sri Exports	2 years	9.89
30	K.Sasikumar	Fashion Branding and Positioning Strategies for Global Market Expansion	Sri Exports	2 years	11.73
31	Dr.S.Nithyanandam	Cargo Handling Equipment Automation: Robotics and AI Applications	Uni Link Cargo	2 years	11.27
32	Dr. S. Venkatesh	Supply Chain Visibility and Transparency in Cargo Operations	Uni Link Cargo	2 years	7.36
33	Dr V Yalini	Green Logistics Initiatives: Sustainable Practices in Cargo Transport	Uni Link Cargo	2 years	12.19
34	Dr. M. Balamurugan	Cargo Insurance and Risk Mitigation Strategies	Uni Link Cargo	2 years	8.05
35	Dr K.G. Selvan	Cargo Handling Best Practices: Quality Assurance and Compliance	Uni Link Cargo	2 years	13.11
36	Dr.T V Christy	Smart Manufacturing Technologies for Automotive and Industrial Equipment Industries	Indira Metals	2 years	10.35
37	Dr S P Kalaiselvan	Additive Manufacturing (3D Printing) in Automotive and	Indira Metals	2 years	11.96

S.No	Name of the PI/ Co-PI/Name of the person holding the Chair	Title of the research project, endowments, Research Chairs	Name of the funding agency	Duration	Amount in INR.
		Industrial Prototyping			
38	Dr S V Sridhar	Innovations in Automotive Safety Systems: ADAS, Collision Avoidance	Indira Metals	3 years	20.9
39	Dr S V Sridhar	Advanced Thermal Management Solutions for Automotive and Industrial Machinery	Indira Metals	3 years	18.9
40	Dr.T.V.Christy	Quality Management Systems for Automotive and Industrial Equipment	Indira Metals	2 years	11.27
41	Dr. M. Balamurugan	Supply Chain Resilience Strategies for Automotive and Industrial Sectors	Indira Metals	2 years	11.96
42	Dr.S.Ezhilarasan	Electric Mobility Solutions for Industrial Equipment and Fleet Operations	Indira Metals	1 year	6.67
43	Dr.Ashutosh Das	Sustainable Urban Development: Green Building Practices, Eco-Friendly Infrastructure, and Smart Cities Integration	PKM Industries	2 years	11.04
44	Dr.P.Paramaguru	Residential Community Planning: Neighborhood Design, Amenities, and Community Engagement	PKM Industries	2 years	12.65
45	Dr.R.SivaSamundy	Adaptive Reuse of Buildings: Repurposing,	PKM Industries	2 years	7.36

S.No	Name of the PI/ Co-PI/Name of the person holding the Chair	Title of the research project, endowments, Research Chairs	Name of the funding agency	Duration	Amount in TNR.
		Renovation, and Sustainable Practices			
46	Dr.S.R.Suresh	Real Estate Market Forecasting, Data Analytics, and Investment Opportunities	PKM Industries	2 years	12.65
47	Dr.Bakrudeen Ali Ahamed	Telemedicine and E-Health Integration for Practical Medical Training	Indira Medical College	2 years	7.59
48	Dr.S.Gunaseelan	Medical Humanities, Cultural Competence, and Health Equity Integration	Indira Medical College	2 years	11.27
49	Dr.N.Balambiga	Patient-Centered Care Model: Enhancing Quality and Experience in Hospitals	Indira Medical College	2 years	11.04
50	Dr.R. Swaminathan	Clinical Excellence and Evidence-Based Practice in Hospital Settings	Indira Medical College	1 year	4.83
51	Dr. M. Balamurugan	Medical Staff Training and Continuous Professional Development Programs	Indira Medical College	2 years	12.65
52	Dr. M. Balamurugan	Interdisciplinary Collaboration in Healthcare Teams for Comprehensive Patient Care	Indira Medical College	2 years	9.43
53	Dr. K. Rajalakshmi	Community Health Outreach Programs and Preventive Care Campaigns	Indira Medical College	2 years	12.42

S.No	Name of the PI/ Co-PI/Name of the person holding the Chair	Title of the research project, endowments, Research Chairs	Name of the funding agency	Duration	Amount in INR.
54	Dr.T.J.Jayasholan	Geriatric Care and Aging Population Management in Hospitals	Indira Medical College	1 year	5.52
55	Dr. P. Balasubramani	Mental Health Services Integration: Behavioral Health Units and Counseling Programs	Indira Medical College	2 years	10.58
56	Dr.Swaminadhan	Health Equity Initiatives: Addressing Disparities in Access and Treatment	Indira Medical College	2 years	8.51
57	Dr. R. Arunkumar	Cancer Care Centers: Oncology Services and Supportive Care	Aplus Hospitals	2 years	11.5
58	Dr. M Vijay	Wellness and Preventive Health Programs for Employee Health	Aplus Hospitals	2 years	7.36
59	Dr. C. Anushia	Cardiovascular Health Services: Cardiac Care Units and Rehabilitation Programs.	Aplus Hospitals	1 year	5.52
60	B.Jose Ravindra Raj	High-Rise Building Construction: Structural Engineering and Safety Measures	Ruby Builders	2 years	9.89
61	Dr.IraiKarkuzhalai	Historic Building Restoration and Preservation: Renovation Techniques and Heritage Conservation	Ruby Builders	1 year	5.98

S.No	Name of the PI/ Co-PI/Name of the person holding the Chair	Title of the research project, endowments, Research Chairs	Name of the funding agency	Duration	Amount in INR.
62	Dr.Iraikarkuzhal	Mixed-Use Development Projects: Residential, Commercial, and Recreational Spaces	Ruby Builders	1 year	6.21
63	S.Vennila	Urban Redevelopment Projects: Revitalizing Old Neighborhoods and Urban Spaces	Ruby Builders	2 years	12.19
64	D.Jeyakumar	Adaptive Reuse of Buildings: Repurposing and Renovation Projects	Ruby Builders	1 year	6.83
65	Dr.R.SivaSamundy	Landscaping and Outdoor Design Services for Residential and Commercial Properties	Ruby Builders	1 year	5.98
66	Dr. M. Balamurugan	Employment Branding Workshops and Training: Engaging Hiring Managers in Recruitment	Elite Solutions	2 years	7.82
67	Dr.A.Sathyavelu	Integrated farming communities with advanced IoT and automation for sustainable agriculture	R.K.Township	1 year	2.99
68	Dr.B.Guna	Dedicated areas for organic farming practices and certification	R.K.Township	1 year	2.76
69	Dr.D. Jayakumar	Integrated farms combining crops and livestock for sustainable farming	R.K.Township	1 year	2.99

S.No	Name of the PI/ Co-PI/Name of the person holding the Chair	Title of the research project, endowments, Research Chairs	Name of the funding agency	Duration	Amount in INR.
70	Dr.M.Priyanga	Sites showcasing sustainable permaculture practices	R.K.Township	1 year	2.3
71	Dr.K.Kumarakuru	Centers promoting sustainable pest control methods	R.K.Township	1 year	2.53
72	Dr.A.Udayakumar	Preserving agricultural heritage and traditional practices	R.K.Township	1 year	3.68
73	Dr. B. Chandrasekaran	Projects focusing on creating green belts and biodiversity conservation	R.K.Township	1 year	5.6

## ➤ Publications

76 Number of research papers published in the Journals as notified on UGC CARE list during this year by our faculties.

## ➤ Book/Book Chapters Published

- ✓ The following staff members were published the Book/Book Chapters

24

**REGISTRAR,**  
Ponnaiyah Ramajayam Institute of  
Science & Technology (PRIST),  
(Institution Deemed to be University)  
U/s 3 of the UGC Act, 1956),  
THANJAVUR - 613 403, TAMIL NADU

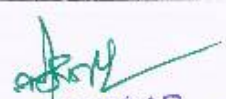
Sl. No.	Name of the teacher	Title of the book published	Title of the chapters published	Year of publication	ISBN number
1	J. Jeyasree, J. Jasmine Buclah, Abdul Bakrudeen Ali Ahmed, Sumathy Rengarajan	Marine Larvac Developments and Applications	Potential Secondary Metabolites and Medical Application of Marine Larvae	2024	978-1-00-335938-8
2	Dr. A. Sundaresan	A Hand Book of Techniques in Biochemistry	A Hand Book of Techniques in Biochemistry	2024	978-93-6255-994-4
3	Dr. A. SUNDARESAN	A Hand Book of Techniques in Biochemistry	Chapter 1 - Biochemical Perspective to Medicine	2024	978-93-6255-994-4
4	Mr. R. VISWALINGAM	A Hand Book of Techniques in Biochemistry	Chapter 2 - Subcellular Organelles and Cell Membranes	2024	978-93-6255-994-4
5	Dr. S. SATHISHKUMAR	A Hand Book of Techniques in Biochemistry	Chapter 3 - Amino Acids: Structure and Properties	2024	978-93-6255-994-4
6	Dr. T. GUNASEELAN	A Hand Book of Techniques in Biochemistry	Chapter 4 - Proteins: Structure and Function	2024	978-93-6255-994-4
7	Dr. S. AMBIGA	A Hand Book of Techniques in Biochemistry	Chapter 5 - Enzymology: General Concepts and Enzyme Kinetics	2024	978-93-6255-994-4
8	Dr. C. ANUSHIA	A Hand Book of Techniques in Biochemistry	Chapter 6 - Chemistry of Carbohydrates	2024	978-93-6255-994-4
9	Dr. P. Manomani	A Hand Book of Techniques in Biochemistry	Chapter 7 - Chemistry of Lipids	2024	978-93-6255-994-4
10	Dr. Bakrudeen Ali Ahmed	Principle of Biochemistry	Principle of Biochemistry	2024	978-93-6255-530-4
11	Dr. Bakrudeen Ali Ahmed	Principle of Biochemistry	Chapter 1 - WHERE TO START	2024	978-93-6255-530-4
12	Dr. A. SUNDARESAN	Principle of Biochemistry	Chapter 2 - PROTEIN STRUCTURE	2024	978-93-6255-530-4
13	Dr. A. SOJNA CHANDRA PACKIAVATHI	Principle of Biochemistry	Chapter 3 - MEMBRANCES AND MEMBRANE PROTEINS	2024	978-93-6255-530-4
14	Dr. S. SATHISHKUMAR	Principle of Biochemistry	Chapter 4 - DNA-RNA STRUCTURE	2024	978-93-6255-530-4
15	Dr. T. GUNASEELAN	Principle of Biochemistry	Chapter 5 - EXPRESSION OF GENETIC INFORMATION	2024	978-93-6255-530-4
16	Dr. S. AMBIGA	Principle of Biochemistry	Chapter 6 - RECOMBINANT DNA METHODOLOGY	2024	978-93-6255-530-4

Sl. No.	Name of the teacher	Title of the book published	Title of the chapters published	Year of publication	ISBN number
17	Dr. R. Arunkumar	Principle of Biochemistry	Chapter 7 - ENZYME MECHANISM	2024	978-93-6255-530-4
18	Dr. A. Sohna Chandra Backiavathi	Basis of Biochemistry	Basis of Biochemistry	2024	978-93-6255-586-1
19	Mr. G. RAJENDRAN	Basis of Biochemistry	Chapter 1 - Biomolecules	2024	978-93-6255-586-1
20	Dr. A. SUNDARESAN	Basis of Biochemistry	Chapter 2 - Carbohydrates	2024	978-93-6255-586-1
21	Dr. S. SATHISHKUMAR	Basis of Biochemistry	Chapter 3 - Proteins	2024	978-93-6255-586-1
22	Dr. R. KAMARAJ	Basis of Biochemistry	Chapter 4 - Vitamines	2024	978-93-6255-586-1
23	Dr. J. ILLAMATHI	Basis of Biochemistry	Chapter 5 - Aminoacids	2024	978-93-6255-586-1
24	Dr. BINUGEORGE	Basis of Biochemistry	Chapter 6 - Primary metabolites Applications	2024	978-93-6255-586-1
25	Dr. G. SRITHAR	Basis of Biochemistry	Chapter 7 - Lipids	2024	978-93-6255-586-1
26	Sathya R.; Arasu M.V.; Choi K.C.; Ilavenil S.; Rejiniemon T.S.; Vijayaraghavan P.; Balamuralikrishnan B.; Arya P.	Microbial Oxidative Enzymes; Biotechnological Applications	Perspectives of microbial enzyme biocatalyst in food industries	2023	978-3-11-106172-6
27	Sathya R.; Varghese R.; Arasu M.V.; Csaba V.; Kumar P.; Dubey R.C.	Microbial Oxidative Enzymes; Biotechnological Applications	Agro-food industrial residues into enzymes and other products using solid-state fermentation	2023	978-3-11-106172-6
28	Parthiban, Paramasivam (56541896000); Ilayaraja, Palaniappan (57849860800)	Stereochemical Analysis of an Azabicycle by Single-crystal XRD	AIP Conference Proceedings	2023	979-835032142-5
29	Narasimhan S.K.; Narasimhan S.; Bhallamudi S.M.; Das A.; Mohankumar M.S.	Technological Solutions for Water Sustainability: Challenges & Prospects - towards a water secure India	Urban water infrastructure: Current status and challenges in India	2023	978-178906371-4
30	Kumar, B. Vinod (58280633900); Avirajamanjula, P. (56323853900)	Multi objective energy management strategy for plug in hybrid electric vehicle	AIP Conference Proceedings	2023	978-073544312-9
31	Kumar, B. Vinod (58280633900); Avirajamanjula, P. (56323853900)	Extended driving range control strategy for hybrid electric vehicle	AIP Conference Proceedings	2023	978-073544312-9

Sl. No.	Name of the teacher	Title of the book published	Title of the chapter's published	Year of publication	ISBN number
32	Sebastian, Kishore (57203920353); Devi, S. (58489473500)	Detecting Lung Nodules Based on Deep Learning with Automatic Segmentation	2023 1st International Conference on Advances in Electrical, Electronics and Computational Intelligence, ICAEECI 2023	2023	979-835034279-6
33	Ramji, R. (58852320800); Devi, S. (58490492400)	Development of a Predictive Model of Burgling to Homes based on Machine Learning	2023 1st International Conference on Advances in Electrical, Electronics and Computational Intelligence, ICAEECI 2023	2023	979-835034279-6
34	Sickory Daisy, S. Jancy (58706683900); Begum, A. Rijuvana (57210749945)	Email Spam Behavioral Sieving Technique using Hybrid Algorithm	7th International Conference on I-SMAC (IoT in Social, Mobile, Analytics and Cloud), I-SMAC 2023 - Proceedings	2023	0
35	Shanthi, K. (57140177900); Maruthi, R. (51561927700)	Machine Learning Approach for Anomaly-Based Intrusion Detection Systems Using Isolation Forest Model and Support Vector Machine	2023 4th International Conference on Electronics and Sustainable Communication Systems, ICESC 2023 - Proceedings	2023	979-835030009-3
36	Shanthi, K. (57140177900); Maruthi, R. (51561927700)	A Comparative Study of Intrusion Detection and Prevention Systems for Cloud Environment	2023 4th International Conference on Electronics and Sustainable Communication Systems, ICESC 2023 - Proceedings	2023	979-835030009-3
37	Lakshmi, B. Naga (57207995569); Joel, M. Robinson (58153538200)	IoT based Illness Prediction System using Machine Learning	Proceedings of the 2023 2nd International Conference on Electronics and Renewable Systems, ICEARS 2023	2023	979-835034664-0
38	Manojkumar, K. (58194285900); Devi, S. (58489473100)	An Improved Soft Computing based Congestion Control in Routing the Data in Wireless Sensor Network	Proceedings of the 2023 2nd International Conference on Electronics and Renewable Systems, ICEARS 2023	2023	979-835034664-0
39	Thangaraj P.	A Closer Look at Silkworms		2023	979-888697563-5
40	Parthiban, Venkat rao	Stereochemical investigation of a diversely significant crystalline material	Materials today proceedings	2023	
41	Parthiban, Venkat rao	Stereochemical investigation of a diversely significant crystalline material	Materials today proceedings	2023	

Sl. No.	Name of the teacher	Title of the book published	Title of the chapters published	Year of publication	ISBN number
42	GayathriGanesan	Tissue tales - Unraveling the mysteries of Cellular Organization	Tissue tales - Unraveling the mysteries of Cellular Organization	2023	978-93-6255-515-1
43	Jasmine Manimaran	Tissue tales - Unraveling the mysteries of Cellular Organization	Inside the Cell: Journey into the World of Cell Organelles	2023	978-93-6255-515-1
44	BanumathiGanesan	Tissue tales - Unraveling the mysteries of Cellular Organization	The Dance of Division: Understanding Mitotic Cell Division	2023	978-93-6255-515-1
45	SowbikaAnand	Tissue tales - Unraveling the mysteries of Cellular Organization	The Symphony of Diversity: Delving into Meiotic Cell Division	2023	978-93-6255-515-1
46	AkshayaChelladurai	Tissue tales - Unraveling the mysteries of Cellular Organization	Botanical Anatomy – Exploring Tissue system in Plants	2023	978-93-6255-515-1
47	GayathriGanesan	Tissue tales - Unraveling the mysteries of Cellular Organization	Chromosomes Unraveled: Structure, Types, and Functions	2023	978-93-6255-515-1
48	GayathriGanesan	Tissue tales - Unraveling the mysteries of Cellular Organization	Genetic Complexity: Exploring the Realm of Multiple Alleles	2023	978-93-6255-515-1
49	GayathriGanesan	Tissue tales - Unraveling the mysteries of Cellular Organization	Mutation Marvels: Unveiling the Mysteries of Genetic Mutation	2023	978-93-6255-515-1
50	GayathriGanesan	Tissue tales - Unraveling the mysteries of Cellular Organization	Dominance Dynamics: Insights into Dominant Relationships in Genetics	2023	978-93-6255-515-1
51	Tamilcovanceseshachalam	Tissue tales - Unraveling the mysteries of Cellular Organization	The blueprint of life: DNA and Cellular organization	2023	978-93-6255-515-1
52	Udayakumar ayyavoo	Tissue tales - Unraveling the mysteries of Cellular Organization	Future frontiers: Innovations in cellular and tissue research	2023	978-93-6255-515-1
53	Dr,DJAYAKUMAR	FLORICULTURE AND LANDSCAPE AND GARDENING	FLORICULTURE AND LANDSCAPE AND GARDENING	2023	978-93-6255-574-8
54	Ms. GOKILAPRIYA DHANDAPANI	FLORICULTURE AND LANDSCAPE AND GARDENING	Floriculture	2023	978-93-6255-574-8
55	DR. R.SENTHIL KUMAR	FLORICULTURE AND LANDSCAPE AND GARDENING	Horticulture crafts: A Profitable sector	2023	978-93-6255-574-8
56	MS. PRIYADHARSHINIGOV INDARAJ	FLORICULTURE AND LANDSCAPE AND GARDENING	Softwares in landscape designing	2023	978-93-6255-574-8

Sl. No.	Name of the teacher	Title of the book published	Title of the chapters published	Year of publication	ISBN number
57	DR. NIROJA DHARMALINGAM	FLORICULTURE AND LANDSCAPE AND GARDENING	Value added products in Horticulture crops	2023	978-93-6255-574-8
58	DR. PRIYANGA MURUGASEN	FLORICULTURE AND LANDSCAPE AND GARDENING	Post Harvest Technology in Horticulture crops	2023	978-93-6255-574-8
59	MS. GAYATHRI GANESAN	FLORICULTURE AND LANDSCAPE AND GARDENING	Fundamentals in landscape designing	2023	978-93-6255-574-8
60	MS. SHARMINA KRISHNA KUMAR	FLORICULTURE AND LANDSCAPE AND GARDENING	Lawn care	2023	978-93-6255-574-8
61	DR.B.GUNA	FLORICULTURE AND LANDSCAPE AND GARDENING	Vertical Gardening Techniques	2023	978-93-6255-574-8
62	DR.K.KUMARAKURU	FLORICULTURE AND LANDSCAPE AND GARDENING	Designing for Seasonal Interest	2023	978-93-6255-574-8
63	MS.K.SHALINI	FLORICULTURE AND LANDSCAPE AND GARDENING	Water Features in Garden Design	2023	978-93-6255-574-8
64	Dr.D.Niroja	Techniques in pest management	Techniques in pest management	2023	978-93-6255-898-5
65	Dr.D.Niroja	Techniques in pest management	Principles of integrated pest management	2023	978-93-6255-898-5
66	Dr.R.Senthilkumar	Techniques in pest management	Cultural control methods in pest management	2023	978-93-6255-898-5
67	Ms.N.Dhivyapriya	Techniques in pest management	Mechanical and physical pest control	2023	978-93-6255-898-5
68	Ms.G.Gayathiri	Techniques in pest management	Biological methods of pest management	2023	978-93-6255-898-5
69	Ms.G.Priyadarshini	Techniques in pest management	Semiochemicals in pest management	2023	978-93-6255-898-5
70	Ms.D.Gokilappriya	Techniques in pest management	Sterility methods in pest management	2023	978-93-6255-898-5
71	Ms.R.Ponnathi	Techniques in pest management	Botanical insect pest management	2023	978-93-6255-898-5
72	Dr.M.Priyanga	Techniques in pest management	Host plant resistance in pest management	2023	978-93-6255-898-5
73	Dr.D.Jayakumar	Techniques in pest management	Microbial control agents in pest management	2023	978-93-6255-898-5
74	Ms.K.Sharmista	Techniques in pest management	Chemical Pest Control	2023	978-93-6255-898-5

  
**REGISTRAR,**  
 Ponnaiyah Ramajayam Institute of  
 Science & Technology (PRIST),  
 (Institution Deemed to be University)  
 U/s 3 of the UGC Act, 1956  
 THANJAVUR - 613 403, TAMIL NADU



Sl. No.	Name of the teacher	Title of the book published	Title of the chapters published	Year of publication	ISBN number
75	DR. D. JAYAKUMAR	Textbook of Field Crops	Textbook of Field Crops	2023	978-93-6255-983-8
76	DR. D. JAYAKUMAR	Textbook of Field Crops	Production technology of cereals	2023	978-93-6255-983-8
77	MS.K. SHARMITHA	Textbook of Field Crops	Production technology of Millets	2023	978-93-6255-983-8
78	MS.R. PONMATHI	Textbook of Field Crops	Production technology of pulses	2023	978-93-6255-983-8
79	DR. A. UDHAYAKUMAR	Textbook of Field Crops	Production technology of Oil Seeds	2023	978-93-6255-983-8
80	DR. K. SIVA	Textbook of Field Crops	Production technology of Fibre Crops	2023	978-93-6255-983-8
81	MS. C.K. AKSHAYA	Textbook of Field Crops	Production technology of Sugar Crops	2023	978-93-6255-983-8
82	DR. M. PRIYANGA	Textbook of Field Crops	Production technology of Green Manure Crops	2023	978-93-6255-983-8
83	MS. D. GOKILAPPRIYA	Textbook of Field Crops	Production technology of Fodder and Forage Crops	2023	978-93-6255-983-8
84	DR. D. NIROJA	Textbook of Field Crops	Production technology of Tuber Crops	2023	978-93-6255-983-8
85	MS. G. PRIYA DHARSHINI	Textbook of Field Crops	Production technology of Narcotics Crops	2023	978-93-6255-983-8
86	DR. A. UDHAYAKUMAR	Elements of Irrigation Management	Elements of Irrigation Management	2023	978-93-6255-116-0
87	MS. R. PONMATHI	Elements of Irrigation Management	Introduction of irrigation management	2023	978-93-6255-116-0
88	DR. A. UDHAYAKUMAR	Elements of Irrigation Management	Water resource and irrigation development	2023	978-93-6255-116-0
89	MS. N. DHIVYA PRIYA	Elements of Irrigation Management	Soil water and plant water relationship	2023	978-93-6255-116-0
90	MRS. S.R.RAJAM	Elements of Irrigation Management	Methods of irrigation and drainage	2023	978-93-6255-116-0
91	DR. K. SIVA	Elements of Irrigation Management	Special Methods of Irrigation	2023	978-93-6255-116-0
92	MS. C.K. AKSHAYA	Elements of Irrigation Management	Measurement of irrigation water	2023	978-93-6255-116-0

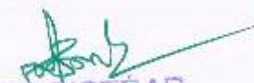
Sl. No.	Name of the teacher	Title of the book published	Title of the chapters published	Year of publication	ISBN number
93	MS.K.SHALINI	Elements of Irrigation Management	Estimation of Soil Moisture constraints	2023	978-93-6255-116-0
94	DR. B. VIBITHA BALA	Elements of Irrigation Management	Irrigation efficiency	2023	978-93-6255-116-0
95	MS. M. JASMINE	Elements of Irrigation Management	Drainage	2023	978-93-6255-116-0
96	MS. G. GAYATHRI	Elements of Irrigation Management	Water Management Practices	2023	978-93-6255-116-0
97	Arun Kumar Ramm	Microbial Ecology: Nurturing Agricultural Resilience and Sustainability	Microbial Ecology: Nurturing Agricultural Resilience and Sustainability	2023	978-93-6255-494-9
98	Ms. GayathriGanesan	Microbial Ecology: Nurturing Agricultural Resilience and Sustainability	Cultivating Connections: Microbes, Roots, and Nutrient Cycling ...	2023	978-93-6255-494-9
99	PonmathiRamasamy	Microbial Ecology: Nurturing Agricultural Resilience and Sustainability	Eco-Friendly Farming: Microbial Innovations for Sustainability	2023	978-93-6255-494-9
100	Sharmitha Krishnakumar	Microbial Ecology: Nurturing Agricultural Resilience and Sustainability	Microbial Symphony: Harmonizing Crop Health and Productivity	2023	978-93-6255-494-9
101	Niroja Dharmalingam,	Microbial Ecology: Nurturing Agricultural Resilience and Sustainability	The Microbial Matrix: Decoding Nature's Agricultural Blueprint	2023	978-93-6255-494-9
102	Sharmitha Krishnakumar	Microbial Ecology: Nurturing Agricultural Resilience and Sustainability	Innovation Underground: Exploring Microbial Mysteries in Agriculture	2023	978-93-6255-494-9
103	Ms.D.Gokilappriya	Microbial Ecology: Nurturing Agricultural Resilience and Sustainability	Harnessing microbial diversity for soil health and crop productivity	2023	978-93-6255-494-9
104	Dr.M.Priyanga	Microbial Ecology: Nurturing Agricultural Resilience and Sustainability	Innovative microbial strategies for sustainable agricultural practices.	2023	978-93-6255-494-9
105	Dr.S.Vigneshwaran	Microbial Ecology: Nurturing Agricultural Resilience and Sustainability	Soil Microbiome Diversity and Function	2023	978-93-6255-494-9

Sl. No.	Name of the teacher	Title of the book published	Title of the chapters published	Year of publication	ISBN number
106	Dr.K.C.Sivabalan	Microbial Ecology: Nurturing Agricultural Resilience and Sustainability	Mycorrhizal Fungi and Plant Relationships	2023	978-93-6255-494-9
107	Ms.G. Priyadarshini	Microbial Ecology: Nurturing Agricultural Resilience and Sustainability	Nitrogen Fixation and Rhizobial Symbiosis	2023	978-93-6255-494-9
108	Dr.NirojaDharmalingam,	Harnessing Nature's Intelligence for Sustainable Agriculture	Harnessing Nature's Intelligence for Sustainable Agriculture	2023	978-93-6255-093-4
109	Dr.NirojaDharmalingam,	Harnessing Nature's Intelligence for Sustainable Agriculture	Microbial Intelligence: Adapting to Agricultural Challenges	2023	978-93-6255-093-4
110	Dr.PriyangaMurugasen,	Harnessing Nature's Intelligence for Sustainable Agriculture	The Living Soil: Microbial Communities and Carbon Capture	2023	978-93-6255-093-4
111	Ms. GayathriGanesan,	Harnessing Nature's Intelligence for Sustainable Agriculture	Agricultural Microbiome Odyssey: Journeying Through Plant-Soil Interactions...	2023	978-93-6255-093-4
112	Ms. Sharmintha Krishna Kumar,	Harnessing Nature's Intelligence for Sustainable Agriculture	Invisible Allies: Microbial Strategies for Climate-Resilient Agriculture	2023	978-93-6255-093-4
113	Ms.G.Gayathri	Harnessing Nature's Intelligence for Sustainable Agriculture	Microbial Medicine for Plants: Strengthening Immunity Naturally	2023	978-93-6255-093-4
114	Dr.D.Jayakumar	Harnessing Nature's Intelligence for Sustainable Agriculture	Ecological Wisdom: Learning from natural systems for sustainable farming	2023	978-93-6255-093-4
115	Dr.D.Senthilkumar	Harnessing Nature's Intelligence for Sustainable Agriculture	Biomimicry in agriculture: Applying nature's Strategies to enhance crop resilience	2023	978-93-6255-093-4
116	Dr.K.C.Sivabalan	Harnessing Nature's Intelligence for Sustainable Agriculture	Agroecology and Biodiversity...	2023	978-93-6255-093-4
117	Dr.S.Vigneshwaran	Harnessing Nature's Intelligence for Sustainable Agriculture	Natural Pest Management	2023	978-93-6255-093-4
118	Mr.S.Tamilcovane	Harnessing Nature's Intelligence for Sustainable Agriculture	Soil Health and Regenerative Practices	2023	978-93-6255-093-4

Sl. No.	Name of the teacher	Title of the book published	Title of the chapters published	Year of publication	ISBN number
119	Dr.G.Karthikeyan	COLLECTION OF POEMS	COLLECTION OF POEMS	2023	978-93-6255-013-2
120	Dr. K. Shibila	COLLECTION OF POEMS	Childhood Memories In Toru Dutt's "Our Casuarina Tree"	2023	978-93-6255-013-2
121	Dr.R.A.Rajasekaran	COLLECTION OF POEMS	God's Omnipotence in Hopkins' 'God's Grandeur'	2023	978-93-6255-013-2
122	Dr.D.RAVIKUMAR	COLLECTION OF POEMS	Gothic Romanticism In Edgar Allen Poe's The Tell-Tale Heart	2023	978-93-6255-013-2
123	Dr.N.PREMA	COLLECTION OF POEMS	Study in Thematic Repetition and Development in Gerontion By T.S.Eliot	2023	978-93-6255-013-2
124	Dr.E.GEETHA	COLLECTION OF POEMS	Style and Diction in Our Casuarina Tree.	2023	978-93-6255-013-2
125	Ms.R.VISALAKSHI	COLLECTION OF POEMS	Transfer of A Child's Affections From Parent To Lover From Ruzin Kahn's My Daughters Boyfriend	2023	978-93-6255-013-2
126	Ms.K.JAYAPRIYA	COLLECTION OF POEMS	Transformation in W.B. Yeats' "Sailing To Byzantium"	2023	978-93-6255-013-2
127	Mr.M.AMALRAJ	COLLECTION OF POEMS	Ineffable Mystic Experience of Nature Found Unembedded in The Select Poems of Mary Oliver	2023	978-93-6255-013-2
128	Mr.S.RASAKUMAR	COLLECTION OF POEMS	Longing To Be Free and Aftermath in Sylvia Plath's Daddy	2023	978-93-6255-013-2
129	முனைவர்க. ரேவதி	மொழி	மொழி	2023	978-93-6255-795-7
130	முனைவர்க.அழகிரி சாமி	மொழி	தமிழ் செம்மொழி	2023	978-93-6255-795-7
131	முனைவர்மு.மலர்க் கொடி	மொழி	தமிழ்	2023	978-93-6255-795-7
132	முனைவர்சே.சுகந்தி	மொழி	தமிழ்ப்பண்பாட்டுவரலாற்றுமூலங்கள்	2023	978-93-6255-795-7

Sl. No.	Name of the teacher	Title of the book published	Title of the chapters published	Year of publication	ISBN number
133	முனைவர்க.அறிவுக் கணி	மொழி	மொழியும்சமயமும் அடையாளங்கள்	2023	978-93-6255-795-7
134	முனைவர்க.காளீஸ் வரி	மொழி	சமுதாயமும்பண்பாடும்	2023	978-93-6255-795-7
135	கிரு.ட. கலையழர்த்தி	மொழி	தமிழ் - ஒர் உயர்தனி ச் செம்மொழி.	2023	978-93-6255-795-7
136	முனைவர்க.சதீஸ்வரன்	மொழி	மனிதமொழி	2023	978-93-6255-795-7
137	Dr.G.Srithar	Essential Cell Biology	Essential Cell Biology	2023	978-93-6255-386-7
138	Dr. A. Shajahan	Essential Cell Biology	Chapter 1 - Cell Membranes	2023	978-93-6255-386-7
139	Dr. S. AMBIGA	Essential Cell Biology	Chapter 2 - Ionophores in Planar Lipid Bilayers	2023	978-93-6255-386-7
140	Dr. ARJUNPANDIAN	Essential Cell Biology	Chapter 3 - Cell Structure	2023	978-93-6255-386-7
141	Dr. C. ANUSHIA	Essential Cell Biology	Chapter 4 - Signal Transduction and Second Messengers	2023	978-93-6255-386-7
142	Dr. T. GUNASEELAN	Essential Cell Biology	Chapter 5 - Calcium as an Intracellular Second Messenger: Mediation by Calcium Binding Proteins	2023	978-93-6255-386-7
143	Dr. G. SRITHAR	Essential Cell Biology	Chapter 6 - Intracellular Chloride Regulation	2023	978-93-6255-386-7
144	Dr. A. BAKRUDEEN ALI AHMED	Essential Cell Biology	Chapter 7 - Osmosis and Regulation of Cell Volume	2023	978-93-6255-386-7
145	Dr. Sasikumar Ponnusamy	Health and illness in Physiology	Health and illness in Physiology	2023	978-93-6255-490-1
146	Dr. A. Shajahan	Health and illness in Physiology	Chapter 1 - Nanomedicine, Diagnostics and Drug Delivery	2023	978-93-6255-490-1
147	Dr. S. AMBIGA	Health and illness in Physiology	Chapter 2 - Nanoscience and Nanotechnology	2023	978-93-6255-490-1

Sl. No.	Name of the teacher	Title of the book published	Title of the chapters published	Year of publication	ISBN number
148	Dr. ARJUNPANDIAN	Health and illness in Physiology	Chapter 3 - Cellular Functions and Metabolism	2023	978-93-6255-490-1
149	Dr. C. ANUSHIA	Health and illness in Physiology	Chapter 4 - Organs, Organ Systems, and their Level of Organization	2023	978-93-6255-490-1
150	Dr. T. GUNASEELAN	Health and illness in Physiology	Chapter 5 - Regenerative Medicine	2023	978-93-6255-490-1
151	Dr. G. SRITHAR	Health and illness in Physiology	Chapter 6 - Synthesis of nanoparticles	2023	978-93-6255-490-1
152	Dr. A. BAKRUDEEN ALI AHMED	Health and illness in Physiology	Chapter 7 - Regulatory and Risk Issues	2023	978-93-6255-490-1
153	Dr. S. Ambiga	Basic of medical Physiology	Basic of medical Physiology	2023	978-93-6255-168-9
154	Dr. BINUGEORGE	Basic of medical Physiology	Chapter 1 - Advances and Trends in Healthcare Technology	2023	978-93-6255-168-9
155	Dr. S. SATHISHKUMAR	Basic of medical Physiology	Chapter 2 - Diagnostic Imaging	2023	978-93-6255-168-9
156	Dr. A. SUNDARESAN	Basic of medical Physiology	Chapter 3 - Reconstruction Technologies for Medical Imaging Systems	2023	978-93-6255-168-9
157	Dr. G. SRITHAR	Basic of medical Physiology	Chapter 4 - Detectors for X-ray Imaging And Computed Technology	2023	978-93-6255-168-9
158	Dr. A. BAKRUDEEN ALI AHMED	Basic of medical Physiology	Chapter 5 - 3D-Rotational X-ray Imaging	2023	978-93-6255-168-9
159	Dr. T. GUNASEELAN	Basic of medical Physiology	Chapter 6 - Coronary Magnetic Resonance Angiography	2023	978-93-6255-168-9
160	Mr. R. VISWALINGAM	Basic of medical Physiology	Chapter 7 - 4-Dimensional Ultrasonic Imaging	2023	978-93-6255-168-9
161	Dr. N. Gnanasekaran	Radiographic investigation and Techniques in Biochemistry	Radiographic investigation and Techniques in Biochemistry	2023	978-93-6255-393-5

  
**REGISTRAR,**  
 Ponnaiyah Ramajayam Institute of  
 Science & Technology (PRIST),  
 (Institution Deemed to be University  
 Uts 3 of the UGC Act, 1956),  
 THANJAVUR-613 403, TAMIL NADU.



Sl. No.	Name of the teacher	Title of the book published	Title of the chapters published	Year of publication	ISBN number
162	Dr. A. Shajahan	Radiographic investigation and Techniques in Biochemistry	Chapter 1 - Nanotechnology Potential Applications and Market Analysis	2023	978-93-6255-393-5
163	Dr. S. AMBIGA	Radiographic investigation and Techniques in Biochemistry	Chapter 2 - Types of Nanomaterials and Corresponding Methods of Synthesis	2023	978-93-6255-393-5
164	Dr. ARJUNPANDIAN	Radiographic investigation and Techniques in Biochemistry	Chapter 3 - Biocompatibility and Functionalization	2023	978-93-6255-393-5
165	Dr. C. ANUSHIA	Radiographic investigation and Techniques in Biochemistry	Chapter 4 - Nanobiosensors	2023	978-93-6255-393-5
166	Dr. T. GUNASEELAN	Radiographic investigation and Techniques in Biochemistry	Chapter 5 - Targeted Drug Delivery	2023	978-93-6255-393-5
167	Dr. G. SRITHAR	Radiographic investigation and Techniques in Biochemistry	Chapter 6 - Drug Release and Biodegradation	2023	978-93-6255-393-5
168	Dr. A. BAKRUDEEN ALI AHMED	Radiographic investigation and Techniques in Biochemistry	Chapter 7 - The Blood Brain Barrier (BBB)	2023	978-93-6255-393-5
169	Dr. S. Sathishkumar	Spectroscopic and centrifugation methods in Biochemistry	Spectroscopic and centrifugation methods in Biochemistry	2023	978-93-6255-493-2
170	Dr. ARJUNPANDIAN	Spectroscopic and centrifugation methods in Biochemistry	Chapter 1 - The Roots of DNA Research	2023	978-93-6255-493-2
171	Dr. A. Shajahan	Spectroscopic and centrifugation methods in Biochemistry	Chapter 2 - The Double Helix	2023	978-93-6255-493-2
172	DR. G. VENKATKUMAR	Spectroscopic and centrifugation methods in Biochemistry	Chapter 3 - DNA In Action	2023	978-93-6255-493-2
173	Dr. A. SOHNA CHANDRA PACKIAVATHI	Spectroscopic and centrifugation methods in Biochemistry	Chapter 4 - Foundations of DNA Technology	2023	978-93-6255-493-2

Sl. No.	Name of the teacher	Title of the book published	Title of the chapters published	Year of publication	ISBN number
174	Dr. A. BAKRUDEEN ALI AHMED	Spectroscopic and centrifugation methods in Biochemistry	Chapter 5 - Methods of DNA Technology	2023	978-93-6255-493-2
175	Dr. S. AMBIGA	Spectroscopic and centrifugation methods in Biochemistry	Chapter 6 - Pharmaceutical Products of DNA Technology	2023	978-93-6255-493-2
176	Dr. M. VIJAY	Spectroscopic and centrifugation methods in Biochemistry	Chapter 7 - DNA Analysis and Diagnosis	2023	978-93-6255-493-2
177	Dr.R.Abirami	Differential Equations	Differential Equations	2023	978-93-6255-667-7
178	Dr.R.Abirami	Differential Equations	Ordinary differential equations	2023	978-93-6255-667-7
179	Dr.R.Abirami	Differential Equations	Equations of First order but not higher degree	2023	978-93-6255-667-7
180	Dr.R.Abirami	Differential Equations	Simultaneous Linear differential equations	2023	978-93-6255-667-7
181	Dr.R.Abirami	Differential Equations	Partial differential equation	2023	978-93-6255-667-7
182	Dr.R.Abirami	Differential Equations	Special methods and Applications	2023	978-93-6255-667-7
183	G.SANTHIYA JANCY	VISUAL PROGRAMMING	VISUAL PROGRAMMING	2023	978-93-6255-760-5
184	S.SATHIYA PRIYA	VISUAL PROGRAMMING	INTEGRATED DEVELOPMENT ENVIRONMENT (IDE) CONCEPTS.	2023	978-93-6255-760-5
185	M.AARTHI	VISUAL PROGRAMMING	VARIABLES IN VISUAL BASIC.	2023	978-93-6255-760-5
186	K.VIJAYABASKAR	VISUAL PROGRAMMING	SELECTING USING CONTROLS.	2023	978-93-6255-760-5
187	D.S.CHOZHA BHARATHI	VISUAL PROGRAMMING	THE IMAGE LIST CONTROLS.	2023	978-93-6255-760-5
188	P.KARTHIK	VISUAL PROGRAMMING	OLE PROPERTIES.	2023	978-93-6255-760-5
189	P.SAKILA	VISUAL PROGRAMMING	Applications of Visual Programming Language	2023	978-93-6255-760-5
190	R.SUGANYA	VISUAL PROGRAMMING	Difference between regular and visual Programming Language	2023	978-93-6255-760-5
191	R.KALAISELVI	VISUAL PROGRAMMING	The foundations of visual Programming Language	2023	978-93-6255-760-5

Sl. No.	Name of the teacher	Title of the book published	Title of the chapters published	Year of publication	ISBN number
192	G.GAYATHRI	VISUAL PROGRAMMING	visual programming for web apps with bubble	2023	978-93-6255-760-5
193	R.RAJAYOGESWARI	VISUAL PROGRAMMING	Examples of visual Programming language	2023	978-93-6255-760-5
194	R.Kalaiselvi	.Net Programming	.Net Programming	2023	978-93-6255-695-0
195	Dr.P.Sathya	.Net Programming	Introduction to .Net Framework	2023	978-93-6255-695-0
196	Dr.K.Raja	.Net Programming	.Net Framework	2023	978-93-6255-695-0
197	D.S.Chozha Bharathi	.Net Programming	Flow Controls in .Net	2023	978-93-6255-695-0
198	K.Priyadarshini	.Net Programming	Interface with .Net Application	2023	978-93-6255-695-0
199	M.Aarthi	.Net Programming	Forms and Controls in .Net	2023	978-93-6255-695-0
200	P.Karthik	.Net Programming	Database Access Control	2023	978-93-6255-695-0
201	G.Gayathri	.Net Programming	Desktop Application Development	2023	978-93-6255-695-0
202	Siyagami.R	SOFTWARE TESTING	SOFTWARE TESTING	2023	978-93-6255-008-8
203	P. karthik	SOFTWARE TESTING	Testing Principles: Ensuring Software Quality Across Development Lifecycle Models	2023	978-93-6255-008-8
204	G. Gayathri	SOFTWARE TESTING	Testing Dimensions: Navigating White Box, Black Box, Integration, and System Acceptance Testing	2023	978-93-6255-008-8
205	R. Rajayogeswari	SOFTWARE TESTING	Beyond the Basics: Unleashing Performance, Regression, Internationalization, and Adhoc Testing Strategies	2023	978-93-6255-008-8
206	P. Sakila	SOFTWARE TESTING	Strategic Testing: Planning, Management, Process, and Reporting for Effective Software Quality Assurance	2023	978-93-6255-008-8
207	R. Kalaiselvi	SOFTWARE TESTING	Quantifying Quality: Test Metrics and Measurements for Software Evaluation	2023	978-93-6255-008-8

Sl. No.	Name of the teacher	Title of the book published	Title of the chapters published	Year of publication	ISBN number
208	H. Parveenbegam	SOFTWARE TESTING	Testing deployment process	2023	978-93-6255-008-8
209	K. Priyadarshini	SOFTWARE TESTING	Testing automation framework	2023	978-93-6255-008-8
210	Mrs.S. sathyapriya	SOFTWARE TESTING	Testing report	2023	978-93-6255-008-8
211	Sivagami.E	NETWORK BASICS	NETWORK BASICS	2023	978-93-6255-616-5
212	R. Suganya	NETWORK BASICS	Unveiling the Basics: A Primer on Transmission Fundamentals	2023	978-93-6255-616-5
213	K. Vijayabaskar	NETWORK BASICS	Navigating the Network Landscape: Understanding Protocols and the TCP/IP Suite	2023	978-93-6255-616-5
214	P. Karthik	NETWORK BASICS	Wireless Wonders: Unraveling Antennas, Propagation, and Signal Techniques for Reliable Communication	2023	978-93-6255-616-5
215	R. Rajayogeswari	NETWORK BASICS	Connecting the Airwaves: Exploring Satellite, Cellular, and Cordless Networks with Mobile IP and Wireless Access Protocols	2023	978-93-6255-616-5
216	R. Kalaiselvi	NETWORK BASICS	Wireless LAN Wonders: Delving into Wi-Fi, IEEE 802.11, Bluetooth, and IEEE 802.15 Standards	2023	978-93-6255-616-5
217	H. Parveenbegam	NETWORK BASICS	configuring IP Address on networks	2023	978-93-6255-616-5
218	Mrs.Sathyapriya	NETWORK BASICS	Troubleshooting in Networking	2023	978-93-6255-616-5
219	K. Priyadarshini	NETWORK BASICS	Secure Networking	2023	978-93-6255-616-5
220	Sivagami.E	SOFTWARE PROJECT MANAGEMENT	SOFTWARE PROJECT MANAGEMENT	2023	978-93-6255-287-7

Sl. No.	Name of the teacher	Title of the book published	Title of the chapters published	Year of publication	ISBN number
221	R. Suganya	SOFTWARE PROJECT MANAGEMENT	Navigating Software Project Success: A Comprehensive Guide to Planning, Development, and Management.	2023	978-93-6255-287-7
222	K. Vijayabaskar	SOFTWARE PROJECT MANAGEMENT	Mastering the Art of Software Project Economics: Cost Estimation, Staffing and Requirements Definition Strategies	2023	978-93-6255-287-7
223	P. Karthik	SOFTWARE PROJECT MANAGEMENT	Crafting Excellence in Software Design: Concepts, Techniques, and Best Practices for Effective System Development	2023	978-93-6255-287-7
224	R. Rajayogeswari	SOFTWARE PROJECT MANAGEMENT	Coding Mastery: Best Practices and Guidelines for Effective	2023	978-93-6255-287-7
225	R. Kalaiselvi	SOFTWARE PROJECT MANAGEMENT	Ensuring Excellence: A Comprehensive Guide to Software Verification,	2023	978-93-6255-287-7
226	H. PARVEENBEGAM	SOFTWARE PROJECT MANAGEMENT	Contract Management and Technical Project Management	2023	978-93-6255-287-7
227	Mrs.Sathyapriya	SOFTWARE PROJECT MANAGEMENT	Activities Covered by Software Project Management	2023	978-93-6255-287-7
228	K. Priyadarshini	SOFTWARE PROJECT MANAGEMENT	Plans, Methods and Methodologies	2023	978-93-6255-287-7
229	G. Gayathri	SOFTWARE PROJECT MANAGEMENT	Project Success and Failure	2023	978-93-6255-287-7
230	R. Banumathi	SOFTWARE PROJECT MANAGEMENT	Traditional versus Modern Project Management Practices	2023	978-93-6255-287-7
231	S. SUGANYA	Virtual Reality	Virtual Reality	2023	978-93-6255-856-5
232	S. Suganya	Virtual Reality	Tracing the Three I's of VR	2023	978-93-6255-856-5
233	M. Aarthi	Virtual Reality	Unveiling the Essence of VR Technology	2023	978-93-6255-856-5
234	D.S. Chozhabharathi	Virtual Reality	Essentials of Augmented Reality	2023	978-93-6255-856-5

Sl. No.	Name of the teacher	Title of the book published	Title of the chapters published	Year of publication	ISBN number
235	G. Gayathri	Virtual Reality	VR Software and Tools	2023	978-93-6255-856-5
236	S. Suganya	Virtual Reality	Crafting VR Experiences	2023	978-93-6255-856-5
237	J. Mangai Nila	Virtual Reality	Future of Virtual Reality	2023	978-93-6255-856-5
238	S. Satya priya	Virtual Reality	VR Hardware and Equipment	2023	978-93-6255-856-5
239	S. PRIYA	NATURAL LANGUAGE PROCESSING	NATURAL LANGUAGE PROCESSING	2023	978-93-6255-853-4
240	R. SUGANYA	NATURAL LANGUAGE PROCESSING	Unlocking the Essence	2023	978-93-6255-853-4
241	K. VIJAYABASKAR	NATURAL LANGUAGE PROCESSING	Decoding Linguistic Structures of Nlp	2023	978-93-6255-853-4
242	G. GAYATHRI	NATURAL LANGUAGE PROCESSING	Navigating Meaning Nlp	2023	978-93-6255-853-4
243	R. RAJAYOGESWARI	NATURAL LANGUAGE PROCESSING	Building Bridges in Language	2023	978-93-6255-853-4
244	P. SAKILA	NATURAL LANGUAGE PROCESSING	Beyond the Search Bar of NLP	2023	978-93-6255-853-4
245	K. PRIYADHARSHINI	NATURAL LANGUAGE PROCESSING	Integration of Word-Level Analysis with Parsing	2023	978-93-6255-853-4
246	S. SATHYA PRIYA	NATURAL LANGUAGE PROCESSING	Future Directions in NLP Linguistic Analysis	2023	978-93-6255-853-4
247	P. SAKILA	NATURAL LANGUAGE PROCESSING	Syntactic Parsing Techniques	2023	978-93-6255-853-4
248	G. GAYATHRI	NATURAL LANGUAGE PROCESSING	Evaluating Parsing Accuracy	2023	978-93-6255-853-4
249	K. VIJAYABASKAR	NATURAL LANGUAGE PROCESSING	Frameworks for NLP Structure	2023	978-93-6255-853-4
250	J. MANGAI NILA	Enterprise Resource Planning	Enterprise Resource Planning	2023	978-93-6255-704-9
251	P. karthik	Enterprise Resource Planning	ERP Foundations	2023	978-93-6255-704-9

Sl. No.	Name of the teacher	Title of the book published	Title of the chapters published	Year of publication	ISBN number
252	R. Kalaiselvi	Enterprise Resource Planning	ERP Architecture and Technology	2023	978-93-6255-704-9
253	S. Sathya priya	Enterprise Resource Planning	ERP Implementation and Configuration	2023	978-93-6255-704-9
254	R. Rajayogeswari	Enterprise Resource Planning	ERP Tiers and Vendor Landscape	2023	978-93-6255-704-9
255	P. Sakila	Enterprise Resource Planning	ERP Future Directions and Emerging Trends	2023	978-93-6255-704-9
256	M. Aarthi	Enterprise Resource Planning	ERP Financial management	2023	978-93-6255-704-9
257	D.S. Chozhabharathi	Enterprise Resource Planning	ERP Industry-specification	2023	978-93-6255-704-9
258	K. Vijayabaskar	Enterprise Resource Planning	ERP Life cycle	2023	978-93-6255-704-9
259	G. Gayathri	Enterprise Resource Planning	ERP Operational Modules	2023	978-93-6255-704-9
260	M. Aarthi	Enterprise Resource Planning	ERP Analytics and Reporting Modules	2023	978-93-6255-704-9
261	J. MANGAI NILA	Web Development	Web Development	2023	978-93-6255-704-9
262	J. Mangai Nila	Web Development	PHP Installation with a Glimpse into Dynamic	2023	978-93-6255-731-5
263	M. Aarthi	Web Development	Mastering PHP Syntax	2023	978-93-6255-731-5
264	D.S. Chozhabharathi	Web Development	PHP Sessions and Cookies	2023	978-93-6255-731-5
265	G. Gayathri	Web Development	Efficiency Action in PHP	2023	978-93-6255-731-5
266	K. Vijayabaskar	Web Development	Testing and Debugging in web development	2023	978-93-6255-731-5
267	J. Mangai Nila	Web Development	Unlocking PHP's Potential	2023	978-93-6255-731-5
268	S. Satya priya	Web Development	AI and Machine Learning in web development	2023	978-93-6255-731-5
269	K. PRIYADHARSHINI	Cloud Computing	Cloud Computing	2023	978-93-6255-384-3
270	M. Aarthi	Cloud Computing	Cloud Unveiled	2023	978-93-6255-384-3
271	P. Sakila	Cloud Computing	Cloud-Based Collaboration Tools	2023	978-93-6255-384-3

  
**REGISTRAR,**  
 Ponnaiyah Ramajeyam Institute of  
 Science & Technology (PRIST),  
 (Institution Deemed to be University  
 U/s 3 of the UGC Act, 1956),  
 THANJAVUR - 613 403, TAMIL NADU.



Sl. No.	Name of the teacher	Title of the book published	Title of the chapters published	Year of publication	ISBN number
272	D.S. Chezhubharathi	Cloud Computing	Big Data Analytics in the Cloud	2023	978-93-6255-384-3
273	G. Gayathri	Cloud Computing	Cloud Networking: Connectivity and Security	2023	978-93-6255-384-3
274	S. Suganya	Cloud Computing	Machine Learning and AI in the Cloud	2023	978-93-6255-384-3
275	R. Rajayogeswari	Cloud Computing	Identity and Access Management in the Cloud	2023	978-93-6255-384-3
276	S. Satya priya	Cloud Computing	Cloud-Based Block Chain Applications	2023	978-93-6255-384-3
277	G. PRIYADHARSHINI	Active Server Programming	Active Server Programming	2023	978-93-6255-866-4
278	K. Priyadarshini	Active Server Programming	ASP Architecture and Components	2023	978-93-6255-866-4
279	P. Sakila	Active Server Programming	ASP Core Concepts	2023	978-93-6255-866-4
280	D.S. Chozhubharathi	Active Server Programming	SQL and Querying Data	2023	978-93-6255-866-4
281	G. Gayathri	Active Server Programming	Session and Application State Management	2023	978-93-6255-866-4
282	K. Priyadarshini	Active Server Programming	Web Services and SOAP	2023	978-93-6255-866-4
283	R. Rajayogeswari	Active Server Programming	Integrating with Third-Party APIs	2023	978-93-6255-866-4
284	S. Satya priya	Active Server Programming	Database Schema and SQL Reference	2023	978-93-6255-866-4
285	K.Priyadarshini	Object Oriented Programming	Object Oriented Programming	2023	978-93-6255-012-5
286	M. Aarthi	Object Oriented Programming	Foundations of Object-Oriented Development: Concepts	2023	978-93-6255-012-5
287	R. Kalaiselvi	Object Oriented Programming	Foundations of Object-Oriented Development: Modeling, and Relationships	2023	978-93-6255-012-5
288	P.Karthik	Object Oriented Programming	Advanced Object Modeling, Dynamic Modeling	2023	978-93-6255-012-5
289	K.Vijayabaskar	Object Oriented Programming	Function Modeling in Object-Oriented Development	2023	978-93-6255-012-5

Sl. No.	Name of the teacher	Title of the book published	Title of the chapters published	Year of publication	ISBN number
290	R. Rajayogeswari	Object Oriented Programming	Object-Oriented Methodology in Software Engineering: Overview, Analysis, and Case Study	2023	978-93-6255-012-5
291	D.S.Chozhabharathi	Object Oriented Programming	System Design: Strategies and Techniques for Effective Software Design and Implementation	2023	978-93-6255-012-5
292	H. Parveenbegum	Object Oriented Programming	Object oriented Programming Essentials and Unix and shell Programming	2023	978-93-6255-012-5
293	DR.K.T.SENTHILKUMAR	DATABASE SYSTEM	DATABASE SYSTEM		978-93-6255-569-4
294	M. Aarthi	DATABASE SYSTEM	Understanding Data, Models, and Evolution	2023	978-93-6255-569-4
295	P.Karthik	DATABASE SYSTEM	Exploring Relational Database Fundamentals	2023	978-93-6255-569-4
296	R. Rajayogeswari	DATABASE SYSTEM	Database Fundamentals: From Keys to ER Diagrams	2023	978-93-6255-569-4
297	R. Kalaiselvi	DATABASE SYSTEM	Mastering Database Design	2023	978-93-6255-569-4
298	Dr.K.T.SenthilKumar	DATABASE SYSTEM	Database Design: From Normalization to SQL Basics	2023	978-93-6255-569-4
299	Dr.G.Preethi	DATABASE SYSTEM	Advanced SQL Techniques	2023	978-93-6255-569-4
300	R. Bamunathai	DATABASE SYSTEM	Relational Set Operations, Joins, Sub queries, and Functions	2023	978-93-6255-569-4
301	R.Suganya	DATABASE SYSTEM	Mastering PL/SQL	2023	978-93-6255-569-4
302	P.Sakila	DATABASE SYSTEM	Fundamentals to Cursors and Exceptions Handling Using SQL	2023	978-93-6255-569-4
303	K.Priyadarshini	DATA MINING	DATA MINING	2023	978-93-6255-166-5
304	K.Vijayabaskar	DATA MINING	An Introduction to Data Mining	2023	978-93-6255-166-5
305	P.Karthik	DATA MINING	Association Rules Mining: From Basics to Advanced Techniques	2023	978-93-6255-166-5

Sl. No.	Name of the teacher	Title of the book published	Title of the chapters published	Year of publication	ISBN number
306	M.Aarthi	DATA MINING	Mastering Classification: From Decision Trees to Naïve Bayes and Beyond	2023	978-93-6255-166-5
307	Dr.K.Raja	DATA MINING	Exploring Cluster Analysis: Techniques	2023	978-93-6255-166-5
308	R. Rajayogeswari	DATA MINING	Exploring Cluster Analysis: Methods, and Applications	2023	978-93-6255-166-5
309	K.Priyadarshini	DATA MINING	Web Data Mining: Techniques	2023	978-93-6255-166-5
310	G.Gayathri	DATA MINING	Web Data Mining: Tools for Extracting Insights from the Web	2023	978-93-6255-166-5
311	G. PRIYADHARSHINI	WAP AND XML	WAP AND XML	2023	978-93-6255-380-5
312	P.KARTHIK	WAP AND XML	The Evolution of Wireless Communication	2023	978-93-6255-380-5
313	K.PRIYADHARSHINI	WAP AND XML	WAP in the Digital Ecosystem: Applications and Impacts	2023	978-93-6255-380-5
314	H.PARVEENBEGUM	WAP AND XML	Understanding WAP: Foundations and Functionality	2023	978-93-6255-380-5
315	R.RAJAYOGESHWARI	WAP AND XML	The WAP Ecosystem: Applications, Challenges, and Innovations	2023	978-93-6255-380-5
316	P.SAKILA	WAP AND XML	XML Fundamentals: Structure and Syntax C++	2023	978-93-6255-380-5
317	R.KALAISELVI	WAP AND XML	XML in Action: Applications and Best Practices	2023	978-93-6255-380-5
318	G.GAYATHRI	WAP AND XML	XML Basics: Structure, Syntax, and Use Cases	2023	978-93-6255-380-5
319	E.PRIYADHARSHINI	MICROPROCESSORS AND MICROCONTROLLERS LAB MANUAL	MICROPROCESSORS AND MICROCONTROLLERS LAB MANUAL	2023	978-93-6255-591-5
320	T.DIVYAMANOJARI	4G/5G COMMUNICATION NETWORKS	4G/5G COMMUNICATION NETWORKS	2023	978-93-6255-513-7
321	R.SARASWATHI	4G/5G COMMUNICATION NETWORKS	FUNDAMENTALS OF 4G NETWORKS	2023	978-93-6255-513-7

Sl. No.	Name of the teacher	Title of the book published	Title of the chapters published	Year of publication	ISBN number
322	Dr. N. PARVATHAM	4G/5G COMMUNICATION NETWORKS	5G NETWORK ARCHITECTURE	2023	978-93-6255-513-7
323	A. AMUDHA	4G/5G COMMUNICATION NETWORKS	RADIO ACCESS TECHNOLOGIES	2023	978-93-6255-513-7
324	A. AARTHI	4G/5G COMMUNICATION NETWORKS	PERFORMANCE METRICS AND QUALITY OF SERVICE (QOS)	2023	978-93-6255-513-7
325	Dr. S. DEVI	4G/5G COMMUNICATION NETWORKS	APPLICATIONS OF 4G AND 5G	2023	978-93-6255-513-7
326	S. SARASWATHI	DIGITAL ELECTRONICS	DIGITAL ELECTRONICS	2023	978-93-6255-549-6
327	T. DIVYA MANOHARI	DIGITAL ELECTRONICS	DIGITAL FUNDAMENTALS	2023	978-93-6255-549-6
328	Dr. SMITHA ELSA PETER	DIGITAL ELECTRONICS	COMBINATIONAL CIRCUIT DESIGN	2023	978-93-6255-549-6
329	R. SAVITHA	DIGITAL ELECTRONICS	SYNCHRONOUS SEQUENTIAL CIRCUITS	2023	978-93-6255-549-6
330	Dr. S. DEVI	DIGITAL ELECTRONICS	ASYNCHRONOUS SEQUENTIAL CIRCUITS	2023	978-93-6255-549-6
331	S. MAHESHWARAN	DIGITAL ELECTRONICS	MEMORY DEVICES	2023	978-93-6255-549-6
332	Dr. P. GEETHA	DIGITAL ELECTRONICS	DIGITAL INTEGRATED CIRCUITS	2023	978-93-6255-549-6
333	S. LILLYPET	DIGITAL ELECTRONICS	PROGRAMMABLE LOGIC DEVICES	2023	978-93-6255-549-6
334	R. SARASWATHI	DIGITAL ELECTRONICS	IMPLEMENTATION OF COMBINATIONAL LOGIC CIRCUITS	2023	978-93-6255-549-6
335	D. HARIKRISHNAN	DIGITAL ELECTRONICS	FIELD PROGRAMMABLE GATE ARRAYS	2023	978-93-6255-549-6
336	A. AMUDHA	DIGITAL ELECTRONICS	APPLICATIONS	2023	978-93-6255-549-6
337	S. SARASWATHI	DIGITAL SYSTEMS DESIGN	DIGITAL SYSTEMS DESIGN	2023	978-93-6255-082-8

Sl. No.	Name of the teacher	Title of the book published	Title of the chapters published	Year of publication	ISBN number
338	D.HARIKRISHNAN	DIGITAL SYSTEMS DESIGN	DIGITAL FUNDAMENTALS	2023	978-93-6255-082-8
339	R. SARASWATHI	DIGITAL SYSTEMS DESIGN	COMBINATIONAL CIRCUIT DESIGN	2023	978-93-6255-082-8
340	Dr. P. GLEETHA	DIGITAL SYSTEMS DESIGN	SYNCHRONOUS SEQUENTIAL CIRCUITS	2023	978-93-6255-082-8
341	R. SAVITHA	DIGITAL SYSTEMS DESIGN	ASYNCHRONOUS SEQUENTIAL CIRCUITS	2023	978-93-6255-082-8
342	S. MAHESHWARAN	DIGITAL SYSTEMS DESIGN	MEMORY DEVICES	2023	978-93-6255-082-8
343	A.AARTHI	DIGITAL SYSTEMS DESIGN	DIGITAL INTEGRATED CIRCUITS	2023	978-93-6255-082-8
344	S. LILLYPET	DIGITAL SYSTEMS DESIGN	PROGRAMMABLE LOGIC DEVICES	2023	978-93-6255-082-8
345	Dr. SMITHA ELSA PETER	DIGITAL SYSTEMS DESIGN	IMPLEMENTATION OF COMBINATIONAL LOGIC CIRCUITS	2023	978-93-6255-082-8
346	T. DIVYA MANOHARI	DIGITAL SYSTEMS DESIGN	FIELD PROGRAMMABLE GATE ARRAYS	2023	978-93-6255-082-8
347	Dr. N. PARVATHAM	DIGITAL SYSTEMS DESIGN	HAZARDS	2023	978-93-6255-082-8
348	Dr. C. RAJNIKANTH		LOGIC FAMILIES		978-93-6255-082-8
349	A. AMUDHA		APPLICATIONS	2023	978-93-6255-082-8
350	BHARATHI.C	DIGITAL SYSTEMS DESIGN LAB MANUAL	DIGITAL SYSTEMS DESIGN LAB MANUAL		978-93-6255-843-5
351	BHARATHI.C	EMBEDDED AND REAL TIME SYSTEMS	EMBEDDED AND REAL TIME SYSTEMS	2023	978-93-6255-425-3
352	A.AMUDHA	EMBEDDED AND REAL TIME SYSTEMS	BASICS OF REAL-TIME SYSTEMS	2023	978-93-6255-425-3
353	E. PRIYADHARSHINI	EMBEDDED AND REAL TIME SYSTEMS	EMBEDDED SYSTEM ARCHITECTURE	2023	978-93-6255-425-3
354	S.SARASWATHY	EMBEDDED AND REAL TIME SYSTEMS	PROGRAMMING EMBEDDED SYSTEMS	2023	978-93-6255-425-3

Sl. No.	Name of the teacher	Title of the book published	Title of the chapters published	Year of publication	ISBN number
355	R.SAVITHA	EMBEDDED AND REAL TIME SYSTEMS	REAL-TIME OPERATING SYSTEMS (RTOS)	2023	978-93-6255-425-3
356	D.HARIKRISHNAN	EMBEDDED AND REAL TIME SYSTEMS	DESIGNING REAL-TIME SYSTEMS	2023	978-93-6255-425-3
357	Dr.C.RAJINIKANTH	SATELLITE COMMUNICATION	SATELLITE COMMUNICATION	2023	978-93-6255-250-1
358	Dr. SMITHA ELSA PETER	SATELLITE COMMUNICATION	SATELLITE COMMUNICATION CONCEPTS	2023	978-93-6255-250-1
359	Dr.S.AUDITHAN	SATELLITE COMMUNICATION	SATELLITE ORBITS AND DYNAMICS	2023	978-93-6255-250-1
360	S.LILLYPET	SATELLITE COMMUNICATION	SATELLITE COMPONENTS AND ARCHITECTURE	2023	978-93-6255-250-1
361	S. MAHESWARAN	SATELLITE COMMUNICATION	LINK BUDGET ANALYSIS	2023	978-93-6255-250-1
362	T DIVYA MANOHARI	SATELLITE COMMUNICATION	MODULATION AND CODING TECHNIQUES	2023	978-93-6255-250-1
363	Dr.C.RAJINIKANTH	DIGITAL SIGNAL PROCESSING	DIGITAL SIGNAL PROCESSING	2023	978-93-6255-655-4
364	R.SAVITIA	DIGITAL SIGNAL PROCESSING	DISCRETE-TIME SIGNALS AND SYSTEMS	2023	978-93-6255-655-4
365	A.AMUDHA	DIGITAL SIGNAL PROCESSING	DIGITAL FILTER DESIGN	2023	978-93-6255-655-4
366	S.SARASWATHY	DIGITAL SIGNAL PROCESSING	APPLICATIONS OF DIGITAL FILTERS	2023	978-93-6255-655-4
367	P.GEETHA	DIGITAL SIGNAL PROCESSING	SAMPLING AND QUANTIZATION	2023	978-93-6255-655-4
368	S. MAHESHWARAN	DIGITAL SIGNAL PROCESSING	APPLICATIONS OF DSP	2023	978-93-6255-655-4
369	S.LILLYPET	LINEAR INTEGRATED CIRCUITS LABORATORY MANUAL	LINEAR INTEGRATED CIRCUITS LABORATORY MANUAL	2023	978-93-6255-286-0
370	S.LILLYPET	WIRELESS COMMUNICATION	WIRELESS COMMUNICATION		978-93-6255-103-0
371	Dr.S.DEVI	WIRELESS COMMUNICATION	FUNDAMENTALS OF WIRELESS COMMUNICATION	2023	978-93-6255-103-0

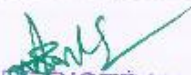
Sl. No.	Name of the teacher	Title of the book published	Title of the chapters published	Year of publication	ISBN number
372	Dr.S.AUDITHAN	WIRELESS COMMUNICATION	MODULATION TECHNIQUES	2023	978-93-6255-103-0
373	D.HARIKRISHNAN	WIRELESS COMMUNICATION	WIRELESS COMMUNICATION SYSTEMS	2023	978-93-6255-103-0
374	T.DIVYA MANOHARI	WIRELESS COMMUNICATION	WIRELESS NETWORK ARCHITECTURES	2023	978-93-6255-103-0
375	A.AARTHI	WIRELESS COMMUNICATION	ADVANCED WIRELESS TECHNOLOGIES	2023	978-93-6255-103-0
376	S.LILLYPET	WIDE BAND GAP DEVICES	WIDE BAND GAP DEVICES	2023	978-93-6255-468-0
377	S.LILLYPET	WIDE BAND GAP DEVICES	WIDE BANDGAP SEMICONDUCTORS	2023	978-93-6255-468-0
378	Dr. S. DEVI	WIDE BAND GAP DEVICES	FUNDAMENTAL PROPERTIES OF WIDE BANDGAP DEVICES	2023	978-93-6255-468-0
379	R.SARASWATHI	WIDE BAND GAP DEVICES	SILICON CARBIDE (SiC)	2023	978-93-6255-468-0
380	S. MAHESWARAN	WIDE BAND GAP DEVICES	GALLIUM NITRIDE (GaN)	2023	978-93-6255-468-0
381	T. DIVYA MANOHARI	WIDE BAND GAP DEVICES	DIAMOND-BASED SEMICONDUCTORS	2023	978-93-6255-468-0
382	A.AMUDHA	WIDE BAND GAP DEVICES	COMPARISON AND SELECTION CRITERIA	2023	978-93-6255-468-0
383	E. PRIYADHARSHINI	WIDE BAND GAP DEVICES	MANUFACTURING AND INTEGRATION	2023	978-93-6255-468-0
384	S.SARASWATHY	WIDE BAND GAP DEVICES	APPLICATIONS OF WIDE BANDGAP DEVICES	2023	978-93-6255-468-0
385	R.SAVITHA	WIDE BAND GAP DEVICES	FUTURE TRENDS OF WIDE BANDGAP DEVICES	2023	978-93-6255-468-0
386	D.HARIKRISHNAN	WIDE BAND GAP DEVICES	EMERGING TECHNOLOGIES OF WIDE BANDGAP DEVICES	2023	978-93-6255-468-0
387	S.LILLYPET	NETWORK AND SECURITY	NETWORK AND SECURITY	2023	978-93-6255-331-7
388	R.SARASWATHI	NETWORK AND SECURITY	SECURITY POLICIES AND PROCEDURES	2023	978-93-6255-331-7

Sl. No.	Name of the teacher	Title of the book published	Title of the chapters published	Year of publication	ISBN number
389	A.AMUDHA	NETWORK AND SECURITY	CRYPTOGRAPHY	2023	978-93-6255-331-7
390	R.SAVITHA	NETWORK AND SECURITY	NETWORK SECURITY PROTOCOLS	2023	978-93-6255-331-7
391	S.SARASWATHY	NETWORK AND SECURITY	NETWORK SECURITY ARCHITECTURE	2023	978-93-6255-331-7
392	E.PRIYADHARSHINI	NETWORK AND SECURITY	FIREWALLS AND INTRUSION DETECTION SYSTEMS	2023	978-93-6255-331-7
393	S.LILLYPET	LINEAR INTEGRATED CIRCUITS	LINEAR INTEGRATED CIRCUITS	2023	978-93-6255-908-1
394	P.GEETHA	LINEAR INTEGRATED CIRCUITS	BASIC OPERATIONAL AMPLIFIER (OP-AMP) CONCEPTS	2023	978-93-6255-908-1
395	R.SAVITHA	LINEAR INTEGRATED CIRCUITS	OP-AMP APPLICATIONS	2023	978-93-6255-908-1
396	A. AARTHI	LINEAR INTEGRATED CIRCUITS	VOLTAGE REGULATORS	2023	978-93-6255-908-1
397	A.AMUDHA	LINEAR INTEGRATED CIRCUITS	PHASE-LOCKED LOOPS (PLLs)	2023	978-93-6255-908-1
398	R.SAVITHA	LINEAR INTEGRATED CIRCUITS	ANALOG MULTIPLIERS AND DIVIDERS	2023	978-93-6255-908-1
399	S.SIVAKUMAR	Advanced Management Accounting	Advanced Management Accounting	2022	978-93-6255-870-1
400	S.SIVAKUMAR	Advanced Management Accounting	Nature and scope of Management Accounting	2022	978-93-6255-870-1
401	S.SIVAKUMAR	Advanced Management Accounting	Financial Statement Analysis	2022	978-93-6255-870-1
402	S.SIVAKUMAR	Advanced Management Accounting	Working Capital management	2022	978-93-6255-870-1
403	S.SIVAKUMAR	Advanced Management Accounting	Marginal costing and differential cost analysis	2022	978-93-6255-870-1
404	S.SIVAKUMAR	Advanced Management Accounting	Capital budgeting	2022	978-93-6255-870-1
405	S.SIVAKUMAR	Advanced Management Accounting	Tools of Management Accounting	2022	978-93-6255-870-1
406	S.SIVAKUMAR	Advanced Management Accounting	Strategic Role of Management Accountants	2022	978-93-6255-870-1

Sl. No.	Name of the teacher	Title of the book published	Title of the chapters published	Year of publication	ISBN number
407	S.SIVAKUMAR	Advanced Management Accounting	Cost-benefit Analysis	2022	978-93-6255-870-1
408	S.SIVAKUMAR	Advanced Management Accounting	non-financial measurement of performance	2022	978-93-6255-870-1
409	S.SIVAKUMAR	Advanced Management Accounting	CVP analysis and decision making	2022	978-93-6255-870-1
410	P.Sampathkumar	Total Quality Management	Total Quality Management	2022	978-93-6255-041-5
411	P.Sampathkumar	Total Quality Management	Introduction of Total Quality Management	2022	978-93-6255-041-5
412	P.Sampathkumar	Total Quality Management	Total Quality Management and Leadership	2022	978-93-6255-041-5
413	P.Sampathkumar	Total Quality Management	Quality Management Tools for Business Applications	2022	978-93-6255-041-5
414	P.Sampathkumar	Total Quality Management	Quality Imperatives for Business Improvement	2022	978-93-6255-041-5
415	P.Sampathkumar	Total Quality Management	TQM Implementation Strategies	2022	978-93-6255-041-5
416	P.Sampathkumar	Total Quality Management	Product Development	2022	978-93-6255-041-5
417	P.Sampathkumar	Total Quality Management	Statistical Process	2022	978-93-6255-041-5
418	P.Sampathkumar	Total Quality Management	Benchmarking	2022	978-93-6255-041-5
419	P.Sampathkumar	Total Quality Management	Supplier partnership	2022	978-93-6255-041-5
420	P.Sampathkumar	Total Quality Management	Cost of Quality	2022	978-93-6255-041-5
421	DR. B. KUNJITHAPATHAM	SMART GRID	SMART GRID	2023	978-93-6255-447-5
422	Mrs.N.Prasannadevi	SMART GRID	Introduction to smart grid	2023	978-93-6255-447-5
423	Mr.R.Elangovan	SMART GRID	Smart metering	2023	978-93-6255-447-5
424	Dr.S.Ezhilarasan	SMART GRID	Smart grid technologies in Transmission	2023	978-93-6255-447-5
425	Mr.D.Hariharan	SMART GRID	Smart grid technologies in Distribution	2023	978-93-6255-447-5
426	Mr.M.Anand	SMART GRID	Smart grid applications	2023	978-93-6255-447-5

Sl. No.	Name of the teacher	Title of the book published	Title of the chapters published	Year of publication	ISBN number
427	Mrs.N.Prasannadevi	SMART GRID	Protection and control	2023	978-93-6255-447-5
428	Mr.R.Elangovan	SMART GRID	Basics of Micro grid	2023	978-93-6255-447-5
429	Dr.S.Ezhilarasan	SMART GRID	Smart energy resources	2023	978-93-6255-447-5
430	Mr.D.Hariharan	SMART GRID	Local Area Network	2023	978-93-6255-447-5
431	Mr.M.Anand	SMART GRID	Cyber Security for Smart Grid	2023	978-93-6255-447-5
432	DR. P. AVIRAJAMANJULA	POWER ELECTRONICS	POWER ELECTRONICS	2023	978-93-6255-217-4
433	DR. P. AVIRAJAMANJULA	POWER ELECTRONICS	Switching power supplies	2023	978-93-6255-217-4
434	DR. P. AVIRAJAMANJULA	POWER ELECTRONICS	Inverters	2023	978-93-6255-217-4
435	DR. P. AVIRAJAMANJULA	POWER ELECTRONICS	Uncontrolled Rectifiers	2023	978-93-6255-217-4
436	DR. P. AVIRAJAMANJULA	POWER ELECTRONICS	Controlled Rectifiers	2023	978-93-6255-217-4
437	DR. P. AVIRAJAMANJULA	POWER ELECTRONICS	AC phase controllers	2023	978-93-6255-217-4
438	DR. P. AVIRAJAMANJULA	POWER ELECTRONICS	Driver and Snubber Circuits	2023	978-93-6255-217-4
439	DR. P. AVIRAJAMANJULA	POWER ELECTRONICS	Buck-Boost Converters	2023	978-93-6255-217-4
440	DR. P. AVIRAJAMANJULA	POWER ELECTRONICS	Resonant Converters	2023	978-93-6255-217-4
441	DR. P. AVIRAJAMANJULA	POWER ELECTRONICS	Voltage Doubler Circuit	2023	978-93-6255-217-4
442	DR. P. AVIRAJAMANJULA	POWER ELECTRONICS	Capacitor Filter for Low Power Rectifiers	2023	978-93-6255-217-4

Sl. No.	Name of the teacher	Title of the book published	Title of the chapters published	Year of publication	ISBN number
443	MR.D. HARIHARAN	UTILIZATION AND CONSERVATION OF ELECTRICAL ENERGY	UTILIZATION AND CONSERVATION OF ELECTRICAL ENERGY	2023	978-93-6255-165-8
444	Mr.D. Hariharan	UTILIZATION AND CONSERVATION OF ELECTRICAL ENERGY	Electric drives and traction	2023	978-93-6255-165-8
445	Mr.D.Hariharan	UTILIZATION AND CONSERVATION OF ELECTRICAL ENERGY	Illumination	2023	978-93-6255-165-8
446	Mr. D. Hariharan	UTILIZATION AND CONSERVATION OF ELECTRICAL ENERGY	Heating and welding	2023	978-93-6255-165-8
447	Mr.D. Hariharan	UTILIZATION AND CONSERVATION OF ELECTRICAL ENRGY	Energy Conservation and its importance	2023	978-93-6255-165-8
448	Mrs. R. Prasannadevi	UTILIZATION AND CONSERVATION OF ELECTRICAL ENERGY	Energy conservation of electrical energy	2023	978-93-6255-165-8
449	Mr.D. Hariharan	UTILIZATION AND CONSERVATION OF ELECTRICAL ENERGY	Modes of heat transfer	2023	978-93-6255-165-8
450	Mr.D.Hariharan	UTILIZATION AND CONSERVATION OF ELECTRICAL ENERGY	Dielectric heating	2023	978-93-6255-165-8
451	Mr.D. Hariharan	UTILIZATION AND CONSERVATION OF ELECTRICAL ENERGY	Induction heating	2023	978-93-6255-165-8
452	Mr.D. Hariharan	UTILIZATION AND CONSERVATION OF ELECTRICAL ENRGY	Characteristic features of traction motor	2023	978-93-6255-165-8
453	Mrs. R. Prasannadevi	UTILIZATION AND CONSERVATION OF ELECTRICAL ENERGY	Electric braking	2023	978-93-6255-165-8
454	MRS. R. PRASANNADEVI	ELECTRICAL MACHINES II	ELECTRICAL MACHINES II	2023	978-93-6255-486-4
455	Mrs.R.Nagalakshmi	ELECTRICAL MACHINES II	Synchronous generator	2023	978-93-6255-486-4
456	Mrs.N.Mangaleswari	ELECTRICAL MACHINES II	Synchronous motor	2023	978-93-6255-486-4
457	Mr.D.Hariharan	ELECTRICAL MACHINES II	Three phase induction motor	2023	978-93-6255-486-4
458	Mrs.R.Nagalakshmi	ELECTRICAL MACHINES II	Speed control of Induction motor	2023	978-93-6255-486-4

  
**REGISTRAR,**  
 Ponnaiyah Ramajayam Institute of  
 Science & Technology (PRIST),  
 (Institution Declared to be University  
 under Sec 3 of the UGC Act, 1956),  
 THANJAVUR - 613 403, TAMIL NADU

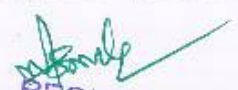


Sl. No.	Name of the teacher	Title of the book published	Title of the chapters published	Year of publication	ISBN number
459	Mrs.R.Nagalakshmi	ELECTRICAL MACHINES II	Special machines and single phase motor	2023	978-93-6255-486-4
460	Mrs.R.Nagalakshmi	ELECTRICAL MACHINES II	Synchronous Condenser	2023	978-93-6255-486-4
461	Mrs.N.Mangaleswari	ELECTRICAL MACHINES II	Single Phase Induction Motor	2023	978-93-6255-486-4
462	Mr.D.Hariharan	ELECTRICAL MACHINES II	Synchronous Induction Motor	2023	978-93-6255-486-4
463	Mrs.R.Nagalakshmi	ELECTRICAL MACHINES II	Parallel Operation and Load Sharing	2023	978-93-6255-486-4
464	Mrs.R.Nagalakshmi	ELECTRICAL MACHINES II	Regulation of Salient Pole Alternators	2023	978-93-6255-486-4
465	MRS.N.MANGALESWARI	ELECTRIC CIRCUIT ANALYSIS	ELECTRIC CIRCUIT ANALYSIS	2023	978-93-6255-315-7
466	Mrs.N.Mangaleswari	ELECTRIC CIRCUIT ANALYSIS	Basic circuit analysis	2023	978-93-6255-315-7
467	Mrs.N.Mangaleswari	ELECTRIC CIRCUIT ANALYSIS	Network Theorems	2023	978-93-6255-315-7
468	Mrs.R.Nagalakshmi	ELECTRIC CIRCUIT ANALYSIS	Transient response Analysis	2023	978-93-6255-315-7
469	Mrs.R.Nagalakshmi	ELECTRIC CIRCUIT ANALYSIS	Resonance and coupled circuits	2023	978-93-6255-315-7
470	Mrs. R. Prasannadevi	ELECTRIC CIRCUIT ANALYSIS	Three phase circuits	2023	978-93-6255-315-7
471	Mrs.N.Mangaleswari	ELECTRIC CIRCUIT ANALYSIS	Resistors in series and parallel circuits	2023	978-93-6255-315-7
472	Mrs.N.Mangaleswari	ELECTRIC CIRCUIT ANALYSIS	Norton's Theorem	2023	978-93-6255-315-7
473	Mrs.R.Nagalakshmi	ELECTRIC CIRCUIT ANALYSIS	Maximum power transfer theorem	2023	978-93-6255-315-7
474	Mrs.R.Nagalakshmi	ELECTRIC CIRCUIT ANALYSIS	Frequency response	2023	978-93-6255-315-7
475	Mrs. R. Prasannadevi	ELECTRIC CIRCUIT ANALYSIS	A.C Circuits	2023	978-93-6255-315-7
476	J.Santhiyaa Jenifer	Engineering Mechanics	Engineering Mechanics	2023	978-93-6255-326-3
477	R.Devi	Engineering Mechanics	Statics Of Particles	2023	978-93-6255-326-3
478	D.Jeyakumar	Engineering Mechanics	Equilibrium of Rigid Bodies	2023	978-93-6255-326-3
479	D.AmalColins	Engineering Mechanics	Distributed Forces	2023	978-93-6255-326-3
480	K.Shanthi	Engineering Mechanics	Friction	2023	978-93-6255-326-3

54

✓  
**REGISTRAR,**  
 Ponmaiyah Ramajayam Institute of  
 Science & Technology (PRIST),  
 (Institution Deemed to be University  
 100% 3 of the UGC Act, 1962),  
 THANJAVUR - 613 403, TAMIL NADU

Sl. No.	Name of the teacher	Title of the book published	Title of the chapters published	Year of publication	ISBN number
481	M.Karpagam	Engineering Mechanics	Dynamics of Particles	2023	978-93-6255-326-3
482	R.Devi	Engineering Mechanics	Strength of materials	2023	978-93-6255-326-3
483	D.Jeyakumar	Engineering Mechanics	Applied mechanics	2023	978-93-6255-326-3
484	K.Shanthi	Engineering Mechanics	Solid mechanics	2023	978-93-6255-326-3
485	M.Karpagam	Engineering Mechanics	Method of moments	2023	978-93-6255-326-3
486	D.AmalColins	Engineering Mechanics	Unit of measurement	2023	978-93-6255-326-3
487	P.Venkateswaran	Total Quality Management	Total Quality Management	2023	978-93-6255-405-5
488	A.Belciya Mary	Total Quality Management	TQM Principles	2023	978-93-6255-405-5
489	K.Shanthi	Total Quality Management	TQM Tools & Techniques I	2023	978-93-6255-405-5
490	D Jeyakumar	Total Quality Management	TQM Tools & Techniques II	2023	978-93-6255-405-5
491	D.AmalColins	Total Quality Management	Quality Management System	2023	978-93-6255-405-5
492	R Devi	Total Quality Management	Customer focus	2023	978-93-6255-405-5
493	DJeyakumar	Total Quality Management	System integration	2023	978-93-6255-405-5
494	A.Belciya Mary	Total Quality Management	Base decisions on facts	2023	978-93-6255-405-5
495	S.Ramakrishnan	Total Quality Management	Process approach	2023	978-93-6255-405-5
496	D.AmalColins	Total Quality Management	Strategic and systematic approach	2023	978-93-6255-405-5
497	R Devi	Total Quality Management	Employee involvement	2023	978-93-6255-405-5
498	J.Santhiyaa Jenifer	Airports and Harbours	Airports and Harbours	2023	978-93-6255-495-6
499	A.Belciya Mary	Airports and Harbours	Airport Planning	2023	978-93-6255-495-6
500	K.Shanthi	Airports and Harbours	Airport Components	2023	978-93-6255-495-6
501	D Jeyakumar	Airports and Harbours	Airport Design	2023	978-93-6255-495-6
502	D.AmalColins	Airports and Harbours	Seaports Components and Construction	2023	978-93-6255-495-6

  
**REGISTRAR,**  
 Ponnaiyah Ramajayam Institute of  
 Science & Technology (PRIST),  
 (Institution Deemed to be University  
 U/s 3 of the UGC Act, 1956),  
 THANJAVUR - 613 403, TAMIL NADU

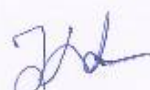
Sl. No.	Name of the teacher	Title of the book published	Title of the chapters published	Year of publication	ISBN number
503	R Devi	Airports and Harbours	Seaport Regulations and EIA	2023	978-93-6255-495-6
504	D Jeyakumar	Airports and Harbours	Harbor planning	2023	978-93-6255-495-6
505	A.Belciya Mary	Airports and Harbours	Technical visits	2023	978-93-6255-495-6
506	S.Ramakrishnan	Airports and Harbours	Ports	2023	978-93-6255-495-6
507	D.AmalColins	Airports and Harbours	Air Traffic Management	2023	978-93-6255-495-6
508	R Devi	Airports and Harbours	Harbor Operations	2023	978-93-6255-495-6
509	Dr.P.Paramaguru	Hydrology and Water Resource Engineering	Hydrology and Water Resource Engineering	2023	978-93-6255-785-8
510	P.Venkateswaran	Hydrology and Water Resource Engineering	Precipitation and Abstractions	2023	978-93-6255-785-8
511	J.Santhiyaa Jenifer	Hydrology and Water Resource Engineering	Runoff	2023	978-93-6255-785-8
512	R Devi	Hydrology and Water Resource Engineering	Hydrological Extremes	2023	978-93-6255-785-8
513	Dr.Iraikarkuzhalai	Hydrology and Water Resource Engineering	Reservoirs	2023	978-93-6255-785-8
514	D Jeyakumar	Hydrology and Water Resource Engineering	Groundwater and Management	2023	978-93-6255-785-8
515	M.Karpagam	Hydrology and Water Resource Engineering	Management of water resources	2023	978-93-6255-785-8
516	K.Shanthi	Hydrology and Water Resource Engineering	Groundwater Technology	2023	978-93-6255-785-8
517	T.Vidhudhalai	Hydrology and Water Resource Engineering	Storm water management	2023	978-93-6255-785-8
518	D.AmalColins	Hydrology and Water Resource Engineering	Water quality	2023	978-93-6255-785-8
519	R Devi	Hydrology and Water Resource Engineering	Sustainable water supply systems	2023	978-93-6255-785-8
520	A.Belciya Mary	Prefabricated Structures	Prefabricated Structures	2023	978-93-6255-396-6
521	A.Belciya Mary	Prefabricated Structures	Prefabricated Components	2023	978-93-6255-396-6
522	T.Vidhudhalai	Prefabricated Structures	Design Principle	2023	978-93-6255-396-6
523	D Jeyakumar	Prefabricated Structures	Joints and Connections In Structural Members	2023	978-93-6255-396-6
524	D.AmalColins	Prefabricated Structures	Design for Abnormal Loads	2023	978-93-6255-396-6

Sl. No.	Name of the teacher	Title of the book published	Title of the chapters published	Year of publication	ISBN number
525	R Devi	Prefabricated Structures	Prefabrication	2023	978-93-6255-396-6
526	D Jeyakumar	Prefabricated Structures	Modular construction	2023	978-93-6255-396-6
527	A.Belciya Mary	Prefabricated Structures	Insulated precast concrete panels	2023	978-93-6255-396-6
528	S.Ramakrishnan	Prefabricated Structures	Advantages of prefabricated structures	2023	978-93-6255-396-6
529	D.AmalColins	Prefabricated Structures	Disadvantages of prefabricated structures	2023	978-93-6255-396-6
530	R Devi	Prefabricated Structures	Off-site fabrication	2023	978-93-6255-396-6
531	DR T J JAYASHOLAN	Project Planning and Control	Project Planning and Control	2023	978-93-6255-158-0
532	DR T J JAYASHOLAN	Project Planning and Control	Introduction to planning	2023	978-93-6255-158-0
533	DR T J JAYASHOLAN	Project Planning and Control	Steps for project planning	2023	978-93-6255-158-0
534	DR T J JAYASHOLAN	Project Planning and Control	Introduction to project management	2023	978-93-6255-158-0
535	DR T J JAYASHOLAN	Project Planning and Control	Project lifecycle	2023	978-93-6255-158-0
536	DR T J JAYASHOLAN	Project Planning and Control	Classification of project management	2023	978-93-6255-158-0
537	DR T J JAYASHOLAN	Project Planning and Control	Cost Schedule Integration and Productivity Analysis	2023	978-93-6255-158-0
538	DR T J JAYASHOLAN	Project Planning and Control	Advanced Scheduling Techniques – Linear Scheduling	2023	978-93-6255-158-0
539	DR T J JAYASHOLAN	Project Planning and Control	Change Management	2023	978-93-6255-158-0
540	DR T J JAYASHOLAN	Project Planning and Control	Network Modeling and Analysis	2023	978-93-6255-158-0
541	DR T J JAYASHOLAN	Project Planning and Control	focuses on the development of financial and operational plans	2023	978-93-6255-158-0

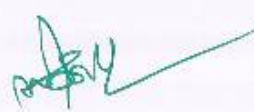
Sl. No.	Name of the teacher	Title of the book published	Title of the chapters published	Year of publication	ISBN number
542	DR. M BALAMURUGAN	International Business	International Business	2023	978-93-6255-733-9
543	DR. M BALAMURUGAN	International Business	Stages of internationalisation	2023	978-93-6255-733-9
544	DR. M BALAMURUGAN	International Business	factors of international business environment	2023	978-93-6255-733-9
545	DR. M BALAMURUGAN	International Business	decision factors	2023	978-93-6255-733-9
546	DR. M BALAMURUGAN	International Business	Advantages of internationalisation	2023	978-93-6255-733-9
547	DR. M BALAMURUGAN	International Business	Forms of Exporting	2023	978-93-6255-733-9
548	DR. M BALAMURUGAN	International Business	Theories of international trade	2023	978-93-6255-733-9
549	DR. M BALAMURUGAN	International Business	Merit of contract manufacturing	2023	978-93-6255-733-9
550	DR. M BALAMURUGAN	International Business	Basic issues in international licensing	2023	978-93-6255-733-9
551	DR. M BALAMURUGAN	International Business	Political environment concept	2023	978-93-6255-733-9
552	DR. M BALAMURUGAN	International Business	Impact of technology on globalisation	2023	978-93-6255-733-9
553	M.N.KASTHURIPRIYA	Customer Relationship Management	Customer Relationship Management	2023	978-93-6255-917-3
554	M.N.KASTHURIPRIYA	Customer Relationship Management	Features of E-CRM	2023	978-93-6255-917-3
555	M.N.KASTHURIPRIYA	Customer Relationship Management	Enterprise Marketing Automation	2023	978-93-6255-917-3
556	M.N.KASTHURIPRIYA	Customer Relationship Management	Principles of CRM	2023	978-93-6255-917-3
557	M.N.KASTHURIPRIYA	Customer Relationship Management	Software application in CRM.	2023	978-93-6255-917-3
558	M.N.KASTHURIPRIYA	Customer Relationship Management	Customer Centric Approach:	2023	978-93-6255-917-3

Sl. No.	Name of the teacher	Title of the book published	Title of the chapters published	Year of publication	ISBN number
559	M.N.KASTHURIPRIYA	Customer Relationship Management	Challenges and Best practices	2023	978-93-6255-917-3
560	M.N.KASTHURIPRIYA	Customer Relationship Management	Cost Benefit Analysis of CRM	2023	978-93-6255-917-3
561	M.N.KASTHURIPRIYA	Customer Relationship Management	Introduction to Database Management,	2023	978-93-6255-917-3
562	M.N.KASTHURIPRIYA	Customer Relationship Management	Levels of Data Abstraction,	2023	978-93-6255-917-3
563	M.N.KASTHURIPRIYA	Customer Relationship Management	CRM Process in Marketing and Service Organization.	2023	978-93-6255-917-3
564	P. UMA ESWARI	Services Marketing	Services Marketing	2023	978-93-6255-892-3
565	P. UMA ESWARI	Services Marketing	Marketing mix in services marketing	2023	978-93-6255-892-3
566	P. UMA ESWARI	Services Marketing	Product Decisions	2023	978-93-6255-892-3
567	P. UMA ESWARI	Services Marketing	Strategies and Tactics	2023	978-93-6255-892-3
568	P. UMA ESWARI	Services Marketing	Additional Dimensions in Services Marketing	2023	978-93-6255-892-3
569	P. UMA ESWARI	Services Marketing	Internet as a service channel.	2023	978-93-6255-892-3
570	P. UMA ESWARI	Services Marketing	Promotion of Services and Placing	2023	978-93-6255-892-3
571	P. UMA ESWARI	Services Marketing	Distribution Methods for Services	2023	978-93-6255-892-3
572	P. UMA ESWARI	Services Marketing	Strategic Marketing Management for Services	2023	978-93-6255-892-3
573	P. UMA ESWARI	Services Marketing	Delivering Quality Services	2023	978-93-6255-892-3
574	P. UMA ESWARI	Services Marketing	Communication about Service Quality.	2023	978-93-6255-892-3
575	S.GAYATHIRI	MODERN CRYPTOGRAPHY	MODERN CRYPTOGRAPHY	2023	978-93-6255-934-0
576	Dr.R.LATHA	MODERN CRYPTOGRAPHY	FORMAL NOTIONS OF ATTACKS	2023	978-93-6255-934-0
577	S.GAYATHIRI	MODERN CRYPTOGRAPHY	RANDOM ORACLES	2023	978-93-6255-934-0
578	Dr.R.LATHA	MODERN CRYPTOGRAPHY	BUILDING A PSEUDORANDOM	2023	978-93-6255-934-0
579	MJEEVA	MODERN CRYPTOGRAPHY	PERMUTATION	2023	978-93-6255-934-0

  
**REGISTRAR,**  
 Ponmalaiah Ramajayam Institute of  
 Science & Technology (PRIST),  
 (Institution Deemed to be University  
 U/s 3 of the UGC Act, 1956),  
 THANJAVUR - 613 403, TAMIL NADU



Sl. No.	Name of the teacher	Title of the book published	Title of the chapters published	Year of publication	ISBN number
580	S.GAYATHIRI	MODERN CRYPTOGRAPHY	MESSAGE AUTHENTICATION CODES	2023	978-93-6255-934-0
581	Dr.R.LATHA	MODERN CRYPTOGRAPHY	SYMMETRIC KEY CRYPTOGRAPHY	2023	978-93-6255-934-0
582	S.GAYATHIRI	MODERN CRYPTOGRAPHY	ASYMMETRIC-KEY CRYPTOGRAPHY	2023	978-93-6255-934-0
583	Dr.R.LATHA	MODERN CRYPTOGRAPHY	HOMOMORPHIC ENCRYPTION	2023	978-93-6255-934-0
584	M.JEEVA	MODERN CRYPTOGRAPHY	MULTI-PARTY COMPUTATION	2023	978-93-6255-934-0
585	S.GAYATHIRI	MODERN CRYPTOGRAPHY	CRYPTOGRAPHIC VOTING SYSTEMS	2023	978-93-6255-934-0
586	Dr.L.S.USHARANI	SOCIAL NETWORK SECURITY	SOCIAL NETWORK SECURITY	2023	978-93-6255-306-5
587	M.MOHANAPRIYA	SOCIAL NETWORK SECURITY	FUNDAMENTALS OF SOCIAL NETWORKING	2023	978-93-6255-306-5
588	N.DHVIVYA	SOCIAL NETWORK SECURITY	SECURITY ISSUES IN SOCIAL NETWORKS	2023	978-93-6255-306-5
589	Dr.L.S.USHARANI	SOCIAL NETWORK SECURITY	EXTRACTION AND MINING IN SOCIAL-NETWORKING DATA	2023	978-93-6255-306-5
590	Dr.L.S.USHARANI	SOCIAL NETWORK SECURITY	PREDICTING HUMAN BEHAVIOR AND PRIVACY ISSUES	2023	978-93-6255-306-5
591	S.GAYATHIRI	SOCIAL NETWORK SECURITY	ACCESS CONTROL, PRIVACY AND IDENTITY MANAGEMENT	2023	978-93-6255-306-5
592	M.MOHANAPRIYA	SOCIAL NETWORK SECURITY	DATA ENCRYPTION AND STORAGE	2023	978-93-6255-306-5
593	N.DHVIVYA	SOCIAL NETWORK SECURITY	DATA BACKUP AND RECOVERY	2023	978-93-6255-306-5
594	M.JEEVA	SOCIAL NETWORK SECURITY	USER EDUCATION AND AWARENESS	2023	978-93-6255-306-5
595	M.JEEVA	SOCIAL NETWORK SECURITY	DATA PRIVACY AND COMPLIANCE	2023	978-93-6255-306-5
596	S.GAYATHIRI	SOCIAL NETWORK SECURITY	SECURE USER BEHAVIOR	2023	978-93-6255-306-5
597	M.MOHANAPRIYA	ETHICAL HACKING	ETHICAL HACKING	2023	978-93-6255-327-0

  
**REGISTRAR,**  
 Ponnaiyah Ramajayam Institute of  
 Science & Technology (PRIST),  
 (Institution Deemed to be University)  
 U/G & G of the UGC Act, 1956),  
 THANJAVUR - 613 403, TAMIL NADU

Sl. No.	Name of the teacher	Title of the book published	Title of the chapters published	Year of publication	ISBN number
598	N.DHIVYA	ETHICAL HACKING	FOOT PRINTING , RECONNAISSANCE AND SCANNING NETWORKS	2023	978-93-6255-327-0
599	M.JEEVA	ETHICAL HACKING	SYSTEM HACKING	2023	978-93-6255-327-0
600	M.MOHANAPRIYA	ETHICAL HACKING	ANDROID HACKING USING REVERSE TCP CONNECTION	2023	978-93-6255-327-0
601	Dr.R.LATHA	ETHICAL HACKING	REERSE TCP CONNECTION	2023	978-93-6255-327-0
602	S.GAYATHRI	ETHICAL HACKING	SHOW SOFTWARE BASED VULNERABILITIES	2023	978-93-6255-327-0
603	N.DHIVYA	ETHICAL HACKING	PASSWORD CRACKING AND BRUTE FORCING	2023	978-93-6255-327-0
604	M.JEEVA	ETHICAL HACKING	BACKDOORS AND TROJANS	2023	978-93-6255-327-0
605	M.JEEVA	ETHICAL HACKING	ROOTKITS AND KERNEL MODE MALWARE	2023	978-93-6255-327-0
606	Dr.R.LATHA	ETHICAL HACKING	WIRELESS HACKING AND SECURITY	2023	978-93-6255-327-0
607	S.GAYATHRI	ETHICAL HACKING	NETWORK SECURITY MEASURES	2023	978-93-6255-327-0
608	Dr.A.N.ARULARASAN	SECURITY AND PRIVACY IN CLOUD	SECURITY AND PRIVACY IN CLOUD	2023	978-93-6255-708-7
609	M.MOHANAPRIYA	SECURITY AND PRIVACY IN CLOUD	FUNDAMENTALS OF CLOUD SECURITY CONCEPTS	2023	978-93-6255-708-7
610	M.JEEVA	SECURITY AND PRIVACY IN CLOUD	SECURITY DESIGN AND ARCHITECTURE FOR CLOUD	2023	978-93-6255-708-7
611	V.GAYATHRI	SECURITY AND PRIVACY IN CLOUD	ACCESS CONTROL, PRIVACY AND IDENTITY MANAGEMENT	2023	978-93-6255-708-7
612	Dr.A.N.ARULARASAN	SECURITY AND PRIVACY IN CLOUD	CLOUD SECURITY DESIGN PATTERNS	2023	978-93-6255-708-7
613	M.JEEVA	SECURITY AND PRIVACY IN CLOUD	MONITORING ,AUDITING AND MANAGEMENT	2023	978-93-6255-708-7
614	M.MOHANAPRIYA	SECURITY AND PRIVACY IN CLOUD	CLOUD STORAGE SECURITY	2023	978-93-6255-708-7

Sl. No.	Name of the teacher	Title of the book published	Title of the chapters published	Year of publication	ISBN number
615	M.JEEVA	SECURITY AND PRIVACY IN CLOUD	CLOUD APPLICATION VULNERABILITIES	2023	978-93-6255-708-7
616	M.JEEVA	SECURITY AND PRIVACY IN CLOUD	IDENTITY AND ACCESS MANAGEMENT	2023	978-93-6255-708-7
617	M.MOHANAPRIYA	SECURITY AND PRIVACY IN CLOUD	CLOUD COMPLIANCE AND REGULATORY REQUIREMENTS	2023	978-93-6255-708-7
618	M.JEEVA	SECURITY AND PRIVACY IN CLOUD	CLOUD FORENSICS AND INCIDENT ANALYSIS	2023	978-93-6255-708-7
619	N.DHIVYA	SOFTWARE DEFINED NETWORKS	SOFTWARE DEFINED NETWORKS	2023	978-93-6255-101-6
620	Dr.R.LATHA	SOFTWARE DEFINED NETWORKS	SDN DATA PLANE AND CONTROL PLANE	2023	978-93-6255-101-6
621	M.JEEVA	SOFTWARE DEFINED NETWORKS	SDN APPLICATIONS	2023	978-93-6255-101-6
622	N.DHIVYA	SOFTWARE DEFINED NETWORKS	NETWORK FUNCTION VIRTUALIZATION	2023	978-93-6255-101-6
623	Dr.R.LATHA	SOFTWARE DEFINED NETWORKS	SOUTHBOUND APIs AND DEVICE CONTROL	2023	978-93-6255-101-6
624	M.JEEVA	SOFTWARE DEFINED NETWORKS	TRAFFIC ENGINEERING AND OPTIMIZATION	2023	978-93-6255-101-6
625	N.DHIVYA	SOFTWARE DEFINED NETWORKS	SDN IN DATA CENTERS AND CLOUDS	2023	978-93-6255-101-6
626	Dr.R.LATHA	SOFTWARE DEFINED NETWORKS	SDN DEPLOYMENT MODELS	2023	978-93-6255-101-6
627	M.JEEVA	SOFTWARE DEFINED NETWORKS	SDN NETWORK MANAGEMENT	2023	978-93-6255-101-6
628	N.DHIVYA	SOFTWARE DEFINED NETWORKS	SDN TROUBLESHOOTING AND MONITORING	2023	978-93-6255-101-6
629	N.DHIVYA	SOFTWARE DEFINED NETWORKS	SDN TOOLS AND SOFTWARE	2023	978-93-6255-101-6
630	V.GAYATHRI	STORAGE TECHNOLOGIES	STORAGE TECHNOLOGIES	2023	978-93-6255-270-9
631	M.MOHANAPRIYA	STORAGE TECHNOLOGIES	STORAGE SYSTEM	2023	978-93-6255-270-9

62

  
**REGISTRAR,**  
 Ponnaiyah Ramajayam Institute of  
 Science & Technology (PRIST),  
 (Institution Deemed to be University)  
 (Approved by the UGC A.C., 1983),  
 TIRUNAVUARAI - 617 402, (Tamil Nadu).

Sl. No.	Name of the teacher	Title of the book published	Title of the chapters published	Year of publication	ISBN number
632	S.GAYATHRI	STORAGE TECHNOLOGIES	INTELLIGENT SYSTEMS AND RAID	2023	978-93-6255-270-9
633	Dr.R.LATHA	STORAGE TECHNOLOGIES	STORAGE NETWORKING TECHNOLOGIES AND VIRTUALIZATION	2023	978-93-6255-270-9
634	Dr.R.LATHA	STORAGE TECHNOLOGIES	BACKUP,ARCHEVE AND APPLICATION	2023	978-93-6255-270-9
635	M.MOHANAPRIYA	STORAGE TECHNOLOGIES	DISK DRIVE DATA PLACEMENT AND SCHEDULING	2023	978-93-6255-270-9
636	M.JEEVA	STORAGE TECHNOLOGIES	MIRRORED & HYBRID ARRAY	2023	978-93-6255-270-9
637	S.GAYATHRI	STORAGE TECHNOLOGIES	CODING FOR MULTIPLE DISK FAILURES	2023	978-93-6255-270-9
638	Dr.R.LATHA	STORAGE TECHNOLOGIES	DATABASE PARALLELISM,BIG DATA ANALYTICS, DEEP LEARNING	2023	978-93-6255-270-9
639	M.JEEVA	STORAGE TECHNOLOGIES	HETEROGENOUS DISK ARRAYS - HDMAS	2023	978-93-6255-270-9
640	M.MOHANAPRIYA	STORAGE TECHNOLOGIES	HIERARCHICAL RAID - HRAID	2023	978-93-6255-270-9
641	M.MOHANAPRIYA	DATA WAREHOUSING	DATA WAREHOUSING	2023	978-93-6255-857-2
642	M.MOHANAPRIYA	DATA WAREHOUSING	INTRODUCTION TO DATA WAREHOUSE	2023	978-93-6255-857-2
643	K.SANGEETHA	DATA WAREHOUSING	DATA WAREHOUSE ARCHITECTURE	2023	978-93-6255-857-2
644	Dr.R.LATHA	DATA WAREHOUSING	DATA WAREHOUSING LOGICAL DESIGN	2023	978-93-6255-857-2
645	M.JEEVA	DATA WAREHOUSING	DESIGN CONCEPTS IN STAR SCHEMS	2023	978-93-6255-857-2
646	M.MOHANAPRIYA	DATA WAREHOUSING	ETL& OLAP TECHNOLOGIES	2023	978-93-6255-857-2
647	M.JEEVA	DATA WAREHOUSING	DATA WAREHOUSING PHYSICAL DESIGN	2023	978-93-6255-857-2
648	S.GAYATHRI	DATA WAREHOUSING	TRANSPORTATION IN DATA WAREHOUSE	2023	978-93-6255-857-2

  
**REGISTRAR,**  
 Ponneliyah Ramasamy Institute of  
 Science & Technology (PRIST),  
 (Institution Deemed to be University)  
 U/s 3 of the UGC Act, 1956,  
 THANJAVUR - 613 403, TAMIL NADU

Sl. No.	Name of the teacher	Title of the book published	Title of the chapters published	Year of publication	ISBN number
649	K.BALAMURALI	DATA WAREHOUSING	META DATA, DATA MART AND PARTITION STARTEGY	2023	978-93-6255-857-2
650	K.BALAMURALI	DATA WAREHOUSING	DIMENSIONAL MODEL AND SCHEMA	2023	978-93-6255-857-2
651	M.MOHANAPRIYA	DATA WAREHOUSING	SYSTEM AND PROCESS MANAGEMENT	2023	978-93-6255-857-2
652	S.GAYATHIRI	VIRTUALIZATION	VIRTUALIZATION	2023	978-93-6255-526-7
653	M.JEEVA	VIRTUALIZATION	SERVER AND DESKTOP VIRTUALIZATION	2023	978-93-6255-526-7
654	S.GAYATHIRI	VIRTUALIZATION	NETWORK VIRTUALIZATION	2023	978-93-6255-526-7
655	Dr.R.LATHA	VIRTUALIZATION	VIRTUALIZING THE CAMPUS WAN DESIGN	2023	978-93-6255-526-7
656	M.JEEVA	VIRTUALIZATION	ACCESS VIRTUALIZATION	2023	978-93-6255-526-7
657	M.MOHANAPRIYA	VIRTUALIZATION	APPLICATION VIRTUALIZATION	2023	978-93-6255-526-7
658	M.JEEVA	VIRTUALIZATION	PROCESS VIRTUALIZATION	2023	978-93-6255-526-7
659	S.GAYATHIRI	VIRTUALIZATION	STORAGE VIRTUALIZATION	2023	978-93-6255-526-7
660	S.GAYATHIRI	VIRTUALIZATION	SECURITY FOR VIRTUAL ENVIRONMENTS	2023	978-93-6255-526-7
661	R.BHANUMATHI	VIRTUALIZATION	MANAGEMENT FOR VIRTUAL ENVIRONMENTS	2023	978-93-6255-526-7
662	M.MOHANAPRIYA	VIRTUALIZATION	VIRTUALIZATION TOOLS	2023	978-93-6255-526-7
663	Dr. C. Anitha	Biodiversity and its conservation	Biodiversity and its conservation	2023	978-93-6255-879-4
664	Dr. S. Ramadevi	Biodiversity and its conservation	Definition: genetic, species and ecosystem diversity	2023	978-93-6255-879-4
665	Dr. T. Veeramani	Biodiversity and its conservation	Bio-geographical classification of India	2023	978-93-6255-879-4

Sl. No.	Name of the teacher	Title of the book published	Title of the chapters published	Year of publication	ISBN number
666	Dr. C. Anitha	Biodiversity and its conservation	Value of biodiversity: consumptive use, productive use, social, ethical, aesthetic and option values	2023	978-93-6255-879-4
667	Dr. J. Ilamathi	Biodiversity and its conservation	India as a mega-diversity nation	2023	978-93-6255-879-4
668	Dr. R. Kamaraj	Biodiversity and its conservation	Western Ghats as a biodiversity region	2023	978-93-6255-879-4
669	Dr. J. Jeyasree	Biodiversity and its conservation	Hotspot of biodiversity	2023	978-93-6255-879-4
670	Dr. R. Arunkumar	Biodiversity and its conservation	Threats to biodiversity habitat loss, poaching of wildlife, man-wildlife conflicts	2023	978-93-6255-879-4
671	Dr. C. Anitha	Biodiversity and its conservation	Ecosystem Services: Benefits of Biodiversity	2023	978-93-6255-879-4
672	Dr. T. Veeramani	Biodiversity and its conservation	Climate Change and Biodiversity	2023	978-93-6255-879-4
673	Dr. C. Anitha	Biodiversity and its conservation	Role of Indigenous Communities in Biodiversity Conservation	2023	978-93-6255-879-4
674	Dr. T. Veeramani	Ecosystems	Ecosystems	2023	978-93-6255-577-9
675	Dr. T. Veeramani	Ecosystems	Introduction to Ecosystems	2023	978-93-6255-577-9
676	Dr. T. Veeramani	Ecosystems	The Effects of Technology and Environmental Pollution on Biodiversity Conservation	2023	978-93-6255-577-9
677	Dr. R. Arunkumari	Ecosystems	An Analysis of the Increase in Irrigated Area Under Groundwater	2023	978-93-6255-577-9
678	Dr. J. Ilamathi	Ecosystems	Availability in India's Various Irrigation Sources: A Statistical Method	2023	978-93-6255-577-9
679	Dr. T. Veeramani	Ecosystems	Groundwater's Significance in Harmonizing with the Environment	2023	978-93-6255-577-9
680	Dr. Arjunpandian	Ecosystems	Bacteria as Pollution Indicators in the Environment	2023	978-93-6255-577-9

SL No.	Name of the teacher	Title of the book published	Title of the chapters published	Year of publication	ISBN number
681	Dr. R. Arunkumar	Ecosystems	Global Marine Ecosystem	2023	978-93-6255-577-9
682	Dr. T. Veeramani	Ecosystems	Using Geo-Information Systems in Assessing Water Quality	2023	978-93-6255-577-9
683	Dr. C. Anitha	Ecosystems	Theorem for Ideal Biodiversity and Ecosystem Performance	2023	978-93-6255-577-9
684	Dr. S. Ramadevi	Ecosystems	Investigation of the Physico-Chemical Properties of Waste Water Effluents in Chennai, Tamil Nadu, India.	2023	978-93-6255-577-9
685	Dr. S. Ramadevi	Nature of Environmental Studies	Nature of Environmental Studies	2023	978-93-6255-029-3
686	Dr. T. Veeramani	Nature of Environmental Studies	Policy and Management	2023	978-93-6255-029-3
687	Dr. C. Anitha	Nature of Environmental Studies	Ethical Considerations	2023	978-93-6255-029-3
688	Dr. J. Illamathi	Nature of Environmental Studies	Terdisciplinary Approach	2023	978-93-6255-029-3
689	Dr. T. Veeramani	Nature of Environmental Studies	Environmental Studies	2023	978-93-6255-029-3
690	Dr. R. Karunraj	Nature of Environmental Studies	Problem Solving	2023	978-93-6255-029-3
691	Dr. S. Ramadevi	Nature of Environmental Studies	Community Engagement	2023	978-93-6255-029-3
692	Dr. R. Arunkumar	Nature of Environmental Studies	Social Sciences	2023	978-93-6255-029-3
693	Dr. A. Shajahan	Nature of Environmental Studies	Holistic Perspective	2023	978-93-6255-029-3
694	Dr. Arjunpandian	Nature of Environmental Studies	Human Impact	2023	978-93-6255-029-3
695	Dr. T. Veeramani	Advance Biotechnology	Advance Biotechnology	2023	978-93-6255-778-0
696	Dr. T. Veeramani	Advance Biotechnology	Introduction to Biotechnology	2023	978-93-6255-778-0
697	Dr. T. Veeramani	Advance Biotechnology	The Fundamentals, difficulties, and developments of ribosome profiling: from large-scale to low-volume and single-cell investigation	2023	978-93-6255-778-0

Sl. No.	Name of the teacher	Title of the book published	Title of the chapters published	Year of publication	ISBN number
698	Dr. R. Arunkumar	Advance Biotechnology	Water-saving methods: crop physiological reactions and regulatory systems	2023	978-93-6255-778-0
699	Dr. J. Ilamathi	Advance Biotechnology	Advanced Biotechnology to improve biotechnology research in a variety of fields, including agriculture and biomedicine	2023	978-93-6255-778-0
700	Dr. T. Veeramani	Advance Biotechnology	Methods to increase the resilience of microbial cell factories	2023	978-93-6255-778-0
701	Dr. Arjunpandian	Advance Biotechnology	<i>Methods for examining biomolecular condensates that have separated into phases</i>	2023	978-93-6255-778-0
702	Dr. T. Veeramani	Advance Biotechnology	Ammoniacal odour elimination bioagent's effects on the bacterial community in the air	2023	978-93-6255-778-0
703	Dr. T. Veeramani	Advance Biotechnology	Utilizing images from mass spectrometry in botanical research	2023	978-93-6255-778-0
704	Dr. C. Anitha	Advance Biotechnology	<i>Value of pre-mRNA splicing research instruments in plants</i>	2023	978-93-6255-778-0
705	Dr. S. Ramadevi	Advance Biotechnology	Impact of water anemia, nitrogen on the gut microbiota and hemolymph of <i>Litopenaeus vannamei</i>	2023	978-93-6255-778-0
706	Dr. R. Kamaraj	Model organisms used as tool in rDNA Technology	Model organisms used as tool in rDNA Technology	2023	978-93-6255-345-4
707	Dr. R. Kamaraj	Model organisms used as tool in rDNA Technology	Model Organisms in rDNA Technology	2023	978-93-6255-345-4
708	Dr. C. Anitha	Model organisms used as tool in rDNA Technology	Advantage of rDNA technology	2023	978-93-6255-345-4
709	Dr. T. Veeramani	Model organisms used as tool in rDNA Technology	rDNA Technology	2023	978-93-6255-345-4
710	Dr. S. Ramadevi	Model organisms used as tool in rDNA Technology	Organisms in rDNA Technology	2023	978-93-6255-345-4
711	Dr. T. Veeramani	Model organisms used as tool in rDNA Technology	Importance of Model Organisms	2023	978-93-6255-345-4

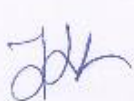
Sl. No.	Name of the teacher	Title of the book published	Title of the chapters published	Year of publication	ISBN number
712	Dr.Arjunpandian	Model organisms used as tool in rDNA Technology	Applications of rDNA Technology in Model Organisms	2023	978-93-6255-345-4
713	Dr.J.Illamathi	Model organisms used as tool in rDNA Technology	Future Directions technology	2023	978-93-6255-345-4
714	P VIJAYAKUMAR	TESTING OF MATERIALS	TESTING OF MATERIALS	2023	978-93-6255-910-4
715	N SIVAHARINADHAN	TESTING OF MATERIALS	Introduction to Materials Testing	2023	978-93-6255-910-4
716	Dr.S.DHANUSKODI	TESTING OF MATERIALS	Selection of material	2023	978-93-6255-910-4
717	M SUDHAKAR	TESTING OF MATERIALS	Mechanical Testing	2023	978-93-6255-910-4
718	G.ARUNKUMAR	TESTING OF MATERIALS	Creep and Fatigue test Principles Techniques	2023	978-93-6255-910-4
719	J.RAJESH	TESTING OF MATERIALS	Non Destructive Testing	2023	978-93-6255-910-4
720	P SARATH KUMAR	TESTING OF MATERIALS	CHAPTER 6 Thermography test - Principles, Techniques	2023	978-93-6255-910-4
721	J.SELVAMANI	TESTING OF MATERIALS	Material Characterization Testing	2023	978-93-6255-910-4
722	K PURUSHOTHAMAN	TESTING OF MATERIALS	Electrical and Magnetic Techniques - Principles	2023	978-93-6255-910-4
723	R.BASKARAN	TESTING OF MATERIALS	Nano materials	2023	978-93-6255-910-4
724	Dr.V.YALINI	TESTING OF MATERIALS	Spectroscopy and Plasma	2023	978-93-6255-910-4
725	R TAMIZH SELVAN	Waste water treatment	Waste water treatment	2023	978-93-6255-984-5
726	Dr.V.YALINI	Waste water treatment	Water Quality and Preliminary	2023	978-93-6255-984-5
727	J.SELVAMANI	Waste water treatment	Water testing	2023	978-93-6255-984-5
728	M SUDHAIAH	Waste water treatment	Industrial Water Treatment	2023	978-93-6255-984-5
729	G.ARUNKUMAR	Waste water treatment	Water softening	2023	978-93-6255-984-5
730	P SARATH KUMAR	Waste water treatment	Conventional Treatment Methods	2023	978-93-6255-984-5
731	J.RAJESH	Waste water treatment	Corrosion Prevention and Control	2023	978-93-6255-984-5

Sl. No.	Name of the teacher	Title of the book published	Title of the chapters published	Year of publication	ISBN number
732	Dr.S.DHANUSKODI	Waste water treatment	Wastewater Treatment	2023	978-93-6255-984-5
733	N SIVAHARINADHAN	Waste water treatment	Bfluent in Wastewater	2023	978-93-6255-984-5
734	R.BASKARAN	Waste water treatment	Adsorption and Oxidation Processes	2023	978-93-6255-984-5
735	K PURUSHOTHAMAN	Waste water treatment	Sludge Handling And Disposal	2023	978-93-6255-984-5
736	Dr S V SRIDHAR	Thermal Engineering	Thermal Engineering	2023	978-93-6255-492-5
737	S.P. KALAISELVAN	Thermal Engineering	Steam Nozzle	2023	978-93-6255-492-5
738	Dr.S.V.SRIDHAR	Thermal Engineering	Effect of friction	2023	978-93-6255-492-5
739	M SUDHAKAR	Thermal Engineering	Boilers	2023	978-93-6255-492-5
740	M.ABDUL GHANI KHAN	Thermal Engineering	Performance Calculations of Boilers	2023	978-93-6255-492-5
741	P SARATH KUMAR	Thermal Engineering	Steam turbines	2023	978-93-6255-492-5
742	J.RAJESH	Thermal Engineering	Multi-staging, compounding and governing	2023	978-93-6255-492-5
743	Dr.S.DHANUSKODI	Thermal Engineering	Cogeneration And Residual Heat Recovery	2023	978-93-6255-492-5
744	J SELVAMANI	Thermal Engineering	Recuperative and Regenerative heat exchangers	2023	978-93-6255-492-5
745	R.BASKARAN	Thermal Engineering	Refrigeration And Air Conditioning	2023	978-93-6255-492-5
746	Dr.V.YALINI	Thermal Engineering	Working principle of air cycle and vapor absorption system	2023	978-93-6255-492-5
747	Dr S P KALAISELVAN	Design of Machine Elements	Design of Machine Elements	2023	978-93-6255-533-5
748	Dr.S.DHANUSKODI	Design of Machine Elements	Fundamental Concepts In Design	2023	978-93-6255-533-5
749	Dr S P KALAISELVAN	Design of Machine Elements	Design Of Shafts And Couplings	2023	978-93-6255-533-5

Sl. No.	Name of the teacher	Title of the book published	Title of the chapters published	Year of publication	ISBN number
750	Dr S V SRIDHAR	Design of Machine Elements	Design Of Temporary And Permanent Joints	2023	978-93-6255-533-5
751	R TAMIZH SELVAN	Design of Machine Elements	Design of Energy Storing Elements And Engine Components	2023	978-93-6255-533-5
752	P VIJAYAKUMAR	Design of Machine Elements	Design of Bearings And Miscellaneous Elements	2023	978-93-6255-533-5
753	R.Baskaran	Design of Machine Elements	Design of solid and hollow shafts based on strength, rigidity and critical speed	2023	978-93-6255-533-5
754	J.Selvamani	Design of Machine Elements	Knuckle joints	2023	978-93-6255-533-5
755	J.rajesh	Design of Machine Elements	Solid and Rimmed flywheels- connecting rods and crank shafts	2023	978-93-6255-533-5
756	G.Arunkumar	Design of Machine Elements	Rolling Contact bearings	2023	978-93-6255-533-5
757	G.Brihiviraj	Design of Machine Elements	Rigid and flexible couplings.	2023	978-93-6255-533-5
758	Dr.S.DHANUSKODI	Theory Of Machines	Theory Of Machines	2019	978-93-6255-874-9
759	N Sivaharindhan	Theory Of Machines	Kinematics of Mechanisms	2019	978-93-6255-874-9
760	Dr.S.Dhanuskodi	Theory Of Machines	Gears And Gear Trains in machines	2019	978-93-6255-874-9
761	M Sudhakar	Theory Of Machines	Friction In Machine Elements	2019	978-93-6255-874-9
762	G.Arunkumar	Theory Of Machines	Force Analysis in machines	2019	978-93-6255-874-9
763	P Sarath Kumar	Theory Of Machines	Balancing And Vibration in machines	2019	978-93-6255-874-9
764	J.Rajesh	Theory Of Machines	Graashof's Law	2019	978-93-6255-874-9
765	J.Selvamani	Theory Of Machines	Gear Manufacturing	2019	978-93-6255-874-9
766	Dr.V.Yalini	Theory Of Machines	Screw Jack	2019	978-93-6255-874-9
767	R.Baskaran	Theory Of Machines	Dynamic force Analysis	2019	978-93-6255-874-9
768	G.Brihiviraj	Theory Of Machines	Natural Frequency	2019	978-93-6255-874-9

Sl. No.	Name of the teacher	Title of the book published	Title of the chapters published	Year of publication	ISBN number
769	M SUDHAKAR	COMPUTER AIDED DESIGN AND MANUFACTURING	COMPUTER AIDED DESIGN AND MANUFACTURING	2023	978-93-6255-057-6
770	P SARATH KUMAR	COMPUTER AIDED DESIGN AND MANUFACTURING	Introduction to CAD	2023	978-93-6255-057-6
771	J RAJESH	COMPUTER AIDED DESIGN AND MANUFACTURING	Geometric Modeling	2023	978-93-6255-057-6
772	N.SIVAHARINATHAN	COMPUTER AIDED DESIGN AND MANUFACTURING	CAD Standards	2023	978-93-6255-057-6
773	P VIJAYAKUMAR	COMPUTER AIDED DESIGN AND MANUFACTURING	Fundamental Of CNC	2023	978-93-6255-057-6
774	R.TAMIZHSELVAN	COMPUTER AIDED DESIGN AND MANUFACTURING	CNC Part Programming	2023	978-93-6255-057-6
775	Dr V YALINI	COMPUTER AIDED DESIGN AND MANUFACTURING	Cellular Manufacturing	2023	978-93-6255-057-6
776	R.BASKARAN	COMPUTER AIDED DESIGN AND MANUFACTURING	Flexible Manufacturing System (Fms)	2023	978-93-6255-057-6
777	M.SUDHAHAR	COMPUTER AIDED DESIGN AND MANUFACTURING	Computer Numerical Control of Machine Tool	2023	978-93-6255-057-6
778	J.SELVAMANI	COMPUTER AIDED DESIGN AND MANUFACTURING	System Devices	2023	978-93-6255-057-6
779	DHANUSHKODI	COMPUTER AIDED DESIGN AND MANUFACTURING	Manufacturing Support Functions	2023	978-93-6255-057-6
780	R BASKARAN	MECHATRONICS	MECHATRONICS	2023	978-93-6255-659-2
781	Dr. S V SRIDHAR	MECHATRONICS	Microprocessor	2023	978-93-6255-659-2
782	R TAMIZH SELVAN	MECHATRONICS	Programmable Peripheral Interface in mechatronics	2023	978-93-6255-659-2
783	P VIJAYAKUMAR	MECHATRONICS	Programmable Logic Controller	2023	978-93-6255-659-2
784	R BASKARAN	MECHATRONICS	Actuators	2023	978-93-6255-659-2

  
**REGISTRAR,**  
 Ponnaiyah Ramajayam Institute of  
 Science & Technology (PRIST),  
 (Institution Deemed to be University  
 U/s 3 of the UGC Act, 1956),  
 THANJAVUR - 613 403, TAMIL NADU



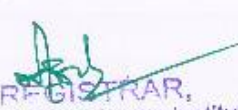
Sl. No.	Name of the teacher	Title of the book published	Title of the chapters published	Year of publication	ISBN number
785	K PURUSHOTHAMAN	MECHATRONICS	Microcontroller	2023	978-93-6255-039-2
786	M SUDHAKAR	MECHATRONICS	Peripheral Interfaces	2023	978-93-6255-659-
787	J RAJESH	MECHATRONICS	Logic Controller	2023	978-93-6255-659-
788	Dr. S P KALAISELVAN	MECHATRONICS	Mechatronic System Design	2023	978-93-6255-659-2
789	Dr.M.Aron Antony Charles	Pedagogy of Mathematics Part – III		2023	978-93-6255-682-0
790	T.Selvaraj	Pedagogy of Mathematics Part – III	Planning for Theory of Sets	2023	978-93-6255-682-0
791	Dr.M.Aron Antony Charles	Pedagogy of Mathematics Part – III	Real Number System	2023	978-93-6255-682-0
792	T.Selvaraj	Pedagogy of Mathematics Part – III	Algebra	2023	978-93-6255-682-0
793	Dr.M.Aron Antony Charles	Pedagogy of Mathematics Part – III	Matrices	2023	978-93-6255-682-0
794	T.Selvaraj	Pedagogy of Mathematics Part – III	Use of Lesson in School	2023	978-93-6255-682-0
795	Dr.R.Gunasekaran	Pedagogy of Mathematics Part – III	Evaluation	2023	978-93-6255-682-0
796	Dr.M.Aron Antony Charles	Pedagogy of Mathematics Part – III	The Mathematics Teacher	2023	978-93-6255-682-0
797	T.Selvaraj	Pedagogy of Mathematics Part – III	Planning for Instruction	2023	978-93-6255-682-0
798	R.Vaishnavi	Pedagogy of Mathematics Part – III	Models of Teaching	2023	978-93-6255-682-0
799	T.Selvaraj	Pedagogy of Mathematics Part – III	Equipment and Resources for Teaching Mathematics	2023	978-93-6255-682-0
800	Ms.T.Subhashini	Pedagogy of English: Part – III		2023	978-93-6255-305-8
801	T.Subhashini	Pedagogy of English: Part – III	Tenses-Classification types and Uses	2023	978-93-6255-305-8
802	Dr.T.S.Parvathy	Pedagogy of English: Part – III	English Language and its Nature	2023	978-93-6255-305-8
803	T.Selvaraj	Pedagogy of English: Part – III	Aims and Objectives of Teaching English	2023	978-93-6255-305-8

Sl. No.	Name of the teacher	Title of the book published	Title of the chapters published	Year of publication	ISBN number
804	Dr.R.Gunasekaran	Pedagogy of English: Part – III	Language skills	2023	978-93-6255-305-8
805	T.Selvaraj	Pedagogy of English: Part – III	Methods and Approaches of Teaching English	2023	978-93-6255-305-8
806	Dr.R.Gunasekaran	Pedagogy of English: Part – III	Evaluation	2023	978-93-6255-305-8
807	T.Subhashini	Pedagogy of English: Part – III	The English Teacher	2023	978-93-6255-305-8
808	T.Selvaraj	Pedagogy of English: Part – III	Planning for Instruction	2023	978-93-6255-305-8
809	R.Vaishnavi	Pedagogy of English: Part – III	Models of Teaching	2023	978-93-6255-305-8
810	T.Subhashini	Pedagogy of English: Part – III	Equipment and Resources for Teaching English	2023	978-93-6255-305-8
811	Ms.R.Vaishnavi	Knowledge and Curriculum		2023	978-93-6255-121-4
812	Dr.R.Gunasekaran	Knowledge and Curriculum	Knowledge and Curriculum	2023	978-93-6255-121-4
813	T.Subhashini	Knowledge and Curriculum	Meaning, Nature and Principles of Curriculum	2023	978-93-6255-121-4
814	R.Vaishnavi	Knowledge and Curriculum	Curriculum Design and Organization of Knowledge	2023	978-93-6255-121-4
815	T.Selvaraj	Knowledge and Curriculum	Curriculum Development and Implementation	2023	978-93-6255-121-4
816	R.Vaishnavi	Knowledge and Curriculum	Curriculum Evaluation and Change	2023	978-93-6255-121-4
817	T.Subhashini	Knowledge and Curriculum	Knowledge Dimension	2023	978-93-6255-121-4
818	Dr.R.Gunasekaran	Knowledge and Curriculum	Principles of Curriculum	2023	978-93-6255-121-4
819	T.Selvaraj	Knowledge and Curriculum	Sources of Curriculum Design	2023	978-93-6255-121-4
820	R.Vaishnavi	Knowledge and Curriculum	Models of Curriculum	2023	978-93-6255-121-4
821	T.Subhashini	Knowledge and Curriculum	Curriculum change and Innovation	2023	978-93-6255-121-4
822	Ms.T.Subhashini	Pedagogy Of History- Part – III		2023	978-93-6255-288-4
823	T.Subhashini	Pedagogy Of History- Part – III	Nature and Scope of History	2023	978-93-6255-288-4

  
**REGISTRAR,**  
 Ponmalaiah Ramajayam Institute of  
 Science & Technology (PRIST),  
 (Institution Deemed to be University  
 as per the UGC Act 1956),  
 THANJAVUR-613 403, Tamil Nadu  
 INDIA



Sl. No.	Name of the teacher	Title of the book published	Title of the chapters published	Year of publication	ISBN number
824	R.Vaishnavi	Pedagogy Of History- Part – III	Base of History Education	2023	978-93-6255-288-4
825	Dr.P.Subatra	Pedagogy Of History- Part – III	Exploring Learners and Learning Resources	2023	978-93-6255-288-4
826	Dr.D.Arivumani	Pedagogy Of History- Part – III	School Curriculum in History	2023	978-93-6255-288-4
827	Dr.R.Gunasekaran	Pedagogy Of History- Part – III	Issues in Teaching and Learning History	2023	978-93-6255-288-4
828	Dr.R.Gunasekaran	Pedagogy Of History- Part – III	Evaluation	2023	978-93-6255-288-4
829	T.Subhashini	Pedagogy Of History- Part – III	The History Teacher	2023	978-93-6255-288-4
830	T.Selvaraj	Pedagogy Of History- Part – III	Planning for Instruction	2023	978-93-6255-288-4
831	R.Vaishnavi	Pedagogy Of History- Part – III	Models of Teaching	2023	978-93-6255-288-4
832	T.Subhashini	Pedagogy Of History- Part – III	Equipment and Resources for Teaching History	2023	978-93-6255-288-4
833	Ms.R.Vaishnavi	Pedagogy Of Economics: Part – III		2023	978-93-6255-223-5
834	R.Vaishnavi	Pedagogy Of Economics: Part – III	Nature and Scope of Economics	2023	978-93-6255-223-5
835	T.Subhashini	Pedagogy Of Economics: Part – III	Base of Economics Education	2023	978-93-6255-223-5
836	T.Selvaraj	Pedagogy Of Economics: Part – III	Exploring Learners and Methods of Teaching	2023	978-93-6255-223-5
837	Dr.R.Gunasekaran	Pedagogy Of Economics: Part – III	School Curriculum in Economics	2023	978-93-6255-223-5
838	Dr.R.Gunasekaran	Pedagogy Of Economics: Part – III	Role of Educational organizations	2023	978-93-6255-223-5
839	R.Vaishnavi	Pedagogy Of Economics: Part – III	Evaluation	2023	978-93-6255-223-5
840	R.Vaishnavi	Pedagogy Of Economics: Part – III	The Economics Teacher	2023	978-93-6255-223-5
841	T.Selvaraj	Pedagogy Of Economics: Part – III	Planning for Instruction	2023	978-93-6255-223-5
842	R.Vaishnavi	Pedagogy Of Economics: Part – III	Models of Teaching	2023	978-93-6255-223-5
843	R.Vaishnavi	Pedagogy Of Economics: Part – III	Equipment and Resources for	2023	978-93-6255-223-5
844	R.Vaishnavi	Pedagogy Of Commerce And Accountancy- Part – III		2023	978-93-6255-263-1

  
**REGISTRAR,**  
 Ponniyiah Ramejeyam Institute of  
 Science & Technology (PRIST),  
 (Institution Deemed to be University  
 U/s 3 of the UGC Act, 1956),  
 THANJAVUR-613 403, TAMIL NADU

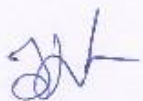
*ZDR*

Sl. No.	Name of the teacher	Title of the book published	Title of the chapters published	Year of publication	ISBN number
845	T.Subhashini	Pedagogy Of Commerce And Accountancy- Part – III	The Origin and Development of Ancient Trade Practice	2023	978-93-6255-263-1
846	R.Vaishnavi	Pedagogy Of Commerce And Accountancy- Part – III	The Role of Transport and Ware Houses in The Development of Commerce	2023	978-93-6255-263-1
847	T.Selvaraj	Pedagogy Of Commerce And Accountancy- Part – III	Commercial Services of Banks	2023	978-93-6255-263-1
848	Dr.R.Gunasekaran	Pedagogy Of Commerce And Accountancy- Part – III	Insurance	2023	978-93-6255-263-1
849	Dr.Deepa	Pedagogy Of Commerce And Accountancy- Part – III	Advertisement	2023	978-93-6255-263-1
850	Dr.R.Gunasekaran	Pedagogy Of Commerce And Accountancy- Part – III	Evaluation	2023	978-93-6255-263-1
851	R.Vaishnavi	Pedagogy Of Commerce And Accountancy- Part – III	The Commerce and Accountancy Teacher	2023	978-93-6255-263-1
852	T.Selvaraj	Pedagogy Of Commerce And Accountancy- Part – III	Planning for Instruction	2023	978-93-6255-263-1
853	R.Vaishnavi	Pedagogy Of Commerce And Accountancy- Part – III	Models of Teaching	2023	978-93-6255-263-1
854	R.Vaishnavi	Pedagogy Of Commerce And Accountancy- Part – III	Equipment and Resources for Teaching Commerce and Accountancy	2023	978-93-6255-263-1
855	T.Selvaraj	Pedagogy Of Computer Science: Part - III		2023	978-93-6255-920-3
856	Dr.R.Gunasekaran	Pedagogy Of Computer Science: Part - III	Nature and scope of Computer Science	2023	978-93-6255-920-3
857	T.Subhashini	Pedagogy Of Computer Science: Part - III	Base of Computer Science in Education	2023	978-93-6255-920-3
858	R.Vaishnavi	Pedagogy Of Computer Science: Part - III	Exploring Learners and Methods of Teaching	2023	978-93-6255-920-3
859	T.Selvaraj	Pedagogy Of Computer Science: Part - III	School Curriculum in Computer Science	2023	978-93-6255-920-3
860	Dr.R.Gunasekaran	Pedagogy Of Computer Science: Part - III	Approaches and Strategies of Learning Computer Science	2023	978-93-6255-920-3

Sl. No.	Name of the teacher	Title of the book published	Title of the chapters published	Year of publication	ISBN number
861	Dr.R.Gunasekaran	Pedagogy Of Computer Science: Part - III	Evaluation	2023	978-93-6255-920-3
862	Dr.R.Gunasekaran	Pedagogy Of Computer Science: Part - III	The Computer Science Teacher	2023	978-93-6255-920-3
863	T.Selvaraj	Pedagogy Of Computer Science: Part - III	Planning for Instruction	2023	978-93-6255-920-3
864	R.Vaishnayi	Pedagogy Of Computer Science: Part - III	Models of Teaching	2023	978-93-6255-920-3
865	Dr.R.Gunasekaran	Pedagogy Of Computer Science: Part - III	Equipment and Resources for Teaching Computer Science	2023	978-93-6255-920-3
866	Dr.N.Mahalakshimi	Microbes in Waste water	Microbes in Wastewater	2023	978-93-6255-072-9
867	Dr.N.Mahalakshimi	Microbes in Waste water	Introduction to Wastewater Microbiology	2023	978-93-6255-072-9
868	Dr.S.Mohanraj	Microbes in Waste water	Microbial Roles in Wastewater Treatment Processes	2023	978-93-6255-072-9
869	Dr. K. Sundar	Microbes in Waste water	Activated Sludge Process	2023	978-93-6255-072-9
870	Dr.T.Ushadevi	Microbes in Waste water	Anaerobic Wastewater Treatment	2023	978-93-6255-072-9
871	Dr.R.Sathya	Microbes in Waste water	Biofilms in Wastewater Treatment	2023	978-93-6255-072-9
872	Dr.T.Thiruselvi	Microbes in Waste water	Microbes in Nutrient Removal	2023	978-93-6255-072-9
873	Dr.A.Xavier Fernandes	Microbes in Waste water	Pathogens and Public Health Concerns	2023	978-93-6255-072-9
874	Dr.G. Chandirasegaran	Microbes in Waste water	Emerging Contaminants and Microbial Degradation	2023	978-93-6255-072-9
875	Dr.K.P.Kuruppaian	Microbes in Waste water	Advances in Wastewater Microbial Biotechnology	2023	978-93-6255-072-9
876	Dr.Ambika K	Microbes in Waste water	Environmental and Regulatory Aspects	2023	978-93-6255-072-9
877	Dr. A. Xavier Fernandes	Biofertilizers	Biofertilizers	2023	978-93-6255-136-8
878	Dr. S. RAMESH	Biofertilizers	Introduction to Biofertilizers	2023	978-93-6255-136-8
879	Dr.S.Mohanraj	Biofertilizers	Nitrogen-Fixing Biofertilizers	2023	978-93-6255-136-8
880	Dr. K. Sundar	Biofertilizers	Phosphate-Solubilizing Microorganisms	2023	978-93-6255-136-8
881	Dr.T.Ushadevi	Biofertilizers	Potassium and Zinc-Solubilizing Biofertilizers	2023	978-93-6255-136-8

Sl. No.	Name of the teacher	Title of the book published	Title of the chapters published	Year of publication	ISBN number
882	Dr.R.Sathyia	Biofertilizers	Mycorrhizal Biofertilizers	2023	978-93-6255-136-8
883	Dr.T.Thiruselvi	Biofertilizers	Plant Growth-Promoting Rhizobacteria (PGPR)	2023	978-93-6255-136-8
884	Dr.A.Xavier Fernandes	Biofertilizers	Organic Matter Decomposers and Composting Microorganisms	2023	978-93-6255-136-8
885	Dr.G. Chandirasegaran	Biofertilizers	Commercial Production of Biofertilizers	2023	978-93-6255-136-8
886	Dr.K.P.Karuppaian	Biofertilizers	Application Methods and Field Practices	2023	978-93-6255-136-8
887	Dr.Ambika K	Biofertilizers	Challenges and Future Perspectives in Biofertilizer Technology	2023	978-93-6255-136-8
888	Dr.R.Sathyia	Agricultural and Environmental Microbiology	Agricultural and Environmental Microbiology	2023	978-93-6255-805-3
889	Dr. S. RAMESH	Agricultural and Environmental Microbiology	Introduction to Agricultural and Environmental Microbiology	2023	978-93-6255-805-3
890	Dr.N.Mahalakshmi	Agricultural and Environmental Microbiology	Soil Microbiology	2023	978-93-6255-805-3
891	Dr. K. Sundar	Agricultural and Environmental Microbiology	Plant-Microbe Interactions	2023	978-93-6255-805-3
892	Dr.T.Ushadevi	Agricultural and Environmental Microbiology	Microbial Degradation of Organic Matter	2023	978-93-6255-805-3
893	Dr.R.Sathyia	Agricultural and Environmental Microbiology	Microbes in Agrochemical Transformation	2023	978-93-6255-805-3
894	Dr.T.Thiruselvi	Agricultural and Environmental Microbiology	Water Microbiology and Irrigation Systems	2023	978-93-6255-805-3
895	Dr.A.Xavier Fernandes	Agricultural and Environmental Microbiology	Microbial Biofertilizers	2023	978-93-6255-805-3
896	Dr.G. Chandirasegaran	Agricultural and Environmental Microbiology	Waste Treatment and Bioremediation	2023	978-93-6255-805-3

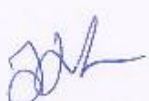
  
**REGISTRAR,**  
 Ponnaiyah Ramajayam Institute of  
 Science & Technology (PRIST),  
 (Institution Deemed to be University  
 u/s 3 of the UGC Act, 1956),  
 THANJAVUR - 613 403, TAMIL NADU



Sl. No.	Name of the teacher	Title of the book published	Title of the chapters published	Year of publication	ISBN number
897	Dr.K.P.Karuppaian	Agricultural and Environmental Microbiology	Environmental Microbiomes and Climate Change	2023	978-93-6255-805-3
898	Dr.Ambika K.	Agricultural and Environmental Microbiology	Advances in Agricultural Biotechnology	2023	978-93-6255-805-3
899	Dr. A. Xavier Fernandes	Mutation	Mutation	2023	978-93-6255-018-7
900	Dr. S. RAMESH	Mutation	Introduction to Mutations	2023	978-93-6255-018-7
901	Dr.S.Mohanraj	Mutation	Molecular Basis of Mutations	2023	978-93-6255-018-7
902	Dr. K. Sundar	Mutation	Environmental Factors and Mutagenesis	2023	978-93-6255-018-7
903	Dr.T.Ushadevi	Mutation	Mutation and DNA Repair Mechanisms	2023	978-93-6255-018-7
904	Dr.R.Sathy	Mutation	Mutations in Evolution	2023	978-93-6255-018-7
905	Dr.T.Thiruselvi	Mutation	Mutations in Human Disease	2023	978-93-6255-018-7
906	Dr.A.Xavier Fernandes	Mutation	Viral Mutations	2023	978-93-6255-018-7
907	Dr.G. Chandirasegaran	Mutation	Mutation Detection and Genomic Analysis	2023	978-93-6255-018-7
908	Dr.K.P.Karuppaian	Mutation	Artificial Mutagenesis in Research and Biotechnology	2023	978-93-6255-018-7
909	Dr.Ambika K.	Mutation	Ethical and Social Implications of Mutations	2023	978-93-6255-018-7
910	Dr. C. THENMOZHI	NANO SCIENCE AND TECHNOLOGY	NANO SCIENCE AND TECHNOLOGY	26/04/2023	978-93-6255-758-2
911	Dr. C. THENMOZHI	NANO SCIENCE AND TECHNOLOGY	OVERVIEW OF NANOSCIENCE	26/04/2023	978-93-6255-758-2
912	Dr. Sutapa Ghosh	NANO SCIENCE AND TECHNOLOGY	DIFFERENT CLASSES OF NANOMATERIALS	26/04/2023	978-93-6255-758-2
913	Dr. L. Chinnappa	NANO SCIENCE AND TECHNOLOGY	SYNTHESIS OF NANOMATERIALS	26/04/2023	978-93-6255-758-2
914	Dr. S. Subashchandrabose	NANO SCIENCE AND TECHNOLOGY	CHARACTERIZATION OF NANOMATERIALS	26/04/2023	978-93-6255-758-2
915	Dr. M. Sivanantham	NANO SCIENCE AND TECHNOLOGY	Nanophotonics	26/04/2023	978-93-6255-758-2

Sl. No.	Name of the teacher	Title of the book published	Title of the chapters published	Year of publication	ISBN number
916	Dr. K. Thirunavukarasu and Dr. R. Muraleedharan	NANO SCIENCE AND TECHNOLOGY	Nanoelectronics	26/04/2023	978-93-6255-758-2
917	Dr. M. Sivanantham and Dr. M. Silambarasan	NANO SCIENCE AND TECHNOLOGY	APPLICATIONS OF NANOMATERIALS	26/04/2023	978-93-6255-758-2
918	Perumal, Govindhan (57214352442); Venkatesan, Prabhu Narayanaswamy (57207935805); Magendradoss, Dharmendirakumar (57912018600); Rajasingh, Edison Chandraseelan (57211667321)	Synthesis of Bio-Oil from Non-edible Urban Waste Source Sesbania grandiflora Seeds	Lecture Notes in Civil Engineering	2022	978-981193930-3
919	Ambiga S.; Pandian R.S.; Lawrence L.V.; Pandian A.; Kumar R.A.; Abdul B.A.A.	Marine Biochemistry: Applications	Marine algal secondary metabolites are a potential pharmaceutical resource for human society developments	2022	978-100062896-8
920	Khan, Mohd Shahnawaz (55620181400); Shah, Aaliya (25638649300); Jabir, Nasimudeen R. (54420340300); Tabrez, Shams (6506355629); Aatif, Mohammed (36967205800); Priyadarshini, Medha (24436473600)	Analytical Techniques in Medical Biotechnology	Fundamentals and Advances in Medical Biotechnology	2022	978-303098554-7; 978-303098553-0
921	Ramu, Arun Kumar (57219937854); Rajendran, Ranjani (58150347500); Sivalingam, Azbagu Madhavan (58150443600); Seshadri, V.D. (57210559726); Bakrudeen Ali Ahmed, Abdul (58022027600)	Anticancer potentiated bioactive compounds from marine flora	Marine Antioxidants: Preparations, Syntheses, and Applications	2022	978-032395086-2

  
**REGISTRAR,**  
 Ponnaiyah Ramajayam Institute of  
 Science & Technology (PRIST),  
 (Institution Deemed to be University  
 U/s 3 of the UGC Act, 1956),  
 THANJAVUR - 613 403, TAMIL NADU



Sl. No.	Name of the teacher	Title of the book published	Title of the chapters published	Year of publication	ISBN number
922	R. venkatesh, S. Marimuthu, A. Mohana Krishnan, N. Ravikumar, K. Gopalakrishnan T. Thirugnanasambandham c	Incorporating tool identification system in normal machining centre using radio frequency identification	Materials today proceedings	2022	978-981190975-7
923	Pius, Anu (57218912529); Kirubaharan, D.R. (57220037791)	An Effective Analysis of Cryptography and Importance of Implementing Cryptography in Fuzzy Graph Theory	Lecture Notes in Networks and Systems	2022	978-981164942-4
924	Balan, Vinoth Kumar (57382723000); Avirajamanjula, P. (56323853900); Savio, A. Dominic (57516666900)	Electric Propulsion System with Dual-Motor Power Management Strategy	Lecture Notes in Electrical Engineering	2022	978-981164942-4
925	Balan, Vinoth Kumar (57382723000); Avirajamanjula, P. (56323853900)	Dual Motor Power Management Strategy for Plug-in Hybrid Electric Vehicle	Lecture Notes in Electrical Engineering	2022	978-981164942-4
926	N. Vithyalakshmi, G. S. Vinoth, H. D. Praveena, P. Avirajamanjula	Harnessing the Internet of Things (IoT) for a Hyper- Connected Smart World	Energy Harvesting Techniques for Future IoT Applications	2022	978-1003277347

Sl. No.	Name of the teacher	Title of the book published	Title of the chapters published	Year of publication	ISBN number
927	Vibeethabalasubramaniyan	Green Symphony-A Journey into the world of Plants	Green Symphony-A Journey into the world of Plants	2022	978-93-6255-482-6
928	Tamilcovaneseshachalam	Green Symphony-A Journey into the world of Plants	Nature's Transport Network: Understanding Plant Physiology and Nutrient Transportation	2022	978-93-6255-482-6
929	Siva kuppusamy	Green Symphony-A Journey into the world of Plants	Light's Influence: Decoding Photoperiodism in Plants	2022	978-93-6255-482-6
930	AkshayaChelladurai	Green Symphony-A Journey into the world of Plants	Growth Guides: Navigating the World of Plant Growth Regulators	2022	978-93-6255-482-6
931	Jasmine Manimaran	Green Symphony-A Journey into the world of Plants	Growth Unveiled: Exploring Phases of Plant Growth	2022	978-93-6255-482-6
932	GayathriGanesan	Green Symphony-A Journey into the world of Plants	Capturing Green Essence: Techniques for Chlorophyll Extraction in Leaves	2022	978-93-6255-482-6
933	GayathriGanesan	Green Symphony-A Journey into the world of Plants	Relative Water Content: A Measure of Hydration	2022	978-93-6255-482-6
934	GayathriGanesan	Green Symphony-A Journey into the world of Plants	Guarding Gates : Exploring the Stomatal Index and Stomatal Frequency	2022	978-93-6255-482-6
935	Jasmine Manimaran	Green Symphony-A Journey into the world of Plants	Defenders of the Earth: Plants and Environmental protection	2022	978-93-6255-482-6
936	Udayakumar ayyavoo	Green Symphony-A Journey into the world of Plants	The Hidden world of plant Interaction : Symbiosis and competition	2022	978-93-6255-482-6
937	Udayakumar ayyavoo	Green Symphony-A Journey into the world of Plants	Future Green: Innovations and the role of plants in addressing the global challenges	2022	978-93-6255-482-6
938	MS.K.SHALINI	GUIDE TO PLANTATION, MEDICINAL AND AROMATIC CROPS	GUIDE TO PLANTATION, MEDICINAL AND AROMATIC CROPS	2022	978-93-6255-266-2
939	MS. J.U. JANUSIA	GUIDE TO PLANTATION, MEDICINAL AND AROMATIC CROPS	Plantation crops	2022	978-93-6255-266-2

Sl. No.	Name of the teacher	Title of the book published	Title of the chapters published	Year of publication	ISBN number
940	DR. B. VIBITHA BALA	GUIDE TO PLANTATION, MEDICINAL AND AROMATIC CROPS	Processing of plantation crops	2022	978-93-6255-266-2
941	MS. C.K. AKSHAYA	GUIDE TO PLANTATION, MEDICINAL AND AROMATIC CROPS	Medicinal crops	2022	978-93-6255-266-2
942	DR.RAJAGURUVU	GUIDE TO PLANTATION, MEDICINAL AND AROMATIC CROPS	Spices and condiments	2022	978-93-6255-266-2
943	MS. PONMATHI RAMASAMY	GUIDE TO PLANTATION, MEDICINAL AND AROMATIC CROPS	Aromatic crops	2022	978-93-6255-266-2
944	MS.G.GAYATHIRI	GUIDE TO PLANTATION, MEDICINAL AND AROMATIC CROPS	Cultivation techniques in medicinal plants	2022	978-93-6255-266-2
945	MS.P.VENGADESAN	GUIDE TO PLANTATION, MEDICINAL AND AROMATIC CROPS	Economic and Environmental Benefits of Aromatic Crops	2022	978-93-6255-266-2
946	DR.D.R.SUDHA	GUIDE TO PLANTATION, MEDICINAL AND AROMATIC CROPS	Sustainable Practices in Aromatic Crop Farming	2022	978-93-6255-266-2
947	DR.S.VIGNESHWARAN	GUIDE TO PLANTATION, MEDICINAL AND AROMATIC CROPS	Legal and Regulatory Aspects of Medicinal Plant Cultivation	2022	978-93-6255-266-2
948	MS.K.SHALINI	GUIDE TO PLANTATION, MEDICINAL AND AROMATIC CROPS	Innovative Technologies in Plantation Crop Management	2022	978-93-6255-266-2
949	Dr.B.Vibithabala	Helpful and harmful insects	Helpful and harmful insects	2022	978-93-6255-819-0
950	Ms.K.Shalini	Helpful and harmful insects	Role of weed killer insects in agriculture	2022	978-93-6255-819-0
951	Ms.M.Jasmine	Helpful and harmful insects	Insect pollinators	2022	978-93-6255-819-0
952	Ms.C.K.Akshaya	Helpful and harmful insects	Insect scavengers	2022	978-93-6255-819-0
953	Dr.B.Vibithabala	Helpful and harmful insects	Soil builders	2022	978-93-6255-819-0

Sl. No.	Name of the teacher	Title of the book published	Title of the chapters published	Year of publication	ISBN number
954	Ms.R.Ponmathi	Helpful and harmful insects	House hold pests	2022	978-93-6255-819-0
955	Ms.A.Sowbika	Helpful and harmful insects	Human pests	2022	978-93-6255-819-0
956	Mr.S.Tamilcovane	Helpful and harmful insects	Cattle and poultry pests	2022	978-93-6255-819-0
957	Ms.G.Gayathri	Helpful and harmful insects	Insect predators and parasitoids in biological control	2022	978-93-6255-819-0
958	Ms.G.Priyadarshini	Helpful and harmful insects	Insects as disease vectors	2022	978-93-6255-819-0
959	Ms.N.Dhivyapriya	Helpful and harmful insects	Insects in food chains and ecosystem balance	2022	978-93-6255-819-0
960	DR. K. KUMARAKURU	Concepts of Organic Farming	Concepts of Organic Farming	2022	978-93-6255-618-9
961	DR. A. UDAYAKUMAR	Concepts of Organic Farming	Concepts and principles of organic farming	2022	978-93-6255-618-9
962	MRS. J.U. JANUSIA	Concepts of Organic Farming	Biodiversity, importance and measure to preserve biodiversity	2022	978-93-6255-618-9
963	MS.R. PONMATHI	Concepts of Organic Farming	Organic manure classification	2022	978-93-6255-618-9
964	MRS. S.R.RAJAM	Concepts of Organic Farming	Non-Chemical weed and Pest Disease Management	2022	978-93-6255-618-9
965	DR. K. SIVA	Concepts of Organic Farming	Indigenous technical knowledge	2022	978-93-6255-618-9
966	MS. M. MANGATYARKARASI	Concepts of Organic Farming	Problems and constraints of organic farming	2022	978-93-6255-618-9
967	DR. K. KUMARAKURU	Concepts of Organic Farming	Organic certification & process	2022	978-93-6255-618-9
968	MS. A. SOWBIKA	Concepts of Organic Farming	Soil Organic Carbon and Improvement Strategies	2022	978-93-6255-618-9
969	MR. S. TAMILCOVANE	Concepts of Organic Farming	Soil And Crop Management In Organic Farming	2022	978-93-6255-618-9
970	MS. S. SANTHI	Concepts of Organic Farming	Bio-Intensive Pest And Disease Management	2022	978-93-6255-618-9

Sl. No.	Name of the teacher	Title of the book published	Title of the chapters published	Year of publication	ISBN number
971	Dr. B. VibithaBala,	Microbial significance: Harnessing Nature's Diversity for Sustainable Agriculture	Microbial significance: Harnessing Nature's Diversity for Sustainable Agriculture	2022	978-93-6255-296-9
972	Ms.A.Sowbika	Microbial significance: Harnessing Nature's Diversity for Sustainable Agriculture	Microbial Alchemy: Transforming Waste into Wealth on the Farm	2022	978-93-6255-296-9
973	Ms. C.K. Akshaya,	Microbial significance: Harnessing Nature's Diversity for Sustainable Agriculture	Guardians of Growth: How Microbes Fuel Plant Development	2022	978-93-6255-296-9
974	Ms. K. Shalini,	Microbial significance: Harnessing Nature's Diversity for Sustainable Agriculture	Beyond Pesticides: Microbial Alternatives for Pest Management...	2022	978-93-6255-296-9
975	Ms. PonmathiRamasamy,	Microbial significance: Harnessing Nature's Diversity for Sustainable Agriculture	Microbial Architects: Building Sustainable Agricultural Systems	2022	978-93-6255-296-9
976	Dr. B. VibithaBala,	Microbial significance: Harnessing Nature's Diversity for Sustainable Agriculture	Fungal Fantasia: Exploring the World of Beneficial Fungi	2022	978-93-6255-296-9
977	Ms.G.Gayathiri	Microbial significance: Harnessing Nature's Diversity for Sustainable Agriculture	Exploring microbial diversity: the foundation of sustainable agriculture.	2022	978-93-6255-296-9
978	Mr.P.Vengatesan	Microbial significance: Harnessing Nature's Diversity for Sustainable Agriculture	Innovative applications: Leveraging microbes for enhanced crop productivity and soil health	2022	978-93-6255-296-9
979	Ms.M.Dhivyapriya	Microbial significance: Harnessing Nature's Diversity for Sustainable Agriculture	Microbial Contributions to Soil Fertility	2022	978-93-6255-296-9
980	Dr.K.C.Sivabalan	Microbial significance: Harnessing Nature's Diversity for Sustainable Agriculture	Beneficial Microbes for Plant Health	2022	978-93-6255-296-9
981	Dr.A.Udhayakumar	Microbial significance: Harnessing Nature's Diversity for Sustainable Agriculture	Microbial Roles in Soil Structure Formation...	2022	978-93-6255-296-9

Sl. No.	Name of the teacher	Title of the book published	Title of the chapters published	Year of publication	ISBN number
982	MS. A. SOWBIKA	Adoption, Innovation and Diffusion process	Adoption, Innovation and Diffusion process	2022	978-93-6255-110-8
983	MS. A. SOWBIKA	Adoption, Innovation and Diffusion process	Adoption and innovation needs	2022	978-93-6255-110-8
984	MR. S. TAMILCOVANE	Adoption, Innovation and Diffusion process	Process of innovation and decision	2022	978-93-6255-110-8
985	MS. K. SHALINI	Adoption, Innovation and Diffusion process	Knowledge and adoption behaviour of vegetable growers	2022	978-93-6255-110-8
986	MS. PONMATHI RAMASAMY	Adoption, Innovation and Diffusion process	Adopter categories and innovation model	2022	978-93-6255-110-8
987	MS. G.PRIYA DHARSHINI	Adoption, Innovation and Diffusion process	Change agents and opinion leadership	2022	978-93-6255-110-8
988	DR.M.PRIYANKA	Adoption, Innovation and Diffusion process	Diffusion networks	2022	978-93-6255-110-8
989	DR.B.VIBITHA BALA	Adoption, Innovation and Diffusion process	Innovation in organizations	2022	978-93-6255-110-8
990	DR.D.R.SUDHA	Adoption, Innovation and Diffusion process	Theories of innovation diffusion	2022	978-93-6255-110-8
991	MRS. S.R.RAJAM	Adoption, Innovation and Diffusion process	Technology Adoption in Agriculture	2022	978-93-6255-110-8
992	DR.P.SELVARAJ	Adoption, Innovation and Diffusion process	The Future of Innovation and Adoption	2022	978-93-6255-110-8
993	MS. K. SHALINI	Rural Sociology and Psychology in extension	Rural Sociology and Psychology in extension	2022	978-93-6255-751-3
994	MS. K. SHALINI	Rural Sociology and Psychology in extension	Introduction to sociology, social groups, cultures and social structure	2022	978-93-6255-751-3
995	MS. PONMATHI RAMASAMY	Rural Sociology and Psychology in extension	Rural Development and women development programmes	2022	978-93-6255-751-3
996	MR. S. TAMILCOVANE	Rural Sociology and Psychology in extension	Educational Psychology, Teaching and learning process	2022	978-93-6255-751-3
997	MS. J.U.JANUSIA	Rural Sociology and Psychology in extension	Extension's Role in rural extension	2022	978-93-6255-751-3
998	MS. M. MANGAIYARKARASI	Rural Sociology and Psychology in extension	Social Psychology and basics principles of human behaviour	2022	978-93-6255-751-3
999	DR.A.UDHAYAKUMAR	Rural Sociology and Psychology in extension	Social structure in rural sociology	2022	978-93-6255-751-3

Sl. No.	Name of the teacher	Title of the book published	Title of the chapters published	Year of publication	ISBN number
1000	DR.D.NIROJA	Rural Sociology and Psychology in extension	Rural development programmes	2022	978-93-6255-751-3
1001	MS.K.SHARMITHA	Rural Sociology and Psychology in extension	Social capital in rural development	2022	978-93-6255-751-3
1002	MS.D.GOKILAPRIYA	Rural Sociology and Psychology in extension	Theories in rural sociology	2022	978-93-6255-751-3
1003	DR.D.JAYAKUMAR	Rural Sociology and Psychology in extension	Community participation and empowerment	2022	978-93-6255-751-3
1004	Dr.G.Ananthan	LINGUISTIC STUDIES	LINGUISTIC STUDIES	2022	978-93-6255-284-6
1005	Dr. K. Shibila	LINGUISTIC STUDIES	Variability and Change in Received Pronunciation	2022	978-93-6255-284-6
1006	Dr.R.A.Rajasekaran	LINGUISTIC STUDIES	Mechanism of speech Pronunciation and literature Review	2022	978-93-6255-284-6
1007	Dr.E.Geetha	LINGUISTIC STUDIES	The Vocal Tract as a Time Machine: Inference About Past Speech And Language From The Anatomy Of The Speech Organs	2022	978-93-6255-284-6
1008	Ms.R.Visalakchi	LINGUISTIC STUDIES	Depth: Examinations of Diphthongs and Trip thongs.	2022	978-93-6255-284-6
1009	Ms K.Jayapria	LINGUISTIC STUDIES	The Transfer of English Innovation in Contact Situations	2022	978-93-6255-284-6
1010	Mr.M.Amalraj	LINGUISTIC STUDIES	The vocal tract as a time machine: inference about past speech and language from the anatomy of the speech organs	2022	978-93-6255-284-6
1011	Mr.S.Rasakumar	LINGUISTIC STUDIES	Early Speculations About The Origin Of Language	2022	978-93-6255-284-6
1012	MR.T.Thiruppathi	LINGUISTIC STUDIES	The Problem o' Oral Expression in English	2022	978-93-6255-284-6
1013	Ms V.Indumathi	LINGUISTIC STUDIES	Investigation of Ethnographic Semantics,	2022	978-93-6255-284-6
1014	Mr.M.Udhayachandran	LINGUISTIC STUDIES	A Study Of Anglo-Saxon Dialects Comparison	2022	978-93-6255-284-6
1015	Ms Banulakshmi Paladugu	LINGUISTIC STUDIES	The Efficiency of Subject Instruction and Language Assistance	2022	978-93-6255-284-6

Sl. No.	Name of the teacher	Title of the book published	Title of the chapters published	Year of publication	ISBN number
1016	Ms G.Shanmugapriya	LINGUISTIC STUDIES	Role of Text Messaging In the Emergence of The Present Linguistic Culture	2022	978-93-6255-284-6
1017	Ms M.Thamizhmani	LINGUISTIC STUDIES	The Stereotypes and Barriers in Linguistic Communication	2022	978-93-6255-284-6
1018	Dr.R.Iniyavan	APPROACHES OF FEMINISM IN LITERATURE	APPROACHES OF FEMINISM IN LITERATURE	2022	978-93-6255-397-3
1019	Dr.D.Ravikumar	APPROACHES OF FEMINISM IN LITERATURE	Black Feminism in Alice Walker' S Novel "The Color Purple"	2022	978-93-6255-397-3
1020	Dr.N.Meenurajathi	APPROACHES OF FEMINISM IN LITERATURE	Depiction Of Feminism In Margaret Laurence "The Stone Angel"	2022	978-93-6255-397-3
1021	Mr.T.Thiruppathi	APPROACHES OF FEMINISM IN LITERATURE	Feminist Voice In The Poetry Of Kichala Das	2022	978-93-6255-397-3
1022	Mr.P.Kingsly Prem	APPROACHES OF FEMINISM IN LITERATURE	Feminist Literary Criticism: Women Struggle	2022	978-93-6255-397-3
1023	Ms.M.Thamizhmani	APPROACHES OF FEMINISM IN LITERATURE	Mockery of the Ageless Chastity-Test and Triumph of Female Self-Hood in Girish Karnad's Naga-Mandala	2022	978-93-6255-397-3
1024	Mr.M.Varadharajan	APPROACHES OF FEMINISM IN LITERATURE	Feminist Approach In Literary Criticism	2022	978-93-6255-397-3
1025	Dr.R.Iniyavan	APPROACHES OF FEMINISM IN LITERATURE	Feminism Builds Up In Romanticism, Realism, Modernism	2022	978-93-6255-397-3
1026	Ms.V.Indumathi	APPROACHES OF FEMINISM IN LITERATURE	Four Waves of Feminism in Literar Era	2022	978-93-6255-397-3
1027	Dr.G.Karthiga	APPROACHES OF FEMINISM IN LITERATURE	The Portrayal of Women Characters in Kiran Desai's the Inheritance of Loss	2022	978-93-6255-397-3
1028	Dr.V.Deepa	APPROACHES OF FEMINISM IN LITERATURE	The Depiction of Women In Canterbury Tales	2022	978-93-6255-397-3

  
**REGISTRAR,**  
 Ponnaiyvir Pandalayam Institute of  
 Science & Technology (PRIST),  
 (Institution Deemed to be University  
 under section 3 of the UGC Act, 1956),  
 TIRUNAVUR- 613 403, TAMIL NADU

Sl. No.	Name of the teacher	Title of the book published	Title of the chapters published	Year of publication	ISBN number
1029	Ms.G.Shanmugapriya	APPROACHES OF FEMINISM IN LITERATURE	Futile Wish of A Dead Woman: Reawakening, Rebirth, And Reunion in Judith Wright's "Fire At Murdering Hut"	2022	978-93-6255-397-3
1030	Ms.J.Sivamagudatharasi	APPROACHES OF FEMINISM IN LITERATURE	Concerns And Difficulties Of Gentle Women In Jane Austen's Emma	2022	978-93-6255-397-3
1031	Ms.Banulakshmi Paladugu	APPROACHES OF FEMINISM IN LITERATURE	Female Exploitation In Quilt	2022	978-93-6255-397-3
1032	Mr.M.Udhayachandran	APPROACHES OF FEMINISM IN LITERATURE	Transformation of Female Dynamics In Obituary	2022	978-93-6255-397-3
1033	Ms.S.Santhiya	APPROACHES OF FEMINISM IN LITERATURE	Sanctity and Sacrifice of Marriage in Jhumpa Lahiri's Sexy	2022	978-93-6255-397-3
1034	Dr.D.Ravikumar	APPROACHES OF FEMINISM IN LITERATURE	A Study of Individual's Search For Freedom And Self- Realization Theme in the Novels of Nayantara Sahgal	2022	978-93-6255-397-3
1035	முனைவர்பி.செல்வி	நவீனாலக்கியம்	நவீனாலக்கியம்	2022	978-93-6255-273-0
1036	முனைவர்மு.மலர்க் கொடி	நவீனாலக்கியம்	இலக்கியமும் நவீனாலக்கியமும்	2022	978-93-6255-273-0
1037	முனைவர்சே.சுகந்தி	நவீனாலக்கியம்	நவீனத்துவந்தினாலுரு முகத்தையாளங்கள்	2022	978-93-6255-273-0
1038	முனைவர் .க.அறிவுக்கணி	நவீனாலக்கியம்	நவீனத்துவம், பின்நவீனத்துவம்: எனியதறிமுகம்	2022	978-93-6255-273-0
1039	Mrs. க. வீணைமுத்து	நவீனாலக்கியம்	நவீனாலக்கியம் மற்றும் பின்நவீனாலக்கியம்	2022	978-93-6255-273-0
1040	முனைவர்.க .காஸ்ஸவரி	நவீனாலக்கியம்	தமிழ்நவீனாலக்கிய உருவாக்கம்	2022	978-93-6255-273-0
1041	முனைவர்பி.செல்வி	நவீனாலக்கியம்	நவீனாலக்கியத்தின் வரலாறு:	2022	978-93-6255-273-0

Sl. No.	Name of the teacher	Title of the book published	Title of the chapters published	Year of publication	ISBN number
1042	முனைவர்சுசதீஸ்வரன்	நல்னிலைக்கியம்	தமிழ்நாட்டில் நல்ல முத்தின்வரசு	2022	978-93-6255-273-0
1043	Dr. Sasikumar Ponnusamy	Basics of Immunology	Basics of Immunology	2022	978-93-6255-674-5
1044	Mr. G. RAJENDRAN	Basics of Immunology	Chapter 1 -Overview of the Immune System	2022	978-93-6255-674-5
1045	Dr. A. SUNDARESAN	Basics of Immunology	Chapter 2 - Cells and Organs of the Immune System	2022	978-93-6255-674-5
1046	Dr. S. SATHISHKUMAR	Basics of Immunology	Chapter 3 - Antigens	2022	978-93-6255-674-5
1047	Dr. R. KAMARAJ	Basics of Immunology	Chapter 4 - Antibodies:Structure and Function	2022	978-93-6255-674-5
1048	Dr. J. ILLAMATHI	Basics of Immunology	Chapter 5 - Organization and Expression of Immunoglobulin Genes	2022	978-93-6255-674-5
1049	Dr. BINUGEOERGE	Basics of Immunology	Chapter 6 -Antigen-Antibody Interactions:Principles and Applications	2022	978-93-6255-674-5
1050	Dr. G. SRITHAR	Basics of Immunology	Chapter 7 - Major Histocompatibility Complex	2022	978-93-6255-674-5
1051	Dr. S. Ambiga	Handbook of Techniques in Biochemistry	Handbook of Techniques in Biochemistry	2022	978-93-6255-472-7
1052	Dr. G. VENKATKUMAR	Handbook of Techniques in Biochemistry	Chapter 1 - Biochemical aspects of toxicity	2022	978-93-6255-472-7
1053	Dr. R. V. Shalini	Handbook of Techniques in Biochemistry	Chapter 2 - Hazard and risk assessment	2022	978-93-6255-472-7
1054	Dr. R. Arunkumar	Handbook of Techniques in Biochemistry	Chapter 3 - Toxication versus detoxication	2022	978-93-6255-472-7
1055	Dr. J. ILLAMATHI	Handbook of Techniques in Biochemistry	Chapter 4 - Direct toxic action: tissue lesions	2022	978-93-6255-472-7
1056	Dr. A. BAKRUDEEN ALI AHMED	Handbook of Techniques in Biochemistry	Chapter 5 - Pharmacological, Physiological and Biochemical effects	2022	978-93-6255-472-7

Sl. No.	Name of the teacher	Title of the book published	Title of the chapters published	Year of publication	ISBN number
1057	Dr. R. KAMARAJ	Handbook of Techniques in Biochemistry	Chapter 6 - Chemical carcinogenesis	2022	978-93-6255-472-7
1058	Mr. G. RAJENDRAN	Handbook of Techniques in Biochemistry	Chapter 7 - Neurotoxicity Applications	2022	978-93-6255-472-7
1059	Dr. N. Gnanasekaran	A Practical Approach in Biochemistry	A Practical Approach in Biochemistry	2022	978-93-6255-104-7
1060	Mr. G. RAJENDRAN	A Practical Approach in Biochemistry	Chapter 1 - Introduction to the Biochemistry Laboratory	2022	978-93-6255-104-7
1061	Dr. A. SUNDARESAN	A Practical Approach in Biochemistry	Chapter 2 - General Laboratory Procedures	2022	978-93-6255-104-7
1062	Dr. S. SATHISHKUMAR	A Practical Approach in Biochemistry	Chapter 3 - Purification and Identification of Biomolecules by Chromatography	2022	978-93-6255-104-7
1063	Dr. R. KAMARAJ	A Practical Approach in Biochemistry	Chapter 4 - Characterization of Proteins and Nucleic Acids by Electrophoresis	2022	978-93-6255-104-7
1064	Dr. J. ILLAMATHI	A Practical Approach in Biochemistry	Chapter 5 - Spectroscopic Analysis of Biomolecules	2022	978-93-6255-104-7
1065	Dr. BINUGEORGE	A Practical Approach in Biochemistry	Chapter 6 - Radioisotopes in Biochemical Research	2022	978-93-6255-104-7
1066	Dr. G. SRITHAR	A Practical Approach in Biochemistry	Chapter 7 - Centrifugation in Biochemical Research	2022	978-93-6255-104-7
1067	Mr. R. Viswalingam	Manual of Biochemical Techniques	Manual of Biochemical Techniques	2022	978-93-6255-033-0
1068	Dr. A. Shajahan	Manual of Biochemical Techniques	Chapter 1 - BIOMOLECULAR INTERACTIONS: LIGAND BINDING AND ENZYME REACTIONS	2022	978-93-6255-033-0
1069	Dr. A. BAKRUDEEN ALI AHMED	Manual of Biochemical Techniques	Chapter 2 - MOLECULAR BIOLOGY I: STRUCTURES AND ANALYSIS OF NUCLEIC ACIDS	2022	978-93-6255-033-0

Sl. No.	Name of the teacher	Title of the book published	Title of the chapters published	Year of publication	ISBN number
1070	Dr. ARJUNPANDIAN	Manual of Biochemical Techniques	Chapter 3 -CELL STRUCTURE SCREENING	2022	978-93-6255-033-0
1071	Dr. C. ANUSHIA	Manual of Biochemical Techniques	Chapter 4 - PRIMARY METABOLITE SCREENING	2022	978-93-6255-033-0
1072	Dr. T. GUNASEELAN	Manual of Biochemical Techniques	Chapter 5 - MOLECULAR BIOLOGY I: STRUCTURES AND ANALYSIS OF NUCLEIC ACIDS	2022	978-93-6255-033-0
1073	Dr. G. SRITHAR	Manual of Biochemical Techniques	Chapter 6 - MOLECULAR BIOLOGY II: RECOMBINANT DNA, MOLECULAR CLONING, AND ENZYMOLOGY	2022	978-93-6255-033-0
1074	Dr. S. AMBIGA	Manual of Biochemical Techniques	Chapter 7 - PROTEIN PRODUCTION, PURIFICATION, AND CHARACTERIZATION	2022	978-93-6255-033-0
1075	Dr. Bakrudeen Ali Ahmed	Textbooks of Cell Biology	Textbooks of Cell Biology	2022	978-93-6255-783-4
1076	Dr. G. SRITHAR	Textbooks of Cell Biology	Chapter 1 - An Overview of Cell Structure and Function	2022	978-93-6255-783-4
1077	Dr. M. VIJAY	Textbooks of Cell Biology	Chapter 2 - Nucleic Acid and Chromosome Structure	2022	978-93-6255-783-4
1078	Dr. BINUGEORGE	Textbooks of Cell Biology	Chapter 3 - DNA Synthesis	2022	978-93-6255-783-4
1079	Dr. RV. SHALINI	Textbooks of Cell Biology	Chapter 4 - RNA Polymerase and RNA Initiation	2022	978-93-6255-783-4
1080	Dr. S. AMBIGA	Textbooks of Cell Biology	Chapter 5 - Transcription, Termination, and RNA Processing	2022	978-93-6255-783-4
1081	Dr. S. SATISHKUMAR	Textbooks of Cell Biology	Chapter 6 - Protein Structure	2022	978-93-6255-783-4

REGISTRAR,

Ponnaiyah Ramajayam Institute of  
Science & Technology (PRIST),  
(Institution Deemed to be University  
U/s 3 of the UGC Act, 1956),  
THANJAVUR - 613 403, TAMIL NADU

Sl. No.	Name of the teacher	Title of the book published	Title of the chapters published	Year of publication	ISBN number
1082	Dr. A. BAKRUDEEN ALI AHMED	Textbooks of Cell Biology	Chapter 7 - Protein Synthesis	2022	978-93-6255-783-4
1083	Dr.D.R.Kirubaharan	A notes on roman dominating number graph	A notes on roman dominating number graph	2022	978-93-6255-737-7
1084	Dr.D.R.Kirubaharan	A notes on roman dominating number graph	Dominating Sets	2022	978-93-6255-737-7
1085	Dr.D.R.Kirubaharan	A notes on roman dominating number graph	Inverse Domination Number	2022	978-93-6255-737-7
1086	Dr.D.R.Kirubaharan	A notes on roman dominating number graph	Roman Dominating Set	2022	978-93-6255-737-7
1087	Dr.D.R.Kirubaharan	A notes on roman dominating number graph	Specific Values of Roman Domination Numbers	2022	978-93-6255-737-7
1088	Dr.D.R.Kirubaharan	A notes on roman dominating number graph	Futures of Roman Domination Numbers	2022	978-93-6255-737-7
1089	Dr.A.Usha	Complex analysis	Complex analysis	2022	978-93-6255-686-8
1090	Dr.A.Usha	Complex analysis	Analytic Functions	2022	978-93-6255-686-8
1091	Dr.A.Usha	Complex analysis	Bilinear transformations	2022	978-93-6255-686-8
1092	Dr.A.Usha	Complex analysis	Complex integration	2022	978-93-6255-686-8
1093	Dr.A.Usha	Complex analysis	Series expansion	2022	978-93-6255-686-8
1094	Dr.A.Usha	Complex analysis	Calculus of residues	2022	978-93-6255-686-8
1095	D.S.Chozha Bharathi	Cryptography and Network Security	Cryptography and Network Security	2022	978-93-6255-654-7
1096	D.S.Chozha Bharathi	Cryptography and Network Security	Introduction to Cryptography	2022	978-93-6255-654-7
1097	K.Vijayabaskar	Cryptography and Network Security	Cryptography Techniques	2022	978-93-6255-654-7
1098	G.Gayathri	Cryptography and Network Security	Protocol Standards	2022	978-93-6255-654-7
1099	Dr.K.T.Senthil Kumar	Cryptography and Network Security	Cryptography Management	2022	978-93-6255-654-7
1100	M.Aarthi	Cryptography and Network Security	Security in Networks	2022	978-93-6255-654-7
1101	K.Priyadarshini	Cryptography and Network Security	Data Encryption & Decryption Standards	2022	978-93-6255-654-7
1102	S.Sathy Priya	Cryptography and Network Security	Firewalls and Intrusion Detection Systems	2022	978-93-6255-654-7

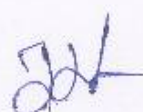
Sl. No.	Name of the teacher	Title of the book published	Title of the chapters published	Year of publication	ISBN number
1103	P.Sakila	Networks	Networks	2022	978-93-6255-512-0
1104	D.S.Chozha Bharathi	Networks	Introduction to Computer Networks	2022	978-93-6255-512-0
1105	Dr.K.Raja	Networks	Introduction to Local Area Network	2022	978-93-6255-512-0
1106	Dr.G.Preethi	Networks	Virtual Local Area Network	2022	978-93-6255-512-0
1107	Dr.K.T.Senthil Kumar	Networks	Switching Techniques	2022	978-93-6255-512-0
1108	Dr.P.Sathyia	Networks	Trunking Protocol	2022	978-93-6255-512-0
1109	K.Priyadharshini	Networks	Spanning Tree Protocol	2022	978-93-6255-512-0
1110	S.Sathyia Priya	Networks	Network Devices	2022	978-93-6255-512-0
1111	Dr.R.Selvaraj	Database Management System	Database Management System	2022	978-93-6255-602-8
1112	D.S.Chozha Bharathi	Database Management System	Introduction to Database Management System	2022	978-93-6255-602-8
1113	Dr.K.Raja	Database Management System	Basic Operation in Sql	2022	978-93-6255-602-8
1114	Dr.G.Preethi	Database Management System	Relational Database Query Language	2022	978-93-6255-602-8
1115	Dr.K.T.Senthil Kumar	Database Management System	Introduction to SQL and Basic Queries	2022	978-93-6255-602-8
1116	Dr.P.Sathyia	Database Management System	Intermediate SQL - Joins and Subqueries	2022	978-93-6255-602-8
1117	K.Priyadharshini	Database Management System	Advanced Queries and Joins	2022	978-93-6255-602-8
1118	S.Sathyia Priya	Database Management System	Fundamentals of Database Transactions	2022	978-93-6255-602-8
1119	M.Aarthi	Database Management System	Advanced Transaction Management	2022	978-93-6255-602-8
1120	P.Karthik	Database Management System	Database Management System architecture	2022	978-93-6255-602-8
1121	P.Sakila	Database Management System	Database Management System Applications	2022	978-93-6255-602-8
1122	E.PRIYADHARSHINI	COMMUNICATION SYSTEMS LABORATORY	COMMUNICATION SYSTEMS LABORATORY	2022	978-93-6255-573-1
1123	E.PRIYADHARSHINI	MICROPROCESSORS AND MICROCONTROLLERS	MICROPROCESSORS AND MICROCONTROLLERS	2022	978-93-6255-159-7

Sl. No.	Name of the teacher	Title of the book published	Title of the chapters published	Year of publication	ISBN number
1124	E.PRIYADHARSHINI	MICROPROCESSORS AND MICROCONTROLLERS	8086 MICROPROCESSOR	2022	978-93-6255-159-7
1125	Dr. SMITHA ELSA PETER	MICROPROCESSORS AND MICROCONTROLLERS	ADDRESSING MODES	2022	978-93-6255-159-7
1126	T. DIVYA MANOHARI	MICROPROCESSORS AND MICROCONTROLLERS	I/O INTERFACE	2022	978-93-6255-159-7
1127	Dr. N. PARVATHAM	MICROPROCESSORS AND MICROCONTROLLERS	8051 REAL TIME CONTROLLER	2022	978-93-6255-159-7
1128	BHARATHI.C	MICROPROCESSORS AND MICROCONTROLLERS	ARM PROCESSOR	2022	978-93-6255-159-7
1129	P.GEETHA	MICROPROCESSORS AND MICROCONTROLLERS	INTERFACING MICROCONTROLLER	2022	978-93-6255-159-7
1130	S.LILLYPET	MICROPROCESSORS AND MICROCONTROLLERS	APPLICATIONS OF MICROCONTROLLERS	2022	978-93-6255-159-7
1131	S.SARASWATHY	MICROPROCESSORS AND MICROCONTROLLERS	8085 INTERRUPTS	2022	978-93-6255-159-7
1132	S.MAHESWARAN	MICROPROCESSORS AND MICROCONTROLLERS	MICROPROCESSOR BASED SYSTEM DEVELOPMENT AIDS	2022	978-93-6255-159-7
1133	A.AARTHI	MICROPROCESSORS AND MICROCONTROLLERS	APPLICATION IN MP AND MC	2022	978-93-6255-159-7
1134	E.PRIYADHARSHINI	VLSI DESIGN	VLSI DESIGN	2022	978-93-6255-671-4
1135	Dr. SMITHA ELSA PETER	VLSI DESIGN	INTRODUCTION TO VLSI	2022	978-93-6255-671-4
1136	T. DIVYA MANOHARI	VLSI DESIGN	MOS TRANSISTOR THEORY	2022	978-93-6255-671-4
1137	A. AMUDHA	VLSI DESIGN	CMOS PROCESSING	2022	978-93-6255-671-4
1138	E.PRIYADHARSHINI	VLSI DESIGN	CMOS TRANSISTOR STRUCTURES	2022	978-93-6255-671-4
1139	C.BHARATHI	VLSI DESIGN	GATES AND PHYSICAL LAYOUTS	2022	978-93-6255-671-4
1140	Dr. P. GEETHA	VLSI DESIGN	VERILOG AND SYSTEM VERILOG	2022	978-93-6255-671-4

Sl. No.	Name of the teacher	Title of the book published	Title of the chapters published	Year of publication	ISBN number
1141	A.AARTHI	VLSI DESIGN	VHDL DESIGN PROCESS.	2022	978-93-6255-671-4
1142	Dr.C.RAJNIKANTH	VLSI DESIGN	CMOS CROSS SECTION VIEW	2022	978-93-6255-671-4
1143	S.SARASWATHY	VLSI DESIGN	RERESHING TO FLIP - FLOPS	2022	978-93-6255-671-4
1144	S.MAHESHWARAN	VLSI DESIGN	FPGA	2022	978-93-6255-671-4
1145	T.DIVYA MANOHARI	ANALOG AND DIGITAL CIRCUITS LABORATORY	ANALOG AND DIGITAL CIRCUITS LABORATORY	2022	978-93-6255-595-2
1146	S.SARASHWATHI	CIRCUITS DESIGN AND SIMULATION LABORATORY MANUAL	CIRCUITS DESIGN AND SIMULATION LABORATORY MANUAL	2022	978-93-6255-827-3
1147	A.AARTHI	CIRCUITS AND DEVICES LABORATORY MANUAL	CIRCUITS AND DEVICES LABORATORY MANUAL	2022	978-93-6255-339-5
1148	Dr.C.RAJNIKANTH	DIGITAL SIGNAL PROCESSING LAB MANUAL	DIGITAL SIGNAL PROCESSING LAB MANUAL	2022	978-93-6255-280-3
1149	Dr.C.RAJNIKANTH	SIGNALS AND SYSTEMS	SIGNALS AND SYSTEMS CLASSIFICATION OF SIGNALS	2022	978-93-6255-280-8
1150	Dr. SMITHA ELSA PETER	SIGNALS AND SYSTEMS	CLASSIFICATION OF SYSTEMS	2022	978-93-6255-280-8
1151	Dr. C. RAJNIKANTH	SIGNALS AND SYSTEMS	ANALYSIS OF CONTINUOUS TIME SIGNALS	2022	978-93-6255-280-8
1152	S.MAHESHWARAN	SIGNALS AND SYSTEMS	LINEAR TIME INVARIANT CONTINUOUS TIME SYSTEMS	2022	978-93-6255-280-8
1153	R.SAVITHA	SIGNALS AND SYSTEMS	ANALYSIS OF DISCRETE TIME SIGNALS	2022	978-93-6255-280-8
1154	T.DIVYA MANOHARI	SIGNALS AND SYSTEMS	LINEAR TIME INVARIANT DISCRETE TIME SYSTEMS	2022	978-93-6255-280-8
1155	R.SARASWATHI	SIGNALS AND SYSTEMS			



REGISTRAR,  
 Ponmalayah Ramalayam Institute of  
 Science & Technology (PRIST),  
 (Institution Deemed to be University)  
 U/s 3 of the UGC Act 1956  
 THANJAVUR - 613 402, TAMIL NADU

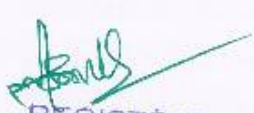


Sl. No.	Name of the teacher	Title of the book published	Title of the chapters published	Year of publication	ISBN number
1156	Dr. N. PARVATHAM	SIGNALS AND SYSTEMS	DIFFERENCE EQUATIONS	2022	978-93-6255-280-8
1157	A.AMUDHA	SIGNALS AND SYSTEMS	DISCRETE FOURIER TRANSFORM	2022	978-93-6255-280-8
1158	A.AARTHI	SIGNALS AND SYSTEMS	Z TRANSFORM ANALYSIS	2022	978-93-6255-280-8
1159	Dr. S. DEVI	SIGNALS AND SYSTEMS	DT SYSTEMS CONNECTED IN SERIES	2022	978-93-6255-280-8
1160	Dr. A. RIJUVANA BEGUM	SIGNALS AND SYSTEMS	DT SYSTEMS CONNECTED IN PARALLEL	2022	978-93-6255-280-8
1161	E.PRIYADHARSHINI	SIGNALS AND SYSTEMS	APPLICATIONS OF SIGNALS AND SYSTEMS	2022	978-93-6255-280-8
1162	Dr.D.Chinnaraja	Chemistry basics for Physics and Mathematics	Chemistry basics for Physics and Mathematics	2022	978-93-6255-999-9
1163	Dr.D.Chinnaraja	Chemistry basics for Physics and Mathematics	Basic Constants, Units, and Conversion Factors	2022	978-93-6255-999-9
1164	Dr.M.Surendra Varma	Chemistry basics for Physics and Mathematics	Symbols, Terminology, and Nomenclature	2022	978-93-6255-999-9
1165	Dr. V. N. Prabhu	Chemistry basics for Physics and Mathematics	Physical Constants of Organic Compounds	2022	978-93-6255-999-9
1166	Dr. V. N. Prabhu	Chemistry basics for Physics and Mathematics	Properties of the Elements and Inorganic Compounds	2022	978-93-6255-999-9
1167	Ms. V. Abarna	Chemistry basics for Physics and Mathematics	Thermochimistry, Electrochemistry, and Solution Chemistry	2022	978-93-6255-999-9
1168	Ms. V. Abarna	Chemistry basics for Physics and Mathematics	Analytical Chemistry	2022	978-93-6255-999-9
1169	Ms. V. Abarna	Chemistry basics for Physics and Mathematics	Application of Analytical Chemistry	2022	978-93-6255-999-9
1170	Dr. P. Christuraj	Pharmaceutical Chemistry : An essential textbook	Pharmaceutical Chemistry : An essential textbook	2022	978-93-6255-952-4
1171	Dr. P. Christuraj	Pharmaceutical Chemistry : An essential textbook	Chemistry of Acid and Bases	2022	978-93-6255-952-4
1172	Dr. P. Christuraj	Pharmaceutical Chemistry : An essential textbook	Partition coefficient and Biopharmacy	2022	978-93-6255-952-4

Sl. No.	Name of the teacher	Title of the book published	Title of the chapters published	Year of publication	ISBN number
1173	Dr.R.Manikandan	Pharmaceutical Chemistry : An essential textbook	Physicochemical properties of drugs	2022	978-93-6255-952-4
1174	Dr.R.Manikandan	Pharmaceutical Chemistry : An essential textbook	Stereochemistry	2022	978-93-6255-952-4
1175	Dr.R.Manikandan	Pharmaceutical Chemistry : An essential textbook	Drug metabolism	2022	978-93-6255-952-4
1176	Dr. P. Christuraj	Pharmaceutical Chemistry : An essential textbook	Volumetric analysis of drugs	2022	978-93-6255-952-4
1177	Dr. P. Christuraj	Pharmaceutical Chemistry : An essential textbook	Analytical spectroscopy	2022	978-93-6255-952-4
1178	Mr.M.Tamizhselvan	Principles of Polymer Science	Principles of Polymer Science	2022	978-93-6255-956-2
1179	Mr.M.Tamizhselvan	Principles of Polymer Science	Introduction of polymers	2022	978-93-6255-956-2
1180	Dr.J.S.Nirmal Ram	Principles of Polymer Science	Classification of polymers Polymers	2022	978-93-6255-956-2
1181	Dr.R.Manikandan	Principles of Polymer Science	Organic Polymers	2022	978-93-6255-956-2
1182	Dr.R.Manikandan	Principles of Polymer Science	Preparation of Conducting Polymers	2022	978-93-6255-956-2
1183	Dr.R.Manikandan	Principles of Polymer Science	Conducting Polymers and uses	2022	978-93-6255-956-2
1184	Dr.J.S.Nirmal Ram	Principles of Polymer Science	and Conducting Polymers	2022	978-93-6255-956-2
1185	Dr.D.Chinnaraja	Principles of Polymer Science	Chain Transfer to Polymer	2022	978-93-6255-956-2
1186	Ms.V.ABARNA	Nanoscience Primer	An Introduction to Nano science	2022	978-93-6255-240-2
1187	Ms.V.ABARNA	Nanoscience Primer	An Introduction to Nano science	2022	978-93-6255-240-2
1188	Dr.M.Surendra Varma	Nanoscience Primer	Bulk and Nano materials	2022	978-93-6255-240-2
1189	Dr.R.Manikandan	Nanoscience Primer	Nano materials synthesis	2022	978-93-6255-240-2
1190	Dr.R.Manikandan	Nanoscience Primer	Nano materials in industry	2022	978-93-6255-240-2
1191	Dr.D.Senthilnathan	Nanoscience Primer	Nano materials in Bio sensor	2022	978-93-6255-240-2
1192	Dr.D.Chinnaraja	Nanoscience Primer	Nano materials in medicine	2022	978-93-6255-240-2

Sl. No.	Name of the teacher	Title of the book published	Title of the chapters published	Year of publication	ISBN number
1193	Dr.G.Anburaj	Nanoscience Primer	Nano materials in Drug delivery	2022	978-93-6255-210-2
1194	Dr. M. Jerome Rozario	Fundamentals of Spectroscopy	Fundamentals of Spectroscopy	2022	978-93-6255-944-9
1195	Dr. M. Jerome Rozario	Fundamentals of Spectroscopy	Introduction to Fundamental of Spectroscopy	2022	978-93-6255-944-9
1196	Dr.R.Manikandan	Fundamentals of Spectroscopy	Microwave Spectroscopy	2022	978-93-6255-944-9
1197	Dr.M.Surendra Varma	Fundamentals of Spectroscopy	Infra-Ray Spectroscopy	2022	978-93-6255-944-9
1198	Dr. M. Jerome Rozario	Fundamentals of Spectroscopy	Raman Spectroscopy	2022	978-93-6255-944-9
1199	Dr. P. Christuraj	Fundamentals of Spectroscopy	Electronic Spectroscopy of Atom	2022	978-93-6255-944-9
1200	Dr. P. Christuraj	Fundamentals of Spectroscopy	Electronic Spectroscopy of Molecules	2022	978-93-6255-944-9
1201	Dr. P. Christuraj	Fundamentals of Spectroscopy	Spin Spectroscopy	2022	978-93-6255-944-9
1202	Ms.V.ABARNA	Physical Chemistry for beginners	Physical Chemistry for beginners	2022	978-93-6255-821-3
1203	Ms.V.ABARNA	Physical Chemistry for beginners	Sates of matter	2022	978-93-6255-821-3
1204	Dr.M.Surendra Varma	Physical Chemistry for beginners	Physical equilibrium	2022	978-93-6255-821-3
1205	Dr.R.Manikandan	Physical Chemistry for beginners	Chemical equilibrium	2022	978-93-6255-821-3
1206	Dr.D.Chinnaraja	Physical Chemistry for beginners	Solutions	2022	978-93-6255-821-3
1207	Dr.R.Manikandan	Physical Chemistry for beginners	Gaseous laws	2022	978-93-6255-821-3
1208	Dr.G.Anburaj	Physical Chemistry for beginners	Colligative properties	2022	978-93-6255-821-3
1209	Dr.G.Anburaj	Physical Chemistry for beginners	Applications of Colligative properties	2022	978-93-6255-821-3
1210	Dr.P.CHRISTURAJ	Applications of Inorganic Chemistry	Applications of Inorganic Chemistry	2022	978-93-6255-153-5
1211	Dr.P.CHRISTURAJ	Applications of Inorganic Chemistry	An Introduction to Inorganic Chemistry	2022	978-93-6255-153-5
1212	Dr.M.Surendra Varma	Applications of Inorganic Chemistry	Textile and paint industry	2022	978-93-6255-153-5
1213	Dr.R.Manikandan	Applications of Inorganic Chemistry	Corrosion study	2022	978-93-6255-153-5

Sl. No.	Name of the teacher	Title of the book published	Title of the chapters published	Year of publication	ISBN number
1214	Dr.P.Christuraj	Applications of Inorganic Chemistry	Metal activity	2022	978-93-6255-153-5
1215	Dr.D.Senthilnathan	Applications of Inorganic Chemistry	Material science	2022	978-93-6255-153-5
1216	Dr.D.Chinnaraja	Applications of Inorganic Chemistry	Renewable energy sources	2022	978-93-6255-153-5
1217	Dr.G.Anburaj	Applications of Inorganic Chemistry	Battery	2022	978-93-6255-153-5
1218	P.SAMPATHKUMAR	Advanced Cost Management	Advanced Cost Management	2022	978-93-6255-032-3
1219	P.SAMPATHKUMAR	Advanced Cost Management	Cost concepts	2022	978-93-6255-032-3
1220	P.SAMPATHKUMAR	Advanced Cost Management	Marginal costing	2022	978-93-6255-032-3
1221	P.SAMPATHKUMAR	Advanced Cost Management	Costing of Service Sector	2022	978-93-6255-032-3
1222	P.SAMPATHKUMAR	Advanced Cost Management	Standard Costing	2022	978-93-6255-032-3
1223	P.SAMPATHKUMAR	Advanced Cost Management	Budgetary Control	2022	978-93-6255-032-3
1224	P.SAMPATHKUMAR	Advanced Cost Management	Nature and scope of Management Accounting	2022	978-93-6255-032-3
1225	P.SAMPATHKUMAR	Advanced Cost Management	Financial Statement Analysis	2022	978-93-6255-032-3
1226	P.SAMPATHKUMAR	Advanced Cost Management	Working Capital management	2022	978-93-6255-032-3
1227	P.SAMPATHKUMAR	Advanced Cost Management	Marginal costing and differential cost analysis	2022	978-93-6255-032-3
1228	P.SAMPATHKUMAR	Advanced Cost Management	Capital budgeting	2022	978-93-6255-032-3
1229	DR.V.SRIDEVI	Services Marketing	Services Marketing	2022	978-93-6255-871-8
1230	DR.V.SRIDEVI	Services Marketing	Introduction reason for growth in service sector	2022	978-93-6255-871-8
1231	DR.V.SRIDEVI	Services Marketing	Developement of service marketing mix	2022	978-93-6255-871-8
1232	DR.V.SRIDEVI	Services Marketing	Globalization of services	2022	978-93-6255-871-8
1233	DR.V.SRIDEVI	Services Marketing	Marketing of insurance services	2022	978-93-6255-871-8
1234	DR.V.SRIDEVI	Services Marketing	Market segmentation for hotels	2022	978-93-6255-871-8
1235	DR.V.SRIDEVI	Services Marketing	Service Quality	2022	978-93-6255-871-8

  
**REGISTRAR,**  
 Ponaiyah Ramajayam Institute of  
 Science & Technology (PRIST),  
 (Institution Deemed to be University  
 U/s 3 of the UGC Act, 1956),  
 THANJAVUR - 613 402, TAMIL NADU

Sl. No.	Name of the teacher	Title of the book published	Title of the chapters published	Year of publication	ISBN number
1236	DR.V.SRIDEVI	Services Marketing	development of new services	2022	978-93-6255-871-8
1237	DR.V.SRIDEVI	Services Marketing	Demand and Supply of Service	2022	978-93-6255-871-8
1238	DR.V.SRIDEVI	Services Marketing	classification of services	2022	978-93-6255-871-8
1239	DR.V.SRIDEVI	Services Marketing	Customer Expectations on Services	2022	978-93-6255-871-8
1240	K.SATHYA	Human Resource management	Human Resource management	2022	978-93-6255-238-9
1241	K.SATHYA	Human Resource management	Introduction of hrm	2022	978-93-6255-238-9
1242	K.SATHYA	Human Resource management	Recruitment and selection	2022	978-93-6255-238-9
1243	K.SATHYA	Human Resource management	Human resource development(crd)	2022	978-93-6255-238-9
1244	K.SATHYA	Human Resource management	Promotion and career development	2022	978-93-6255-238-9
1245	K.SATHYA	Human Resource management	Job evaluation & motivation	2022	978-93-6255-238-9
1246	K.SATHYA	Human Resource management	Authority and Responsibility Relationships	2022	978-93-6255-238-9
1247	K.SATHYA	Human Resource management	- Formal and Informal Organisation	2022	978-93-6255-238-9
1248	K.SATHYA	Human Resource management	- Making Communication Effective	2022	978-93-6255-238-9
1249	K.SATHYA	Human Resource management	Management of Diversity	2022	978-93-6255-238-9
1250	K.SATHYA	Human Resource management	Leadership Styles	2022	978-93-6255-238-9
1251	DR.G.KARTHIKA	Marketing research and Consumer Behavior	Marketing research and Consumer Behavior	2022	978-93-6255-133-7
1252	DR.G.KARTHIKA	Marketing research and Consumer Behavior	Data collection and data analysis	2022	978-93-6255-133-7
1253	DR.G.KARTHIKA	Marketing research and Consumer Behavior	Product research	2022	978-93-6255-133-7
1254	DR.G.KARTHIKA	Marketing research and Consumer Behavior	Consumer behaviour	2022	978-93-6255-133-7
1255	DR.G.KARTHIKA	Marketing research and Consumer Behavior	Motivation research	2022	978-93-6255-133-7
1256	DR.G.KARTHIKA	Marketing research and Consumer Behavior	Digital marketing	2022	978-93-6255-133-7
1257	DR.G.KARTHIKA	Marketing research and Consumer Behavior	Steps in conducting marketing research	2022	978-93-6255-133-7

Sl. No.	Name of the teacher	Title of the book published	Title of the chapters published	Year of publication	ISBN number
1258	DR.G.KARTHIGA	Marketing research and Consumer Behavior	Questionnaire design	2022	978-93-6255-133-7
1259	DR.G.KARTHIGA	Marketing research and Consumer Behavior	scaling techniques, Secondary data	2022	978-93-6255-133-7
1260	DR.G.KARTHIGA	Marketing research and Consumer Behavior	Cross cultural understandings	2022	978-93-6255-133-7
1261	DR.G.KARTHIGA	Marketing research and Consumer Behavior	perceptual mapping	2022	978-93-6255-133-7
1262	DR.ANAND	Co-operation Theory	Co-operation Theory	2022	978-93-6255-700-1
1263	DR.ANAND	Co-operation Theory	Principles of Co-operation	2022	978-93-6255-700-1
1264	DR.ANAND	Co-operation Theory	Co-operation and other forms of economic organization	2022	978-93-6255-700-1
1265	DR.ANAND	Co-operation Theory	History of Co-operative Movement in India	2022	978-93-6255-700-1
1266	DR.ANAND	Co-operation Theory	Co-operative credit movement in India	2022	978-93-6255-700-1
1267	DR.ANAND	Co-operation Theory	Co-operative Marketing	2022	978-93-6255-700-1
1268	DR.ANAND	Co-operation Theory	Evolution of Co-operative Principles	2022	978-93-6255-700-1
1269	DR.ANAND	Co-operation Theory	Forms of Economic Organisations	2022	978-93-6255-700-1
1270	DR.ANAND	Co-operation Theory	Joint Stock Company,	2022	978-93-6255-700-1
1271	DR.ANAND	Co-operation Theory	, Privatisation and Globalisation.	2022	978-93-6255-700-1
1272	DR.ANAND	Co-operation Theory	Co-operative Education and Training	2022	978-93-6255-700-1
1273	DR.A.CHANDRASEKARAN	Income Tax Law and practice	Income Tax Law and practice	2022	978-93-6255-596-0
1274	DR.A.CHANDRASEKARAN	Income Tax Law and practice	Basic concepts of Income Tax	2022	978-93-6255-596-0
1275	DR.A.CHANDRASEKARAN	Income Tax Law and practice	Salary and its Deductions	2022	978-93-6255-596-0
1276	DR.A.CHANDRASEKARAN	Income Tax Law and practice	House Property	2022	978-93-6255-596-0

Sl. No.	Name of the teacher	Title of the book published	Title of the chapters published	Year of publication	ISBN number
1277	DR.A.CHANDRASEKARAN	Income Tax Law and practice	Business and Profession Income	2022	978-93-6255-596-0
1278	DR.A.CHANDRASEKARAN	Income Tax Law and practice	Capital gains and Basic of Charge	2022	978-93-6255-596-0
1279	DR.A.CHANDRASEKARAN	Income Tax Law and practice	Income from business	2022	978-93-6255-596-0
1280	DR.A.CHANDRASEKARAN	Income Tax Law and practice	computation of total income and tax	2022	978-93-6255-596-0
1281	DR.A.CHANDRASEKARAN	Income Tax Law and practice	gross total INCOME	2022	978-93-6255-596-0
1282	DR.A.CHANDRASEKARAN	Income Tax Law and practice	residential status	2022	978-93-6255-596-0
1283	DR.A.CHANDRASEKARAN	Income Tax Law and practice	TAX E-FILLING	2022	978-93-6255-596-0
1284	DR.S.KAMARAJU	Auditing	Auditing	2022	978-93-6255-869-5
1285	DR.S.KAMARAJU	Auditing	Introduction to Auditing	2022	978-93-6255-869-5
1286	DR.S.KAMARAJU	Auditing	Internal check	2022	978-93-6255-869-5
1287	DR.S.KAMARAJU	Auditing	Vouching and its transactions	2022	978-93-6255-869-5
1288	DR.S.KAMARAJU	Auditing	Verification and valuation of Assets and Liabilities	2022	978-93-6255-869-5
1289	DR.S.KAMARAJU	Auditing	Company audit and provisions of companies Act	2022	978-93-6255-869-5
1290	DR.S.KAMARAJU	Auditing	Audit Process	2022	978-93-6255-869-5
1291	DR.S.KAMARAJU	Auditing	Verification of Assets and Liabilities	2022	978-93-6255-869-5
1292	DR.S.KAMARAJU	Auditing	Company audit	2022	978-93-6255-869-5
1293	DR.S.KAMARAJU	Auditing	Process of Investigation	2022	978-93-6255-869-5
1294	DR.S.KAMARAJU	Auditing	Appointment of auditor	2022	978-93-6255-869-5

Sl. No.	Name of the teacher	Title of the book published	Title of the chapters published	Year of publication	ISBN number
1295	DR.S.RAJENDRAN	Entrepreneurship and small business management	Entrepreneurship and small business management	2022	978-93-6255-360-7
1296	DR.S.RAJENDRAN	Entrepreneurship and small business management	Entrepreneurs in Economic development	2022	978-93-6255-360-7
1297	DR.S.RAJENDRAN	Entrepreneurship and small business management	Self employment schemes	2022	978-93-6255-360-7
1298	DR.S.RAJENDRAN	Entrepreneurship and small business management	Generation of Project ideas	2022	978-93-6255-360-7
1299	DR.S.RAJENDRAN	Entrepreneurship and small business management	Licensing for SSI Sectors	2022	978-93-6255-360-7
1300	DR.S.RAJENDRAN	Entrepreneurship and small business management	Sickness in small industries	2022	978-93-6255-360-7
1301	DR.S.RAJENDRAN	Entrepreneurship and small business management	introduction to small business	2022	978-93-6255-360-7
1302	DR.S.RAJENDRAN	Entrepreneurship and small business management	type of small business	2022	978-93-6255-360-7
1303	DR.S.RAJENDRAN	Entrepreneurship and small business management	role of entrepreneurship	2022	978-93-6255-360-7
1304	DR.S.RAJENDRAN	Entrepreneurship and small business management	recent trends in small business	2022	978-93-6255-360-7
1305	DR.S.RAJENDRAN	Entrepreneurship and small business management	procedure of small business	2022	978-93-6255-360-7
1306	DR.P.AVIRAJAMANJUL A	DIGITAL LOGIC CIRCUITS	DIGITAL LOGIC CIRCUITS	2022	978-93-6255-193-1
1307	DR.P.AVIRAJAMANJUL A	DIGITAL LOGIC CIRCUITS	Numbers systems	2022	978-93-6255-193-1
1308	DR.P.AVIRAJAMANJUL A	DIGITAL LOGIC CIRCUITS	Combinational Circuits	2022	978-93-6255-193-1
1309	DR.P.AVIRAJAMANJUL A	DIGITAL LOGIC CIRCUITS	Synchronous sequential Circuits	2022	978-93-6255-193-1
1310	DR.P.AVIRAJAMANJUL A	DIGITAL LOGIC CIRCUITS	VHDL	2022	978-93-6255-193-1
1311	DR.P.AVIRAJAMANJUL A	DIGITAL LOGIC CIRCUITS	Asynchronous sequential Circuits	2022	978-93-6255-193-1

Sl. No.	Name of the teacher	Title of the book published	Title of the chapters published	Year of publication	ISBN number
1312	DR.P.AVIRAJAMANJUL A	DIGITAL LOGIC CIRCUITS	Modalo counters	2022	978-93-6255-193-1
1313	DR.P.AVIRAJAMANJUL A	DIGITAL LOGIC CIRCUITS	Combinational logic	2022	978-93-6255-193-1
1314	DR.P.AVIRAJAMANJUL A	DIGITAL LOGIC CIRCUITS	Encoders and Decoders	2022	978-93-6255-193-1
1315	DR.P.AVIRAJAMANJUL A	DIGITAL LOGIC CIRCUITS	Shift registers	2022	978-93-6255-193-1
1316	DR.P.AVIRAJAMANJUL A	DIGITAL LOGIC CIRCUITS	Shift registers	2022	978-93-6255-193-1
1317	MR.B.KAMALAKANNAN	POWER QUALITY	POWER QUALITY	2022	978-93-6255-214-3
1318	Mr.B.Kamalakannan	POWER QUALITY	Introduction to power quality	2022	978-93-6255-214-3
1319	Mrs.R.Nagalakshmi	POWER QUALITY	Analysis of single phase and three phase system	2022	978-93-6255-214-3
1320	Mrs.R.Nagalakshmi	POWER QUALITY	Mitigation of power system harmonics	2022	978-93-6255-214-3
1321	Mr.D.Hariharan	POWER QUALITY	Load compensation using DSTATCOM	2022	978-93-6255-214-3
1322	Mr.D.Hariharan	POWER QUALITY	Series compensation of power distribution system	2022	978-93-6255-214-3
1323	Mr.B.Kamalakannan	POWER QUALITY	Voltage Distortion	2022	978-93-6255-214-3
1324	Mrs.R.Nagalakshmi	POWER QUALITY	Harmonies and Interharmonics	2022	978-93-6255-214-3
1325	Mrs.R.Nagalakshmi	POWER QUALITY	Harmonic Current Sources	2022	978-93-6255-214-3
1326	Mr.D.Hariharan	POWER QUALITY	Power Harmonic Filters	2022	978-93-6255-214-3
1327	Mr.D.Hariharan	POWER QUALITY	Switch Mode Power Supplies	2022	978-93-6255-214-3
1328	R. PRASANNADEVI	ENERGY MANAGEMENT AND AUDITING	ENERGY MANAGEMENT AND AUDITING	2022	978-93-6255-341-6
1329	Mr.D.Hariharan	ENERGY MANAGEMENT AND AUDITING	Material and energy balance	2022	978-93-6255-341-6
1330	Mr.B.Arunpandiyar	ENERGY MANAGEMENT AND AUDITING	Energy Management and Auditing	2022	978-93-6255-341-6
1331	Mrs.R.Nagalakshmi	ENERGY MANAGEMENT AND AUDITING	Energy Efficiency in thermal utilities	2022	978-93-6255-341-6

Sl. No.	Name of the teacher	Title of the book published	Title of the chapters published	Year of publication	ISBN number
1332	Mr.B.Kamalakannan	ENERGY MANAGEMENT AND AUDITING	Energy Efficiency in compressed AIR system'	2022	978-93-6255-341-6
1333	Mr.B.Kamalakannan	ENERGY MANAGEMENT AND AUDITING	Energy Efficiency in Electrical utilities	2022	978-93-6255-341-6
1334	Mr.D.Hariharan	ENERGY MANAGEMENT AND AUDITING	Energy Use and Distribution	2022	978-93-6255-341-6
1335	Mr.B.Arunpandiyar	ENERGY MANAGEMENT AND AUDITING	Specific Energy Consumption and Specific Cost	2022	978-93-6255-341-6
1336	Mrs.R.Nagalakshmi	ENERGY MANAGEMENT AND AUDITING	Energy Measurements	2022	978-93-6255-341-6
1337	Mr.B.Kamalakannan	ENERGY MANAGEMENT AND AUDITING	Billing Rate Structures	2022	978-93-6255-341-6
1338	Mr.B.Kamalakannan	ENERGY MANAGEMENT AND AUDITING	Specific Energy Consumption and Specific Cost	2022	978-93-6255-341-6
1339	MRS.N.MANGALESWARI	HVDC AND FACTS	HVDC AND FACTS	2022	978-93-6255-967-8
1340	Mrs. R. Prasannadevi	HVDC AND FACTS	Reactive power control	2022	978-93-6255-967-8
1341	Mrs.N.Mangaleswari	HVDC AND FACTS	Static VAR compensator and TCSC	2022	978-93-6255-967-8
1342	Mrs.N.Mangaleswari	HVDC AND FACTS	Voltage source converter based FACTS controller	2022	978-93-6255-967-8
1343	Mrs.N.Mangaleswari	HVDC AND FACTS	Line commutated HVDC Transmission	2022	978-93-6255-967-8
1344	Mr.D.Hariharan	HVDC AND FACTS	VSC based HVDC Transmission	2022	978-93-6255-967-8
1345	Mrs. R. Prasannadevi	HVDC AND FACTS	Types of Converters	2022	978-93-6255-967-8
1346	Mrs.N.Mangaleswari	HVDC AND FACTS	HVDC Controls	2022	978-93-6255-967-8
1347	Mrs.N.Mangaleswari	HVDC AND FACTS	Active Filters	2022	978-93-6255-967-8
1348	Mrs.N.Mangaleswari	HVDC AND FACTS	Typical Disturbances in HVDC System	2022	978-93-6255-967-8
1349	Mr.D.Hariharan	HVDC AND FACTS	FACTS	2022	978-93-6255-967-8

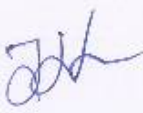
Sl. No.	Name of the teacher	Title of the book published	Title of the chapters published	Year of publication	ISBN number
1350	R.Devi	Maintenance, Repair and Rehabilitation Of Structures	Maintenance, Repair and Rehabilitation Of Structures	2022	978-93-6255-118-4
1351	R.DEVI	Maintenance, Repair and Rehabilitation Of Structures	MAINTENANCE AND REPAIR STRATEGIES	2022	978-93-6255-118-4
1352	D.Jeyakumar	Maintenance, Repair and Rehabilitation Of Structures	STRENGTH AND DURABILITY OF CONCRETE	2022	978-93-6255-118-4
1353	S.Ravishankar	Maintenance, Repair and Rehabilitation Of Structures	SPECIAL CONCRETES	2022	978-93-6255-118-4
1354	K.Shanthi	Maintenance, Repair and Rehabilitation Of Structures	TECHNIQUES FOR REPAIR AND PROTECTION METHODS	2022	978-93-6255-118-4
1355	A.Belciya Mary	Maintenance, Repair and Rehabilitation Of Structures	REPAIR, REHABILITATION AND RETROFITTING OF STRUCTURES	2022	978-93-6255-118-4
1356	S.Vennila	Maintenance, Repair and Rehabilitation Of Structures	SERVICEABILITY AND DURABILITY OF CONCRETE	2022	978-93-6255-118-4
1357	A.Belciya Mary	Maintenance, Repair and Rehabilitation Of Structures	Materials For Repair	2022	978-93-6255-118-4
1358	D.Jeyakumar	Maintenance, Repair and Rehabilitation Of Structures	TECHNIQUES FOR REPAIR AND PROTECTION METHODS	2022	978-93-6255-118-4
1359	S.Vennila	Maintenance, Repair and Rehabilitation Of Structures	NECESSITY OF MAINTENANCE	2022	978-93-6255-118-4
1360	Dr.P.Paramaguru	Maintenance, Repair and Rehabilitation Of Structures	FAILURE OF STRUCTURE	2022	978-93-6255-118-4
1361	Dr.P.PARAMAGURU	Construction Planning and Scheduling	Construction Planning and Scheduling	2022	978-93-6255-010-1
1362	M.Karpugam	Construction Planning and Scheduling	CONSTRUCTION PLANNING	2022	978-93-6255-010-1
1363	P.Venkateswaran	Construction Planning and Scheduling	SCHEDULING PROCEDURES AND TECHNIQUES	2022	978-93-6255-010-1

Sl. No.	Name of the teacher	Title of the book published	Title of the chapters published	Year of publication	ISBN number
1364	J.Santhiyaa Jenifer	Construction Planning and Scheduling	COST CONTROL, MONITORING AND ACCOUNTING	2022	978-93-6255-010-1
1365	A.Belciya Mary	Construction Planning and Scheduling	QUALITY CONTROL AND SAFETY DURING CONSTRUCTION	2022	978-93-6255-010-1
1366	A.Belciya Mary	Construction Planning and Scheduling	ORGANIZATION AND USE OF PROJECT INFORMATION	2022	978-93-6255-010-1
1367	S.Veenila	Construction Planning and Scheduling	STRATEGIC PLANNING	2022	978-93-6255-010-1
1368	A.Belciya Mary	Construction Planning and Scheduling	OPERATIONAL PLANNING	2022	978-93-6255-010-1
1369	D.Jeyakumar	Construction Planning and Scheduling	SCHEDULING	2022	978-93-6255-010-1
1370	R.Devi	Construction Planning and Scheduling	ESTIMATING RESOURCE REQUIREMENTS FOR WORK ACTIVITIES	2022	978-93-6255-010-1
1371	Dr.P.Paramaguru	Construction Planning and Scheduling	EXECUTION, MONITORING AND CLOSURE	2022	978-93-6255-010-1
1372	P Venkateswaran	Design Of Prestressed Concrete Structures	Design Of Prestressed Concrete Structures	2022	978-93-6255-580-9
1373	M.Karpagam	Design Of Prestressed Concrete Structures	Introduction – Theory And Behaviour	2022	978-93-6255-580-9
1374	K.Shanthi	Design Of Prestressed Concrete Structures	Design For Flexure And Shear	2022	978-93-6255-580-9
1375	R.Sivasamandy	Design Of Prestressed Concrete Structures	Deflection And Design Of Anchorage Zone	2022	978-93-6255-580-9
1376	D.Jeyakumar	Design Of Prestressed Concrete Structures	Composite Beams And Continuous Beam	2022	978-93-6255-580-9
1377	S.Vennila	Design Of Prestressed Concrete Structures	Tension and Compression Members	2022	978-93-6255-580-9
1378	J.SANTHIYAA JENIFER	Design Of Prestressed Concrete Structures	Permissible Limits Of The Plain Concrete	2022	978-93-6255-580-9
1379	D.AMAL COLINS	Design Of Prestressed Concrete Structures	Materials For Prestress Concrete Members	2022	978-93-6255-580-9
1380	R.DEVI	Design Of Prestressed Concrete Structures	Necessity Of High Grade Of Concrete & Steel	2022	978-93-6255-580-9
1381	R.DEVI	Design Of Prestressed Concrete Structures	Force-fitting of metal bands on wooden barrels	2022	978-93-6255-580-9

Sl. No.	Name of the teacher	Title of the book published	Title of the chapters published	Year of publication	ISBN number
1382	P.Venkateswaran	Design Of Prestressed Concrete Structures	Pre-Tensioning The Spokes In A Bicycle Wheel	2022	978-93-6255-580-9
1383	Dr.Iraikarkuzhali	Structural Design and Drawing	Structural Design and Drawing	2022	978-93-6255-661-5
1384	Dr.P.Paramaguru	Structural Design and Drawing	Retaining Walls	2022	978-93-6255-661-5
1385	R.Devi	Structural Design and Drawing	Flat Slab and Bridges	2022	978-93-6255-661-5
1386	D.Jeyakumar	Structural Design and Drawing	Liquid Storage Structures	2022	978-93-6255-661-5
1387	D.Amal Colins	Structural Design and Drawing	Industrial Structures	2022	978-93-6255-661-5
1388	K.Shanthi	Structural Design and Drawing	Girders And Connections	2022	978-93-6255-661-5
1389	S.Vennila	Structural Design and Drawing	Joints In Steel Structure	2022	978-93-6255-661-5
1390	T.Vidhudhalai	Structural Design and Drawing	Types Of Failure Of Riveted Joints	2022	978-93-6255-661-5
1391	S.Vennila	Structural Design and Drawing	Properties Of Steel	2022	978-93-6255-661-5
1392	D.Jeyakumar	Structural Design and Drawing	Advantages of steel structure	2022	978-93-6255-661-5
1393	P.Venkateswaran	Structural Design and Drawing	Elements of Plate Girder	2022	978-93-6255-661-5
1394	Dr.Iraikarkuzhali	Railways, Airports, Docks and Harbour Engineering	Railways, Airports, Docks and Harbour Engineering	2022	978-93-6255-456-7
1395	A.Belciya Mary	Railways, Airports, Docks and Harbour Engineering	Railway Planning and Construction	2022	978-93-6255-456-7
1396	P.Venkateswaran	Railways, Airports, Docks and Harbour Engineering	Railway Construction and Maintenance	2022	978-93-6255-456-7
1397	R.Devi	Railways, Airports, Docks and Harbour Engineering	Airport Planning	2022	978-93-6255-456-7
1398	D.Jeyakumar	Railways, Airports, Docks and Harbour Engineering	Airfield Infrastructure	2022	978-93-6255-456-7
1399	D.Amal Colins	Railways, Airports, Docks and Harbour Engineering	Harbour Engineering	2022	978-93-6255-456-7

Sl. No.	Name of the teacher	Title of the book published	Title of the chapters published	Year of publication	ISBN number
1400	D.Jeyakumar	Railways, Airports, Docks and Harbour Engineering	Track Engineering	2022	978-93-6255-456-7
1401	A.Belciya Mary	Railways, Airports, Docks and Harbour Engineering	Railway Structures	2022	978-93-6255-456-7
1402	S.Ramakrishnan	Railways, Airports, Docks and Harbour Engineering	Rolling Stock Engineering	2022	978-93-6255-456-7
1403	D.Amal Collins	Railways, Airports, Docks and Harbour Engineering	Docks	2022	978-93-6255-456-7
1404	R Devi	Railways, Airports, Docks and Harbour Engineering	Harbor Operations	2022	978-93-6255-456-7
1405	Dr.P.Paramaguru	Estimation, Costing And Valuation Engineering	Estimation, Costing And Valuation Engineering	2022	978-93-6255-311-9
1406	Dr.ASHUTOSH DAS	Estimation, Costing And Valuation Engineering	Quantity Estimation	2022	978-93-6255-311-9
1407	K Shanthi	Estimation, Costing And Valuation Engineering	Rate Analysis and Costing	2022	978-93-6255-311-9
1408	Dr.R.Sivasamandy	Estimation, Costing And Valuation Engineering	Specifications, Reports And Tenders	2022	978-93-6255-311-9
1409	D Jeyakumar	Estimation, Costing And Valuation Engineering	Contracts	2022	978-93-6255-311-9
1410	T.Vidhudhalai	Estimation, Costing And Valuation Engineering	Valuation	2022	978-93-6255-311-9
1411	S.Vennila	Estimation, Costing And Valuation Engineering	Different Types Of Approximate Estimate	2022	978-93-6255-311-9
1412	S.Ramakrishnan	Estimation, Costing And Valuation Engineering	Revised & Supplementary Estimate	2022	978-93-6255-311-9
1413	D.Jeyakumar	Estimation, Costing And Valuation Engineering	Long Wall And Short Wall Method	2022	978-93-6255-311-9
1414	S.Ravishankar	Estimation, Costing And Valuation Engineering	Preliminary Estimate	2022	978-93-6255-311-9
1415	P.Venkateswaran	Estimation, Costing And Valuation Engineering	Detailed Estimate	2022	978-93-6255-311-9
1416	Dr.P.Paramaguru	Highway Engineering Laboratory	Highway Engineering Laboratory	2022	978-93-6255-763-6
1417	Dr.P.Paramaguru	Highway Engineering Laboratory	Specific Gravity on aggregates	2022	978-93-6255-763-6
1418	Dr.P.Paramaguru	Highway Engineering Laboratory	Los Angeles Abrasion Test on aggregates	2022	978-93-6255-763-6
1419	Dr.P.Paramaguru	Highway Engineering Laboratory	Water Absorption of Aggregates on aggregates	2022	978-93-6255-763-6

Sl. No.	Name of the teacher	Title of the book published	Title of the chapters published	Year of publication	ISBN number
1420	Dr.P.Paramaguru	Highway Engineering Laboratory	Specific Gravity of Bitumen	2022	978-93-6255-763-6
1421	Dr.P.Paramaguru	Highway Engineering Laboratory	Viscosity Test of Bitumen	2022	978-93-6255-763-6
1422	Dr.P.Paramaguru	Highway Engineering Laboratory	Ductility Test of Bitumen	2022	978-93-6255-763-6
1423	Dr.P.Paramaguru	Highway Engineering Laboratory	Flow table test of concrete	2022	978-93-6255-763-6
1424	Dr.P.Paramaguru	Highway Engineering Laboratory	Vee bee Test of concrete	2022	978-93-6255-763-6
1425	Dr.P.Paramaguru	Highway Engineering Laboratory	Test for Flexural strength of concrete	2022	978-93-6255-763-6
1426	Dr.P.Paramaguru	Highway Engineering Laboratory	Stripping Test on bituminous mixes	2022	978-93-6255-763-6
1427	DR. K RAJALAKSHMI	Total quality management	Total quality management	2022	978-93-6255-368-3
1428	DR. K RAJALAKSHMI	Total quality management	Introduction	2022	978-93-6255-368-3
1429	DR. K RAJALAKSHMI	Total quality management	Leadership	2022	978-93-6255-368-3
1430	DR. K RAJALAKSHMI	Total quality management	Customer Satisfaction	2022	978-93-6255-368-3
1431	DR. K RAJALAKSHMI	Total quality management	Employee Involvement	2022	978-93-6255-368-3
1432	DR. K RAJALAKSHMI	Total quality management	Continuous Process Improvement	2022	978-93-6255-368-3
1433	DR. K RAJALAKSHMI	Total quality management	Performance Measures	2022	978-93-6255-368-3
1434	DR. K RAJALAKSHMI	Total quality management	Bench Marking	2022	978-93-6255-368-3
1435	DR. K RAJALAKSHMI	Total quality management	Quality Management System	2022	978-93-6255-368-3
1436	DR. K RAJALAKSHMI	Total quality management	Environmental Management System	2022	978-93-6255-368-3

  
RECORDED,  
 Ponniyah Ramajayam Institute of  
 Science & Technology (PRIST),  
 (Institution Deemed to be University  
 u/s 3 of the UGC Act, 1956),  
 THANJAVUR - 613 403, TAMIL NADU

Sl. No.	Name of the teacher	Title of the book published	Title of the chapters published	Year of publication	ISBN number
1437	DR. K RAJALAKSHMI	Total quality management	Quality by Design	2022	978-93-6255-368-3
1438	DR. M VIJAY	Air Cargo Logistics Management	Air Cargo Logistics Management	2022	978-93-6255-732-2
1439	DR. M VIJAY	Air Cargo Logistics Management	Air Transportation in Logistics	2022	978-93-6255-732-2
1440	DR. M VIJAY	Air Cargo Logistics Management	Airways and Logistics Economics	2022	978-93-6255-732-2
1441	DR. M VIJAY	Air Cargo Logistics Management	Range of Services	2022	978-93-6255-732-2
1442	DR. M VIJAY	Air Cargo Logistics Management	Air Cargo Documentation	2022	978-93-6255-732-2
1443	DR. M VIJAY	Air Cargo Logistics Management	Air Cargo Freight rates	2022	978-93-6255-732-2
1444	DR. M VIJAY	Air Cargo Logistics Management	Intermediaries/Regulatory B in Air-cargo	2022	978-93-6255-732-2
1445	DR. M VIJAY	Air Cargo Logistics Management	Air Freightforwarders Association	2022	978-93-6255-732-2
1446	DR. M VIJAY	Air Cargo Logistics Management	Cargo Warehousing and Management System	2022	978-93-6255-732-2
1447	DR. M VIJAY	Air Cargo Logistics Management	Custom Clearance, Formation and Functions of ICAO	2022	978-93-6255-732-2
1448	DR. M VIJAY	Air Cargo Logistics Management	Official Airline Guide (OAG), TACT Rules and Rate Books	2022	978-93-6255-732-2
1449	DR KG SELVAN	E-Business	E-Business	2022	978-93-6255-544-1
1450	DR KG SELVAN	E-Business	Introduction of E-Business	2022	978-93-6255-544-1
1451	DR KG SELVAN	E-Business	Business Model	2022	978-93-6255-544-1
1452	DR KG SELVAN	E-Business	B-Marketing	2022	978-93-6255-544-1
1453	DR KG SELVAN	E-Business	E-Payment System	2022	978-93-6255-544-1
1454	DR KG SELVAN	E-Business	E-Finance	2022	978-93-6255-544-1
1455	DR KG SELVAN	E-Business	E-Trading	2022	978-93-6255-544-1
1456	DR KG SELVAN	E-Business	Legal Framework for E-Commerce	2022	978-93-6255-544-1
1457	DR KG SELVAN	E-Business	E-Security	2022	978-93-6255-544-1

Sl. No.	Name of the teacher	Title of the book published	Title of the chapters published	Year of publication	ISBN number
1458	DR KG SELVAN	E-Business	E-Banks	2022	978-93-6255-544-1
1459	DR KG SELVAN	E-Business	Mobile Commerce	2022	978-93-6255-544-1
1460	DR KG SELVAN	Research methodology	Research methodology	2022	978-93-6255-127-6
1461	DR KG SELVAN	Research methodology	Research Methodology: An Introduction	2022	978-93-6255-127-6
1462	DR KG SELVAN	Research methodology	Defining the Research Problem	2022	978-93-6255-127-6
1463	DR KG SELVAN	Research methodology	Research Design	2022	978-93-6255-127-6
1464	DR KG SELVAN	Research methodology	Sampling Design	2022	978-93-6255-127-6
1465	DR KG SELVAN	Research methodology	Measurement and Scaling Techniques	2022	978-93-6255-127-6
1466	DR KG SELVAN	Research methodology	Methods of Data Collection	2022	978-93-6255-127-6
1467	DR KG SELVAN	Research methodology	Processing and Analysis of Data	2022	978-93-6255-127-6
1468	DR KG SELVAN	Research methodology	Sampling Fundamentals	2022	978-93-6255-127-6
1469	DR KG SELVAN	Research methodology	Testing of Hypotheses	2022	978-93-6255-127-6
1470	DR KG SELVAN	Research methodology	Interpretation and Report Writing	2022	978-93-6255-127-6
1471	Dr. R. RENGARAJAN	Quality management	Quality management	2022	978-93-6255-789-6
1472	Dr. R. RENGARAJAN	Quality management	Organizing for Quality	2022	978-93-6255-789-6
1473	Dr. R. RENGARAJAN	Quality management	Planning for Quality	2022	978-93-6255-789-6
1474	Dr. R. RENGARAJAN	Quality management	Controlling for Quality	2022	978-93-6255-789-6
1475	Dr. R. RENGARAJAN	Quality management	Staffing for Quality	2022	978-93-6255-789-6
1476	Dr. R. RENGARAJAN	Quality management	Motivating for Quality	2022	978-93-6255-789-6

Sl. No.	Name of the teacher	Title of the book published	Title of the chapters published	Year of publication	ISBN number
1477	Dr. R. RENGARAJAN	Quality management	Special Topics in Quality	2022	978-93-6255-789-6
1478	Dr. R. RENGARAJAN	Quality management	Risk Analysis	2022	978-93-6255-789-6
1479	Dr. R. RENGARAJAN	Quality management	Systems Analysis	2022	978-93-6255-789-6
1480	Dr. R. RENGARAJAN	Quality management	Auditing	2022	978-93-6255-789-6
1481	Dr. R. RENGARAJAN	Quality management	Cost of Quality...	2022	978-93-6255-789-6
1482	DR. K RAJALAKSHMI	Operation management	Operation management	2022	978-93-6255-709-4
1483	DR. K RAJALAKSHMI	Operation management	The Operation Function	2022	978-93-6255-709-4
1484	DR. K RAJALAKSHMI	Operation management	The Context of Operation Management	2022	978-93-6255-709-4
1485	DR. K RAJALAKSHMI	Operation management	Organizing for the Operation Process	2022	978-93-6255-709-4
1486	DR. K RAJALAKSHMI	Operation management	Design and Measurement of Work	2022	978-93-6255-709-4
1487	DR. K RAJALAKSHMI	Operation management	Managing Productivity at Work	2022	978-93-6255-709-4
1488	DR. K RAJALAKSHMI	Operation management	Planning and Control of work	2022	978-93-6255-709-4
1489	DR. K RAJALAKSHMI	Operation management	Scheduling batch and flow process	2022	978-93-6255-709-4
1490	DR. K RAJALAKSHMI	Operation management	Project Planning and Control	2022	978-93-6255-709-4
1491	DR. K RAJALAKSHMI	Operation management	Purchasing and Supply chain Management	2022	978-93-6255-709-4

Sl. No.	Name of the teacher	Title of the book published	Title of the chapters published	Year of publication	ISBN number
1492	DR. K RAJALAKSHMI	Operation management	Quality Management	2022	978-93-6255-709-4
1493	DR T J JAYASHOLAN	Business ethics	Business ethics	2022	978-93-6255-003-3
1494	DR T J JAYASHOLAN	Business ethics	Introcution to Business Ethics	2022	978-93-6255-003-3
1495	DR T J JAYASHOLAN	Business ethics	Theories of Duties and Rights	2022	978-93-6255-003-3
1496	DR T J JAYASHOLAN	Business ethics	Consequences Ethics	2022	978-93-6255-003-3
1497	DR T J JAYASHOLAN	Business ethics	Challenges of Cultural	2022	978-93-6255-003-3
1498	DR T J JAYASHOLAN	Business ethics	Employee Ethics	2022	978-93-6255-003-3
1499	DR T J JAYASHOLAN	Business ethics	Managers Ethics	2022	978-93-6255-003-3
1500	DR T J JAYASHOLAN	Business ethics	The Tense Office	2022	978-93-6255-003-3
1501	DR T J JAYASHOLAN	Business ethics	The Selling Office	2022	978-93-6255-003-3
1502	DR T J JAYASHOLAN	Business ethics	The Green Office	2022	978-93-6255-003-3
1503	DR T J JAYASHOLAN	Business ethics	The Domination Office	2022	978-93-6255-003-3
1504	M.JEEVA	CLOUD COMPUTING	CLOUD COMPUTING	2022	978-93-6255-356-0
1505	S.GAYATHRI	CLOUD COMPUTING	VIRTUALIZATION BASICS	2022	978-93-6255-356-0
1506	R.BHANUMATHI	CLOUD COMPUTING	PARALLELIZATION IN CLOUD COMPUTING	2022	978-93-6255-356-0

Sl. No.	Name of the teacher	Title of the book published	Title of the chapters published	Year of publication	ISBN number
1507	Dr.R.LATHA	CLOUD COMPUTING	FEATURES OF DIFFERENT PAAS AND SAAS PROVIDERS	2022	978-93-6255-356-0
1508	M.JEEVA	CLOUD COMPUTING	SERVICE ORIENTED ARCHITECTURE (SOA)	2022	978-93-6255-356-0
1509	M.MOHANAPRIYA	CLOUD COMPUTING	CLOUD SECURITY	2022	978-93-6255-356-0
1510	M.JEEVA	CLOUD COMPUTING	CLOUD SERVICES	2022	978-93-6255-356-0
1511	M.JEEVA	CLOUD COMPUTING	CLOUD DEPLOYMENT ENVIRONMENT	2022	978-93-6255-356-0
1512	M.MOHANAPRIYA	CLOUD COMPUTING	VIRTUALIZATION INFRASTRUCTURE AND DOCKER	2022	978-93-6255-356-0
1513	R.BHANUMATHI	CLOUD COMPUTING	CLOUD APPLICATIONS	2022	978-93-6255-356-0
1514	M.MOHANAPRIYA	CLOUD COMPUTING	ISSUES WITH CLOUD COMPUTING	2022	978-93-6255-356-0
1515	S.GAYATHIRI	DEVOPS	DEVOPS	2022	978-93-6255-248-8
1516	S.GAYATHIRI	DEVOPS	DEVOPS CULTURE AND MINDSET	2022	978-93-6255-248-8
1517	Dr.R.LATHA	DEVOPS	DEVOPS LIFECYCLE	2022	978-93-6255-248-8
1518	M.JEEVA	DEVOPS	COMPILE AND BUILD USING MAVEN & GARDLE	2022	978-93-6255-248-8
1519	M.JEEVA	DEVOPS	CONTINUOUS INTEGRATION	2022	978-93-6255-248-8
1520	M.MOHANAPRIYA	DEVOPS	CONTINUOUS DEPLOYMENT	2022	978-93-6255-248-8
1521	K.JAYANTHI	DEVOPS	CONTINUOUS INTEGRATION USING JENKINS	2022	978-93-6255-248-8
1522	Dr.S.NITHYANANDAM	DEVOPS	CONFIGURATION MANAGEMENT USING ANSIBLE	2022	978-93-6255-248-8
1523	K.JAYANTHI	DEVOPS	BUILDING DEVOPS PIPELINES USING AZURE	2022	978-93-6255-248-8
1524	R.BHANUMATHI	DEVOPS	DEVOPS AND CLOUD COMPUTING	2022	978-93-6255-248-8

Sl. No.	Name of the teacher	Title of the book published	Title of the chapters published	Year of publication	ISBN number
1525	R.BHANUMATHI	DEVOPS	DEVOPS TOOLS AND TECHNOLOGIES	2022	978-93-6255-248-8
1526	K.JAYANTHI	WEB APPLICATION SECURITY	WEB APPLICATION SECURITY	2022	978-93-6255-044-6
1527	S.GAYATHIRI	WEB APPLICATION SECURITY	FUNDAMENTALS OF WEB APPLICATION SECURITY	2022	978-93-6255-044-6
1528	Dr.R.LATHA	WEB APPLICATION SECURITY	WEB APPLICATION ARCHITECTURE	2022	978-93-6255-044-6
1529	Dr.S.NITHYANANDAM	WEB APPLICATION SECURITY	SECURE API DEVELOPMENT	2022	978-93-6255-044-6
1530	M.JEEVA	WEB APPLICATION SECURITY	AUTHENTICATION AND AUTHORIZATION	2022	978-93-6255-044-6
1531	M.MOHANAPRIYA	WEB APPLICATION SECURITY	INPUT VALIDATION AND DATA SANITIZATION	2022	978-93-6255-044-6
1532	K.JAYANTHI	WEB APPLICATION SECURITY	SQL INJECTION PROTECTION	2022	978-93-6255-044-6
1533	Dr.S.NITHYANANDAM	WEB APPLICATION SECURITY	HACKING TECHNIQUES AND TOOLS	2022	978-93-6255-044-6
1534	M.JEEVA	WEB APPLICATION SECURITY	SECURE DEVELOPMENT AND DEPLOYMENT	2022	978-93-6255-044-6
1535	R.BHANUMATHI	WEB APPLICATION SECURITY	WEB APPLICATION VULNERABILITIES	2022	978-93-6255-044-6
1536	R.BHANUMATHI	WEB APPLICATION SECURITY	WEB APPLICATION FIREWALL	2022	978-93-6255-044-6
1537	S.GAYATHIRI	SOFTWARE TESTING AND AUTOMATION	SOFTWARE TESTING AND AUTOMATION	2022	978-93-6255-624-0
1538	S.GAYATHIRI	SOFTWARE TESTING AND AUTOMATION	SOFTWARE TESTING AND AUTOMATION	2022	978-93-6255-624-0
1539	Dr.S.NITHYANANDAM	SOFTWARE TESTING AND AUTOMATION	TEST DESIGN AND EXECUTION	2022	978-93-6255-624-0
1540	M.JEEVA	SOFTWARE TESTING AND AUTOMATION	TEST AUTOMATION AND TOOLS	2022	978-93-6255-624-0
1541	M.JEEVA	SOFTWARE TESTING AND AUTOMATION	WHITE BOX TESTING ITS TYPES	2022	978-93-6255-624-0
1542	M.MOHANAPRIYA	SOFTWARE TESTING AND AUTOMATION	BLACK BOX TESTING ITS TYPES	2022	978-93-6255-624-0
1543	M.JEEVA	SOFTWARE TESTING AND AUTOMATION	PROCESS OF AUTOMATION	2022	978-93-6255-624-0

Sl. No.	Name of the teacher	Title of the book published	Title of the chapters published	Year of publication	ISBN number
1544	Dr.S.NITHYANANDAM	SOFTWARE TESTING AND AUTOMATION	AUTOMATION TESTING(VS)MANUAL TESTING	2022	978-93-6255-624-0
1545	K.JAYANTHI	SOFTWARE TESTING AND AUTOMATION	SOFTWARE ROLES AND RESPONSIBILITY	2022	978-93-6255-624-0
1546	M.MOHANAPRIYA	SOFTWARE TESTING AND AUTOMATION	AGILE METHOLOGY	2022	978-93-6255-624-0
1547	M.MOHANAPRIYA	SOFTWARE TESTING AND AUTOMATION	WEB AUTOMATION TESTING	2022	978-93-6255-624-0
1548	Dr.S.NITHYANANDAM	UI AND UX DESIGN	UI AND UX DESIGN	2022	978-93-6255-893-0
1549	Dr.S.NITHYANANDAM	UI AND UX DESIGN	FOUNDATION OF DESIGN	2022	978-93-6255-893-0
1550	M.JEEVA	UI AND UX DESIGN	WIRE FARMING, PROTOTYPES AND TESTING	2022	978-93-6255-893-0
1551	M.JEEVA	UI AND UX DESIGN	RESEARCH, DESIGNING, IDENTING, AND INFORMATION	2022	978-93-6255-893-0
1552	K.JAYANTHI	UI AND UX DESIGN	BASICS OF USABILITY TESTING	2022	978-93-6255-893-0
1553	M.MOHANAPRIYA	UI AND UX DESIGN	USABILITY MEASUREMENT AND REQUIREMENT	2022	978-93-6255-893-0
1554	M.JEEVA	UI AND UX DESIGN	GRIDS	2022	978-93-6255-893-0
1555	Dr.S.NITHYANANDAM	UI AND UX DESIGN	DESIGN PROCESS OF UX DESIGN	2022	978-93-6255-893-0
1556	M.JEEVA	UI AND UX DESIGN	UNIVERSAL DESIGN	2022	978-93-6255-893-0
1557	Dr.R.LATHA	UI AND UX DESIGN	USER RESEARCH	2022	978-93-6255-893-0
1558	M.MOHANAPRIYA	UI AND UX DESIGN	UX METHODS	2022	978-93-6255-893-0
1559	S.JANCY SICKORY DAISY	CLOUD SERVICES MANAGEMENT	CLOUD SERVICES MANAGEMENT	2022	978-93-6255-221-1
1560	S.GAYATHRI	CLOUD SERVICES MANAGEMENT	CLOUD SERVICE MANAGEMENT	2022	978-93-6255-221-1
1561	M.JEEVA	CLOUD SERVICES MANAGEMENT	CLOUD SERVICE GOVERNANCE VALUE	2022	978-93-6255-221-1
1562	M.JEEVA	CLOUD SERVICES MANAGEMENT	CLOUD STRATEGY MANAGEMENT	2022	978-93-6255-221-1

Sl. No.	Name of the teacher	Title of the book published	Title of the chapters published	Year of publication	ISBN number
1563	M.MOHANAPRIYA	CLOUD SERVICES MANAGEMENT	CLOUD SERVICE MODEL RISK MATRIX	2022	978-93-6255-221-1
1564	M.MOHANAPRIYA	CLOUD SERVICES MANAGEMENT	CLOUD SERVICE STRATEGY	2022	978-93-6255-221-1
1565	K.SANGEETHA	CLOUD SERVICES MANAGEMENT	CLOUD POLICY	2022	978-93-6255-221-1
1566	Dr.S.NITHYANANDAM	CLOUD SERVICES MANAGEMENT	CLOUD SERVICE ECONOMICS	2022	978-93-6255-221-1
1567	M.JEEVA	CLOUD SERVICES MANAGEMENT	PAY PER RESERVATION	2022	978-93-6255-221-1
1568	Dr.R.LATHA	CLOUD SERVICES MANAGEMENT	SERVICE MODELS	2022	978-93-6255-221-1
1569	M.MOHANAPRIYA	CLOUD SERVICES MANAGEMENT	CLOUD COST MODEL	2022	978-93-6255-221-1
1570	S.GAYATHIRI	APP DEVELOPMENT	APP DEVELOPMENT	2022	978-93-6255-025-5
1571	Dr.R.LATHA	APP DEVELOPMENT	FUNDAMENTAL OF MOBILE WEB APPLICATION	2022	978-93-6255-025-5
1572	K.JAYANTHI	APP DEVELOPMENT	NATIVE APPLICATION DEVICE USING JAVA	2022	978-93-6255-025-5
1573	S.GAYATHIRI	APP DEVELOPMENT	HYBRID APPLICATION DEVELOPMENT	2022	978-93-6255-025-5
1574	S.GAYATHIRI	APP DEVELOPMENT	CROSS-PLATFORM APP DEVELOPMENT	2022	978-93-6255-025-5
1575	S.GAYATHIRI	APP DEVELOPMENT	NON FUNCTIONAL CHARACTERISTIC OF APP FRAMEWORK	2022	978-93-6255-025-5
1576	M.JEEVA	APP DEVELOPMENT	ANDROID APP DESIGN ESSENTIAL	2022	978-93-6255-025-5
1577	M.MOHANAPRIYA	APP DEVELOPMENT	ANDROID USER INTERFACE, DESIGN ESSENTIAL	2022	978-93-6255-025-5
1578	M.MOHANAPRIYA	APP DEVELOPMENT	TESTING ANDROID APP	2022	978-93-6255-025-5
1579	S.GAYATHIRI	APP DEVELOPMENT	PUBLISHING ANDROID APP	2022	978-93-6255-025-5
1580	Dr.R.LATHA	APP DEVELOPMENT	USING ANDROID DATA STORAGE APIs	2022	978-93-6255-025-5
1581	Dr.S.NITHYANANDAM	WEB TECHNOLOGIES	WEB TECHNOLOGIES	2022	978-93-6255-825-1

Sl. No.	Name of the teacher	Title of the book published	Title of the chapters published	Year of publication	ISBN number
1582	S.GAYATHIRI	WEB TECHNOLOGIES	WEBSITE BASICS,HTML,CSS,3 WEB 2.0	2022	978-93-6255-825-1
1583	S.GAYATHIRI	WEB TECHNOLOGIES	CLIENT SIDE PROGRAMMING	2022	978-93-6255-825-1
1584	M.JEEVA	WEB TECHNOLOGIES	SERVERSIDE PROGRAM	2022	978-93-6255-825-1
1585	M.MOHANAPRIYA	WEB TECHNOLOGIES	PHP AND XML	2022	978-93-6255-825-1
1586	M.MOHANAPRIYA	WEB TECHNOLOGIES	INTRODUCTION TO ANGULAR AND WEB APPLICATIONFRAME WORKS	2022	978-93-6255-825-1
1587	M.JEEVA	WEB TECHNOLOGIES	INTRODUCTION TO SERVICE	2022	978-93-6255-825-1
1588	Dr.S.NITHYANANDAM	WEB TECHNOLOGIES	INTRODUCTION TO JQUERY,ANIMATION,SC ALING	2022	978-93-6255-825-1
1589	M.JEEVA	WEB TECHNOLOGIES	PHP BASICS CONSTANT	2022	978-93-6255-825-1
1590	Dr.R.LATHA	WEB TECHNOLOGIES	INTRODUCTION OF RDBMS	2022	978-93-6255-825-1
1591	M.MOHANAPRIYA	WEB TECHNOLOGIES	CLOUD COST MODEL	2022	978-93-6255-825-1
1592	Dr. T. Veeramani	Cell Theory and DNA	Cell Theory and DNA	2022	978-93-6255-283-9
1593	Dr. T. Veeramani	Cell Theory and DNA	Introduction to cell differentiation	2022	978-93-6255-283-9
1594	Dr. R. Arunkumar	Cell Theory and DNA	Chromatin remodeling	2022	978-93-6255-283-9
1595	Dr. R. Arunkumar	Cell Theory and DNA	DNA Methylation	2022	978-93-6255-283-9
1596	Dr. T. Veeramani	Cell Theory and DNA	Gene Cloning	2022	978-93-6255-283-9
1597	Dr. T. Veeramani	Cell Theory and DNA	Gene Regulation	2022	978-93-6255-283-9
1598	Dr.Arjunpandian	Cell Theory and DNA	Mutational Analysis	2022	978-93-6255-283-9
1599	Dr. R. Arunkumar	Cell Theory and DNA	Protein Synthesis	2022	978-93-6255-283-9
1600	Dr. T. Veeramani	Cell Theory and DNA	Transcription	2022	978-93-6255-283-9
1601	Dr.J.Illamathi	Cell Theory and DNA	Protein-Coding	2022	978-93-6255-283-9
1602	Dr. R. Kamaraj	Cell Theory and DNA	Transcriptional Biomarkers	2022	978-93-6255-283-9

Sl. No.	Name of the teacher	Title of the book published	Title of the chapters published	Year of publication	ISBN number
1603	Dr. T. Veeramani	Medical Biotechnology	Medical Biotechnology	2022	978-93-6255-007-1
1604	Dr. T. Veeramani	Medical Biotechnology	Medical Biotechnology Techniques	2022	978-93-6255-007-1
1605	Dr. T. Veeramani	Medical Biotechnology	Medical biotechnology Applications	2022	978-93-6255-007-1
1606	Dr. R. Arunkumar	Medical Biotechnology	Emerging Treatments in Gene Therapy	2022	978-93-6255-007-1
1607	Dr. Dr. J. Ilamathi	Medical Biotechnology	Potential and Progress in Stem Cell Therapy	2022	978-93-6255-007-1
1608	Dr. T. Veeramani	Medical Biotechnology	Personalized Medicine in Pharmacogenomics	2022	978-93-6255-007-1
1609	Dr. Arjunpandian	Medical Biotechnology	Harnessing the Immune System through Immunotherapy	2022	978-93-6255-007-1
1610	Dr. R. Arunkumar	Medical Biotechnology	Tissue Engineering and Regenerative Medicine	2022	978-93-6255-007-1
1611	Dr. T. Veeramani	Medical Biotechnology	Engineering Life for Therapeutics with Synthetic Biology	2022	978-93-6255-007-1
1612	Dr. T. Veeramani	Medical Biotechnology	Biomarkers and Diagnostic Tools	2022	978-93-6255-007-1
1613	Dr. T. Veeramani	Medical Biotechnology	Biopharmaceuticals from Discovery to Market	2022	978-93-6255-007-1
1614	Dr. R. Arunkumar	Plasmids	Plasmids	2022	978-93-6255-334-8
1615	Dr. R. Arunkumar	Plasmids	Paradigms of Plasmid Organization	2022	978-93-6255-334-8
1616	Dr. T. Veeramani	Plasmids	Plasmid incompatibility	2022	978-93-6255-334-8
1617	Dr. T. Veeramani	Plasmids	Plasmid Detection, Characterization, and Ecology	2022	978-93-6255-334-8
1618	Dr. J. Ilamathi	Plasmids	Regulation of Plasmid	2022	978-93-6255-334-8
1619	Dr. T. Veeramani	Plasmids	Plasmid Partition Mechanisms	2022	978-93-6255-334-8
1620	Dr. Arjunpandian	Plasmids	Plasmid encoded antibiotic resistance in bacteria	2022	978-93-6255-334-8
1621	Dr. T. Veeramani	Plasmids	Bacterial fitness and plasmid loss: the importance of culture conditions	2022	978-93-6255-334-8

Sl. No.	Name of the teacher	Title of the book published	Title of the chapters published	Year of publication	ISBN number
1622	Dr. R. Arunkumar	Plasmids	Plasmid-associated bacteriocin production by a <i>Lactobacillus sake</i> strain	2022	978-93-6255-334-8
1623	Dr. T. Veeramani	Plasmids	A host/plasmid system that is not dependent on antibiotics and antibiotic resistance genes for stable plasmid maintenance in <i>Escherichia coli</i>	2022	978-93-6255-334-8
1624	Dr. T. Veeramani	Plasmids	Sequence Analysis of the Four Plasmid Genes Required to Produce the Circular Peptide Antibiotic	2022	978-93-6255-334-8
1625	Dr. T. Veeramani	Gene expression	Gene expression	2022	978-93-6255-630-1
1626	Dr. T. Veeramani	Gene expression	Cell differentiation	2022	978-93-6255-630-1
1627	Dr. T. Veeramani	Gene expression	Chromatin remodeling	2022	978-93-6255-630-1
1628	Dr. J. Ilamathi	Gene expression	DNA methylation	2022	978-93-6255-630-1
1629	Dr. R. Arunkumar	Gene expression	Epigenetics	2022	978-93-6255-630-1
1630	Dr. T. Veeramani	Gene expression	Gene cloning	2022	978-93-6255-630-1
1631	Dr. R. Kamaraj	Gene expression	Gene regulation	2022	978-93-6255-630-1
1632	Dr. T. Veeramani	Gene expression	Mutational analysis	2022	978-93-6255-630-1
1633	Dr. T. Veeramani	Gene expression	Protein synthesis	2022	978-93-6255-630-1
1634	Dr. R. Arunkumar	Gene expression	Transcription	2022	978-93-6255-630-1
1635	Dr. T. Veeramani	Gene expression	Transcriptional biomarkers	2022	978-93-6255-630-1
1636	Dr. J. Ilamathi	Molecular biology	Molecular biology	2022	978-93-6255-500-7
1637	Dr. J. Ilamathi	Molecular biology	The molecular biology of arteriviruses	2022	978-93-6255-500-7
1638	Dr. T. Veeramani	Molecular biology	The Molecular Biology of Coronaviruses	2022	978-93-6255-500-7
1639	Dr. R. Kamaraj	Molecular biology	Molecular Biology of Potyviruses	2022	978-93-6255-500-7

Sl. No.	Name of the teacher	Title of the book published	Title of the chapters published	Year of publication	ISBN number
1640	Dr. T. Veeramani	Molecular biology	Molecular biology and genetics of Alzheimer's disease	2022	978-93-6255-500-7
1641	Dr. R. Arunkumar	Molecular biology	Biological and Biochemical Features of Potyviral Proteins	2022	978-93-6255-500-7
1642	Dr. J. Illamathi	Molecular biology	Potyvirus molecular biology prospects	2022	978-93-6255-500-7
1643	Dr. R. Kamaraj	Molecular biology	Novel Developments in the Understanding of Plant-Potyvirus Interactions Molecular Biology	2022	978-93-6255-500-7
1644	Dr. R. Kamaraj	Thymus derived Lymphocytes (T Cells)	Thymus derived Lymphocytes (T Cells)	2022	978-93-6255-047-7
1645	Dr. R. Kamaraj	Thymus derived Lymphocytes (T Cells)	Research on the differentiation of lymphocytes derived from Thymus	2022	978-93-6255-047-7
1646	Dr. T. Veeramani	Thymus derived Lymphocytes (T Cells)	Immunoglobulin Iiotype Recognition by Thymus-Derived Lymphocytes	2022	978-93-6255-047-7
1647	Dr. J. Illamathi	Thymus derived Lymphocytes (T Cells)	Thymus derived lymphocytes produce an immunologically specific macrophage arming factor	2022	978-93-6255-047-7
1648	Dr. R. Kamaraj	Thymus derived Lymphocytes (T Cells)	Thymus-derived lymphocytes play a crucial role in cell-mediated defense against infection.	2022	978-93-6255-047-7
1649	Dr. T. Veeramani	Thymus derived Lymphocytes (T Cells)	Thymus function and lymphocytes produced from the thymus	2022	978-93-6255-047-7
1650	Dr. R. Kamaraj	Thymus derived Lymphocytes (T Cells)	Human lymphocyte antigens	2022	978-93-6255-047-7
1651	Dr. T. Veeramani	Thymus derived Lymphocytes (T Cells)	Immunity to Allogeneic and Syngeneic Transplants in Rats	2022	978-93-6255-047-7
1652	Dr. T. Veeramani	Immunoglobulin	Immunoglobulin	2022	978-93-6255-725-4
1653	Dr. T. Veeramani	Immunoglobulin	Structure of Immunoglobulins	2022	978-93-6255-725-4
1654	Dr. R. Arunkumar	Immunoglobulin	Classes of Immunoglobulins	2022	978-93-6255-725-4

Sl. No.	Name of the teacher	Title of the book published	Title of the chapters published	Year of publication	ISBN number
1655	Dr. J. Illamathi	Immunoglobulin	Functions of Immunoglobulins	2022	978-93-6255-725-4
1656	Dr.R.Kamaraj	Immunoglobulin	Immunoglobulin Diversity	2022	978-93-6255-725-4
1657	Dr. R. Arunkumar	Immunoglobulin	Structure and Classes of Immunoglobulins	2022	978-93-6255-725-4
1658	Dr. Arjun pandian	Immunoglobulin	Mechanisms of Action	2022	978-93-6255-725-4
1659	Dr. T. Veeramani	Immunoglobulin	Immunoglobulins in Clinical Research	2022	978-93-6255-725-4
1660	Dr.Arjunpandian	Immunoglobulin	Advances in Immunoglobulin Research	2022	978-93-6255-725-4
1661	Dr. T. Veeramani	Immunoglobulin	Molecular Mechanisms of Immunoglobulin Function	2022	978-93-6255-725-4
1662	Dr. R. Arunkumar	Immunoglobulin	Immunoglobulin Detection and Quantification	2022	978-93-6255-725-4
1663	P VIJAYAKUMAR	PRINCIPLE OF MANAGEMENT	PRINCIPLE OF MANAGEMENT	2022	978-93-6255-523-6
1664	J RAJESH	PRINCIPLE OF MANAGEMENT	Introduction to Management	2022	978-93-6255-523-6
1665	P SARATH KUMAR	PRINCIPLE OF MANAGEMENT	Human Resource Management	2022	978-93-6255-523-6
1666	Dr. V YALINI	PRINCIPLE OF MANAGEMENT	Introduction to Organization	2022	978-93-6255-523-6
1667	Dr. S DHIANUSKODI	PRINCIPLE OF MANAGEMENT	Planning	2022	978-93-6255-523-6
1668	Dr. S P KALAISELVAN	PRINCIPLE OF MANAGEMENT	Controlling to Management	2022	978-93-6255-523-6
1669	R BASKARAN	PRINCIPLE OF MANAGEMENT	Organizing	2022	978-93-6255-523-6
1670	K PURUSHOTTHAMAN	PRINCIPLE OF MANAGEMENT	Directing	2022	978-93-6255-523-6
1671	M SUDHAKAR	PRINCIPLE OF MANAGEMENT	Controlling to Organization	2022	978-93-6255-523-6
1672	R TAMIZH SELVAN	TOTAL QUALITY MANAGEMENT	TOTAL QUALITY MANAGEMENT	2022	978-93-6255-439-0
1673	J RAJESH	TOTAL QUALITY MANAGEMENT	Total quality management Principles	2022	978-93-6255-439-0

John

Sl. No.	Name of the teacher	Title of the book published	Title of the chapters published	Year of publication	ISBN number
1674	N SIVAHARINATHAN	TOTAL QUALITY MANAGEMENT	Total quality management Tools and Techniques I	2022	978-93-6255-439-0
1675	G ARUNKUMAR	TOTAL QUALITY MANAGEMENT	Total quality management Tools and Techniques II	2022	978-93-6255-439-0
1676	P SARATHKUMAR	TOTAL QUALITY MANAGEMENT	Quality Management System	2022	978-93-6255-439-0
1677	Dr. S P KALAISELVAN	TOTAL QUALITY MANAGEMENT	Leadership	2022	978-93-6255-439-0
1678	R BASKARAN	TOTAL QUALITY MANAGEMENT	Customer Satisfaction	2022	978-93-6255-439-0
1679	K PURUSHOTHAMAN	TOTAL QUALITY MANAGEMENT	Customer Involvement	2022	978-93-6255-439-0
1680	M SUDHAKAR	TOTAL QUALITY MANAGEMENT	Continuous Process Improvement	2022	978-93-6255-439-0
1681	P VIJAYAKUMAR	TOTAL QUALITY MANAGEMENT	Quality Tools	2022	978-93-6255-439-0
1682	Dr. S V SRIDHAR	TOTAL QUALITY MANAGEMENT	Quality Techniques	2022	978-93-6255-439-0
1683	Dr. S V SRIDHAR	PRODUCTION PLANNING AND CONTROL	PRODUCTION PLANNING AND CONTROL	2022	978-93-6255-782-7
1684	G ARUNKUMAR	PRODUCTION PLANNING AND CONTROL	Objectives and benefits of planning and control	2022	978-93-6255-782-7
1685	P SARATH KUMAR	PRODUCTION PLANNING AND CONTROL	Break even analysis	2022	978-93-6255-782-7
1686	J RAJESH	PRODUCTION PLANNING AND CONTROL	Work Study	2022	978-93-6255-782-7
1687	J SELVAMANI	PRODUCTION PLANNING AND CONTROL	Predetermined motion time standards.	2022	978-93-6255-782-7
1688	Dr V YALINI	PRODUCTION PLANNING AND CONTROL	Production Scheduling	2022	978-93-6255-782-7
1689	Dr.S.DHANUSHKODI	PRODUCTION PLANNING AND CONTROL	Product Planning and Process Planning	2022	978-93-6255-782-7

Sl. No.	Name of the teacher	Title of the book published	Title of the chapters published	Year of publication	ISBN number
1690	R.TAMIZH SELVAN	PRODUCTION PLANNING AND CONTROL	Steps in process planning	2022	978-93-6255-782-7
1691	R.BASKARAN	PRODUCTION PLANNING AND CONTROL	Progress reporting and expediting	2022	978-93-6255-782-7
1692	K.PURUSHOTHAMAN	PRODUCTION PLANNING AND CONTROL	Thin Inventory Control and Recent Trends in PPC	2022	978-93-6255-782-7
1693	N.SIVAHARINATHAN	PRODUCTION PLANNING AND CONTROL	Fundamentals of MRP II and ERP	2022	978-93-6255-782-7
1694	Dr S P KALAISELVAN	Robotics	Robotics	2022	978-93-6255-385-0
1695	R.TAMIZH SELVAN	Robotics	Fundamentals of Robot	2022	978-93-6255-385-0
1696	K.PURUSHOTHAMAN	Robotics	Need for Robots	2022	978-93-6255-385-0
1697	Dr.S.V.SRIDHAR	Robotics	Robot Drive Systems and End Effectors	2022	978-93-6255-385-0
1698	M.ABDUL GHANI KHAN	Robotics	Pneumatic and Hydraulic-Grippers	2022	978-93-6255-385-0
1699	P SARATII KUMAR	Robotics	Sensors And Machine Vision	2022	978-93-6255-385-0
1700	J.RAJESH	Robotics	Visual Serving and Navigation	2022	978-93-6255-385-0
1701	Dr.S.DHANUSKODI	Robotics	Robot Kinematics And Robot Programming	2022	978-93-6255-385-0
1702	J SELVAMANI	Robotics	Robot programming Languages	2022	978-93-6255-385-0
1703	R.BASKARAN	Robotics	Implementation and Robot Economics	2022	978-93-6255-385-0
1704	P.VIJAYAKUMAR	Robotics	Safety Considerations for Robot Operations	2022	978-93-6255-385-0
1705	Dr S V SRIDHAR	Concept in Mobile Robots	Concept in Mobile Robots	2022	978-93-6255-882-4
1706	S.P. KALAISELVAN	Concept in Mobile Robots	Introduction to Mobile Robotics	2022	978-93-6255-882-4
1707	S.V.SRIDHAR	Concept in Mobile Robots	Wheeled Mobile Robots	2022	978-93-6255-882-4
1708	M SUDHAKAR	Concept in Mobile Robots	Kinematic Models	2022	978-93-6255-882-4

Sl. No.	Name of the teacher	Title of the book published	Title of the chapters published	Year of publication	ISBN number
1709	M.ABDUL GHANT KHAN	Concept in Mobile Robots	Holonomic Robots	2022	978-93-6255-882-4
1710	P SARATH KUMAR	Concept in Mobile Robots	Marine Robots	2022	978-93-6255-882-4
1711	J.RAJESH	Concept in Mobile Robots	Planning, Navigation and Collaborative Robots	2022	978-93-6255-882-4
1712	Dr.S.DHANUSKODI	Concept in Mobile Robots	Localization Based Navigation versus Programmed Solutions	2022	978-93-6255-882-4
1713	N SIVAHARINADHAN	Concept in Mobile Robots	Autonomous Map Building	2022	978-93-6255-882-4
1714	R.BASKARAN	Concept in Mobile Robots	Planning, Navigation and Collaborative Robots	2022	978-93-6255-882-4
1715	K PURUSHOTHAMAN	Concept in Mobile Robots	Techniques for Decomposition	2022	978-93-6255-882-4
1716	Dr.S.DHANUSKODI	Sensors	Sensors	2022	978-93-6255-307-2
1717	Dr.V.YALINI	Sensors	Introduction Sensor's And Transducers	2022	978-93-6255-307-2
1718	J.SELVAMANI	Sensors	Performance Measures Of Sensors Testing	2022	978-93-6255-307-2
1719	M SUDHAKAR	Sensors	Motion, Proximity and Ranging Sensors	2022	978-93-6255-307-2
1720	G.ARUNKUMAR	Sensors	Laser Range Sensor (LIDAR)	2022	978-93-6255-307-2
1721	P SARATH KUMAR	Sensors	Force, Magnetic and Heading Sensors	2022	978-93-6255-307-2
1722	J.RAJESH	Sensors	Current sensor Heading Sensors	2022	978-93-6255-307-2
1723	Dr.S.DHANUSKODI	Sensors	Optical, Pressure and Temperature Sensors	2022	978-93-6255-307-2
1724	N SIVAHARINADHAN	Sensors	Radiation Sensors - Smart Sensors	2022	978-93-6255-307-2
1725	R.BASKARAN	Sensors	Signal Conditioning and DAQ Systems	2022	978-93-6255-307-2
1726	K PURUSHOTHAMAN	Sensors	Environmental monitoring	2022	978-93-6255-307-2

Sl. No.	Name of the teacher	Title of the book published	Title of the chapters published	Year of publication	ISBN number
1727	M.SUDHAHAR	GEOGRAPHICAL INFORMATION SYSTEM	GEOGRAPHICAL INFORMATION SYSTEM	2022	978-93-6255-691-2
1728	R BASKARAN	GEOGRAPHICAL INFORMATION SYSTEM	Fundamentals Of Geographical Information System	2022	978-93-6255-691-2
1729	K PURUSHOTHAMAN	GEOGRAPHICAL INFORMATION SYSTEM	Components of a GIS	2022	978-93-6255-691-2
1730	M SUDHAHAR	GEOGRAPHICAL INFORMATION SYSTEM	Spatial Data Models structures in Geographical information system	2022	978-93-6255-691-2
1731	P SARATH KUMAR	GEOGRAPHICAL INFORMATION SYSTEM	Vector Models- TIN and GRID data models	2022	978-93-6255-691-2
1732	N SIVAHARINADHAN	GEOGRAPHICAL INFORMATION SYSTEM	Data Input And Topology in Geographical information System	2022	978-93-6255-691-3
1733	G ARUNKUMAR	GEOGRAPHICAL INFORMATION SYSTEM	GPS Data Integration	2022	978-93-6255-691-2
1734	J SELVAMANI	GEOGRAPHICAL INFORMATION SYSTEM	Data Quality And Standards in Geographical information System	2022	978-93-6255-691-2
1735	J RAJESH	GEOGRAPHICAL INFORMATION SYSTEM	GIS Standards	2022	978-93-6255-691-2
1736	R TAMIZH SELVAN	GEOGRAPHICAL INFORMATION SYSTEM	Data Management And Output in Geographical information system	2022	978-93-6255-691-2
1737	P VIJAYAKUMAR	GEOGRAPHICAL INFORMATION SYSTEM	Map Compilation – Chart/Graphs	2022	978-93-6255-691-2
1738	DR V YALINI	Introduction to NDT	Introduction to NDT	2022	978-93-6255-833-6
1739	Dr.S.DHANUSKODI	Introduction to NDT	Introduction to NDT & Visual Testing	2022	978-93-6255-833-6
1740	S P KALAISELVAN	Introduction to NDT	Liquid Penetrant & Magnetic Particle Testing	2022	978-93-6255-833-6
1741	S V SRIDHAR	Introduction to NDT	Eddy Current Testing & Thermography	2022	978-93-6255-833-6

Sl. No.	Name of the teacher	Title of the book published	Title of the chapters published	Year of publication	ISBN number
1742	R TAMIZH SELVAN	Introduction to NDT	Ultrasonic Testing & Acoustic Emission Technique –	2022	978-93-6255-833-6
1743	P VIJAYAKUMAR	Introduction to NDT	Radiography Testing	2022	978-93-6255-833-6
1744	G BRITHIVIRAJ	Introduction to NDT	x-ray	2022	978-93-6255-833-6
1745	K PURUSHOTHAMAN	Introduction to NDT	GAMA ray	2022	978-93-6255-833-6
1746	M SUDHAKAR	Introduction to NDT	Radiography Testing Film Interpretation	2022	978-93-6255-833-6
1747	J.Rajesh	Introduction to NDT	Liquid Penetrant Testing	2022	978-93-6255-833-6
1748	G.Arunkumar	Introduction to NDT	Magnetic Particle Testing	2022	978-93-6255-833-6
1749	Dr.R.Gunasekaran	Pedagogy of Biological Science - Part – III		2022	978-93-6255-251-8
1750	Dr.R.Gunasekaran	Pedagogy of Biological Science - Part – III	Nature and scope of Biological science	2022	978-93-6255-251-8
1751	Dr.T.Arivalan	Pedagogy of Biological Science - Part – III	Base of Biological Science Education	2022	978-93-6255-251-8
1752	Dr.A.Najeema	Pedagogy of Biological Science - Part – III	Exploring Learners and Methods of Teaching	2022	978-93-6255-251-8
1753	T.Selvaraj	Pedagogy of Biological Science - Part – III	School Curriculum in Biological Science	2022	978-93-6255-251-8
1754	Dr.R.Gunasekaran	Pedagogy of Biological Science - Part – III	Approaches and Strategies of Learning Physical Science	2022	978-93-6255-251-8
1755	Dr.R.Gunasekaran	Pedagogy of Biological Science - Part – III	Evaluation	2022	978-93-6255-251-8
1756	Dr.R.Gunasekaran	Pedagogy of Biological Science - Part – III	The Biological Science Teacher	2022	978-93-6255-251-8
1757	T.Selvaraj	Pedagogy of Biological Science - Part – III	Planning for Instruction	2022	978-93-6255-251-8
1758	R.Vuishnavi	Pedagogy of Biological Science - Part – III	Models of Teaching	2022	978-93-6255-251-8
1759	Dr.R.Gunasekaran	Pedagogy of Biological Science - Part – III	Equipment and Resources for Teaching Biological Science	2022	978-93-6255-251-8
1760	Dr.R.Gunasekaran	Environmental Education		2022	978-93-6255-794-0

REGISTRAR,

Sl. No.	Name of the teacher	Title of the book published	Title of the chapters published	Year of publication	ISBN number
1761	Dr.R.Gunasekaran	Environmental Education	Introduction of Environmental Education	2022	978-93-6255-794-0
1762	T.Selvaraj	Environmental Education	Natural Resources, Problems and Solutions	2022	978-93-6255-794-0
1763	Dr.V.Murugan	Environmental Education	Environmental Pollution, Hazards and Disaster Management	2022	978-93-6255-794-0
1764	R.Vaishnavi	Environmental Education	Environmental Problems, Policies and Protection of Environment	2022	978-93-6255-794-0
1765	T.Subhashini	Environmental Education	Environmental Education in School Curriculum	2022	978-93-6255-794-0
1766	Dr.R.Gunasekaran	Environmental Education	International Efforts for Environmental Protection	2022	978-93-6255-794-0
1767	Dr.R.Gunasekaran	Environmental Education	Environmental Management and Protection	2022	978-93-6255-794-0
1768	T.Selvaraj	Environmental Education	Objectives, Scope and Nature of Environmental Education	2022	978-93-6255-794-0
1769	R.Vaishnavi	Environmental Education	Environmental Education and Educational Technology	2022	978-93-6255-794-0
1770	Dr.R.Gunasekaran	Environmental Education	Environmental Ethics	2022	978-93-6255-794-0
1771	Ms.T.Subhashini	Pedagogy of History: Part - II		2022	978-93-6255-791-9
1772	T.Subhashini	Pedagogy of History: Part - II	Pedagogical Analysis	2022	978-93-6255-791-9
1773	Dr.D.Arivumani	Pedagogy of History: Part - II	Models of Teaching	2022	978-93-6255-791-9
1774	Dr.D.Arivumani	Pedagogy of History: Part - II	Activity-Based and Group Controlled Instruction	2022	978-93-6255-791-9
1775	T.Subhashini	Pedagogy of History: Part - II	Resources-Based Learning	2022	978-93-6255-791-9
1776	Dr.P.Subatra	Pedagogy of History: Part - II	Assessment in Pedagogy of History	2022	978-93-6255-791-9
1777	Dr.R.Gunasekaran	Pedagogy of History: Part - II	Aids for Teaching History	2022	978-93-6255-791-9
1778	Dr.R.Gunasekaran	Pedagogy of History: Part - II	Evaluation	2022	978-93-6255-791-9

Sl. No.	Name of the teacher	Title of the book published	Title of the chapters published	Year of publication	ISBN number
1779	T.Selvaraj	Pedagogy of History: Part - II	Planning for Instruction	2022	978-93-6255-791-9
1780	R.Vaishnavi	Pedagogy of History: Part - II	Models of Teaching	2022	978-93-6255-791-9
1781	T.Subhashini	Pedagogy of History: Part - II	The History Teacher	2022	978-93-6255-791-9
1782	Ms.R.Vaishnavi	Pedagogy of Economics: Part - II		2022	978-93-6255-647-9
1783	R.Vaishnavi	Pedagogy of Economics: Part - II	Pedagogical Analysis	2022	978-93-6255-647-9
1784	T.Subhashini	Pedagogy of Economics: Part - II	Models of Teaching	2022	978-93-6255-647-9
1785	Dr.J.Deepa	Pedagogy of Economics: Part - II	Activity-Based and Group Controlled Instruction	2022	978-93-6255-647-9
1786	Dr.R.Gunasekaran	Pedagogy of Economics: Part - II	Resources of Learning	2022	978-93-6255-647-9
1787	R.Vaishnavi	Pedagogy of Economics: Part - II	Assessment in Pedagogy of Economics	2022	978-93-6255-647-9
1788	Dr.R.Gunasekaran	Pedagogy of Economics: Part - II	Aids for Teaching Economics	2022	978-93-6255-647-9
1789	Dr.R.Gunasekaran	Pedagogy of Economics: Part - II	Evaluation	2022	978-93-6255-647-9
1790	T.Selvaraj	Pedagogy of Economics: Part - II	Planning for Instruction	2022	978-93-6255-647-9
1791	R.Vaishnavi	Pedagogy of Economics: Part - II	Models of Teaching	2022	978-93-6255-647-9
1792	R.Vaishnavi	Pedagogy of Economics: Part - II	The Economics Teacher	2022	978-93-6255-647-9
1793	R.Vaishnavi	Pedagogy of Commerce and Accountancy: Part - II		2022	978-93-6255-543-4
1794	T.Subhashini	Pedagogy of Commerce and Accountancy: Part - II	Pedagogical Analysis	2022	978-93-6255-543-4
1795	Dr.M.Aron Antony Charles	Pedagogy of Commerce and Accountancy: Part - II	Models of Teaching	2022	978-93-6255-543-4
1796	T.Selvaraj	Pedagogy of Commerce and Accountancy: Part - II	Activity-Based and Group Controlled Instruction	2022	978-93-6255-543-4
1797	Dr.R.Gunasekaran	Pedagogy of Commerce and Accountancy: Part - II	Learning Resources	2022	978-93-6255-543-4

Sl. No.	Name of the teacher	Title of the book published	Title of the chapters published	Year of publication	ISBN number
1798	R.Vaishnavi	Pedagogy of Commerce and Accountancy: Part - II	Assessment in Pedagogy of Commerce and Accountancy	2022	978-93-6255-543-4
1799	Dr.R.Gunasekaran	Pedagogy of Commerce and Accountancy: Part - II	Aids for Teaching Commerce and Accountancy	2022	978-93-6255-543-4
1800	Dr.R.Gunasekaran	Pedagogy of Commerce and Accountancy: Part - II	Evaluation	2022	978-93-6255-543-4
1801	T.Selvaraj	Pedagogy of Commerce and Accountancy: Part - II	Planning for Instruction	2022	978-93-6255-543-4
1802	R.Vaishnavi	Pedagogy of Commerce and Accountancy: Part - II	Models of Teaching	2022	978-93-6255-543-4
1803	R.Vaishnavi	Pedagogy of Commerce and Accountancy: Part - II	The Commerce and Accountancy Teacher	2022	978-93-6255-543-4
1804	Mr.T.Selvaraj	Pedagogy of Computer Science: Part - II		2022	978-93-6255-572-4
1805	Dr.R.Gunasekaran	Pedagogy of Computer Science: Part - II	Pedagogical Analysis	2022	978-93-6255-572-4
1806	T.Subhashini	Pedagogy of Computer Science: Part - II	Models of Teaching	2022	978-93-6255-572-4
1807	R.Vaishnavi	Pedagogy of Computer Science: Part - II	Activity-Based and Group Controlled Instruction	2022	978-93-6255-572-4
1808	T.Selvaraj	Pedagogy of Computer Science: Part - II	Resources Based Learning	2022	978-93-6255-572-4
1809	Dr.T.Arivalan	Pedagogy of Computer Science: Part - II	Assessment in Pedagogy of Computer Science	2022	978-93-6255-572-4
1810	Dr.R.Gunasekaran	Pedagogy of Computer Science: Part - II	Aids for Teaching Computer Science	2022	978-93-6255-572-4
1811	Dr.R.Gunasekaran	Pedagogy of Computer Science: Part - II	Evaluation	2022	978-93-6255-572-4
1812	T.Selvaraj	Pedagogy of Computer Science: Part - II	Planning for Instruction	2022	978-93-6255-572-4
1813	R.Vaishnavi	Pedagogy of Computer Science: Part - II	Models of Teaching	2022	978-93-6255-572-4
1814	Dr.R.Gunasekaran	Pedagogy of Computer Science: Part - II	The Computer Science Teacher	2022	978-93-6255-572-4
1815	Dr.Najeema	Pedagogy of Biological Science: Part - II		2022	978-93-6255-932-6
1816	Dr.A.Najeema	Pedagogy of Biological Science: Part - II	Pedagogical Analysis	2022	978-93-6255-932-6

Sl. No.	Name of the teacher	Title of the book published	Title of the chapters published	Year of publication	ISBN number
1817	Dr.R.Gunasekaran	Pedagogy of Biological Science: Part - II	Teaching Models	2022	978-93-6255-932-6
1818	Dr.A.Najeema	Pedagogy of Biological Science: Part - II	Activity-Based and Group Controlled Instruction	2022	978-93-6255-932-6
1819	Dr.R.Gunasekaran	Pedagogy of Biological Science: Part - II	Learning Resources	2022	978-93-6255-932-6
1820	Dr.T.Arivalan	Pedagogy of Biological Science: Part - II	Assessment in Pedagogy of Biological Science	2022	978-93-6255-932-6
1821	Dr.R.Gunasekaran	Pedagogy of Biological Science: Part - II	Aids for Teaching Biological Science	2022	978-93-6255-932-6
1822	Dr.R.Gunasekaran	Pedagogy of Biological Science: Part - II	Evaluation	2022	978-93-6255-932-6
1823	T.Selvaraj	Pedagogy of Biological Science: Part - II	Planning for Instruction	2022	978-93-6255-932-6
1824	R.Vaishnavi	Pedagogy of Biological Science: Part - II	Models of Teaching	2022	978-93-6255-932-6
1825	Dr.R.Gunasekaran	Pedagogy of Biological Science: Part - II	The Science Teacher	2022	978-93-6255-932-6
1826	Dr. A. Xavier Fernandes	Antimicrobial Activities	Antimicrobial Activities	2022	978-93-6255-680-6
1827	Dr.A.Xavier Fernandes	Antimicrobial Activities	Introduction to Antimicrobials	2022	978-93-6255-680-6
1828	Dr.S.Mohanraj	Antimicrobial Activities	Mechanisms of Action	2022	978-93-6255-680-6
1829	Dr. K. Sundar	Antimicrobial Activities	Antibiotics	2022	978-93-6255-680-6
1830	Dr.T.Ushadevi	Antimicrobial Activities	Antiviral Agents	2022	978-93-6255-680-6
1831	Dr.R.Sathya	Antimicrobial Activities	Antifungal and Antiparasitic Agents	2022	978-93-6255-680-6
1832	Dr.T.Thiruselvi	Antimicrobial Activities	Resistance to Antimicrobial Agents	2022	978-93-6255-680-6
1833	Dr.N.Mahalakshmi	Antimicrobial Activities	Antimicrobial Susceptibility Testing	2022	978-93-6255-680-6
1834	Dr.G. Chandirasegaran	Antimicrobial Activities	Natural and Synthetic Antimicrobials	2022	978-93-6255-680-6
1835	Dr.K.P.Karuppaian	Antimicrobial Activities	Antimicrobials in Healthcare and Public Health	2022	978-93-6255-680-6
1836	Dr.Ambika K	Antimicrobial Activities	Future Directions and Emerging Trends	2022	978-93-6255-680-6

Sl. No.	Name of the teacher	Title of the book published	Title of the chapters published	Year of publication	ISBN number
1837	Dr.N.Mahalakshimi	Microbial Application	Microbial Application	2022	978-93-6255-216-7
1838	Dr.N.Mahalakshimi	Microbial Application	Introduction to Microbial Applications	2022	978-93-6255-216-7
1839	Dr.S.Mohanraj	Microbial Application	Microbes in Agriculture	2022	978-93-6255-216-7
1840	Dr. K. Sundar	Microbial Application	Industrial Applications of Microbes	2022	978-93-6255-216-7
1841	Dr.T.Ushadevi	Microbial Application	Microbes in Environmental Bioremediation	2022	978-93-6255-216-7
1842	Dr.R.Sathy	Microbial Application	Microbial Applications in Wastewater Treatment	2022	978-93-6255-216-7
1843	Dr.T.Thiruselvi	Microbial Application	Microbes in Bioenergy Production	2022	978-93-6255-216-7
1844	Dr.A.Xavier Fernandes	Microbial Application	Microbial Applications in Medicine	2022	978-93-6255-216-7
1845	Dr.G. Chandirasegaran	Microbial Application	Microbes in Food Industry	2022	978-93-6255-216-7
1846	Dr.K.P.Karuppaian	Microbial Application	Synthetic Biology and Genetic Engineering of Microbes	2022	978-93-6255-216-7
1847	Dr.Ambika K	Microbial Application	Future Trends in Microbial Applications	2022	978-93-6255-216-7
1848	Dr. A. Xavier Fernandes	Microbial properties	Microbial properties	2022	978-93-6255-357-7
1849	Dr. S. RAMESH	Microbial properties	Introduction to Microbial Properties	2022	978-93-6255-357-7
1850	Dr.S.Mohanraj	Microbial properties	Microbial Cell Structure and Function	2022	978-93-6255-357-7
1851	Dr. K. Sundar	Microbial properties	Microbial Metabolism	2022	978-93-6255-357-7
1852	Dr.T.Ushadevi	Microbial properties	Microbial Growth and Reproduction	2022	978-93-6255-357-7
1853	Dr.R.Sathy	Microbial properties	Microbial Genetics	2022	978-93-6255-357-7
1854	Dr.T.Thiruselvi	Microbial properties	Microbial Ecology	2022	978-93-6255-357-7
1855	Dr.A.Xavier Fernandes	Microbial properties	Microbial Pathogenicity	2022	978-93-6255-357-7
1856	Dr.G. Chandirasegaran	Microbial properties	Microbial Adaptation and Survival Strategies	2022	978-93-6255-357-7

Sl. No.	Name of the teacher	Title of the book published	Title of the chapters published	Year of publication	ISBN number
1857	Dr.K.P.Karuppaian	Microbial properties	Biochemical Properties of Microorganisms	2022	978-93-6255-357-7
1858	Dr.Ambika K	Microbial properties	Microbial Diversity and Evolution	2022	978-93-6255-357-7
1859	Dr. A. Xavier Fernandes	Microbial technology	Microbial technology	2022	978-93-6255-409-3
1860	Dr. S. RAMESH	Microbial technology	Introduction to Microbial Technology	2022	978-93-6255-409-3
1861	Dr.S.Mohanraj	Microbial technology	Fermentation Technology	2022	978-93-6255-409-3
1862	Dr. K. Sundar	Microbial technology	Microbial Enzymes in Industrial Applications	2022	978-93-6255-409-3
1863	Dr.T.Ushadevi	Microbial technology	Microbes in Agriculture	2022	978-93-6255-409-3
1864	Dr.R.Sathyra	Microbial technology	Microbial Technology in Environmental Bioremediation	2022	978-93-6255-409-3
1865	Dr.T.Thiruselvi	Microbial technology	Microbial Fuel Cells and Bioenergy	2022	978-93-6255-409-3
1866	Dr.A.Xavier Fernandes	Microbial technology	Microbial Production of Biofuels	2022	978-93-6255-409-3
1867	Dr.G. Chandirasegaran	Microbial technology	Microbial Technology in Food Industry	2022	978-93-6255-409-3
1868	Dr.K.P.Karuppaian	Microbial technology	Microbial Engineering and Synthetic Biology	2022	978-93-6255-409-3
1869	Dr.Ambika K	Microbial technology	Future Trends and Challenges in Microbial Technology	2022	978-93-6255-409-3
1870	Dr. M. SIVANANTHAM	NUMERICAL METHODS AND COMPUTATIONAL PHYSICS	NUMERICAL METHODS AND COMPUTATIONAL PHYSICS	2022	978-93-6255-749-0
1871	Dr.S.Subashchandrabose	NUMERICAL METHODS AND COMPUTATIONAL PHYSICS	Numerical Differentiation	2022	978-93-6255-749-0
1872	Dr.S.Subashchandrabose	NUMERICAL METHODS AND COMPUTATIONAL PHYSICS	Numerical Integration	2022	978-93-6255-749-0
1873	Dr. M. SIVANANTHAM	NUMERICAL METHODS AND COMPUTATIONAL PHYSICS	Interpolation	2022	978-93-6255-749-0

Sl. No.	Name of the teacher	Title of the book published	Title of the chapters published	Year of publication	ISBN number
1874	Dr. M. SIVANANTHAM	NUMERICAL METHODS AND COMPUTATIONAL PHYSICS	Approximation	2022	978-93-6255-749-0
1875	Dr. L. Chinnappa	NUMERICAL METHODS AND COMPUTATIONAL PHYSICS	Solution of Equations	2022	978-93-6255-749-0
1876	Dr. Sutapa Ghosh	NUMERICAL METHODS AND COMPUTATIONAL PHYSICS	Eigenvalue and Initial Value Problems	2022	978-93-6255-749-0
1877	Dr. V. Vidhya and Dr. M. Silambarasan	NUMERICAL METHODS AND COMPUTATIONAL PHYSICS	Python Programming	2022	978-93-6255-749-0
1878	Dr. M. Silambarasan	NUMERICAL METHODS AND COMPUTATIONAL PHYSICS	Problem Solving Using Python Programming	2022	978-93-6255-749-0
1879	Dr. L. CHINNAPPAN	LASER PHYSICS AND NON LINEAR OPTICS	LASER PHYSICS AND NON LINEAR OPTICS	2022	978-93-6255-413-0
1880	Dr. L. CHINNAPPAN	LASER PHYSICS AND NON LINEAR OPTICS	Lasers Fundamentals	2022	978-93-6255-413-0
1881	Dr. L. CHINNAPPAN	LASER PHYSICS AND NON LINEAR OPTICS	Classification of Lasers	2022	978-93-6255-413-0
1882	Dr. M. Sivanantham	LASER PHYSICS AND NON LINEAR OPTICS	Laser Operation	2022	978-93-6255-413-0
1883	Dr. S. Subashchandrabose	LASER PHYSICS AND NON LINEAR OPTICS	Laser Beam Characteristics	2022	978-93-6255-413-0
1884	Dr. M. Silambarasan	LASER PHYSICS AND NON LINEAR OPTICS	Focusing of Laser Beam	2022	978-93-6255-413-0
1885	Dr. V. Vidhya and Dr. Sutapa Ghosh	LASER PHYSICS AND NON LINEAR OPTICS	Non Linear Optics	2022	978-93-6255-413-0
1886	Dr. V. Vidhya and Dr. Sutapa Ghosh	LASER PHYSICS AND NON LINEAR OPTICS	Application of Non Linear Optics	2022	978-93-6255-413-0
1887	Mr. K. SWAMINATHAN	NUCLEAR AND PARTICLE PHYSICS		2022	978-93-6255-017-0

135

✓  
**REGISTRAR,**  
 Ponnaiyah Ramajayam Institute of  
 Science & Technology (PRIST),  
 (Institution Deemed to be University  
 U/s 3 of the UGC Act. 1956),  
 THANJAVUR - 613 403, TAMIL NADU

Sl. No.	Name of the teacher	Title of the book published	Title of the chapters published	Year of publication	ISBN number
1888	Mr. K. SWAMINATHAN	NUCLEAR AND PARTICLE PHYSICS	BASIC NUCLEAR PROPERTIES	2022	978-93-6255-017-0
1889	Dr. Sutapa Ghosh	NUCLEAR AND PARTICLE PHYSICS	Radioactive decay	2022	978-93-6255-017-0
1890	Dr. L. Chinnappa and Dr. M. Silambarasan	NUCLEAR AND PARTICLE PHYSICS	Nuclear Reaction	2022	978-93-6255-017-0
1891	Dr. S. Subashchandrabose	NUCLEAR AND PARTICLE PHYSICS	Nuclear Models	2022	978-93-6255-017-0
1892	Dr. M. Sivanantham and Dr. V. Vidhya	NUCLEAR AND PARTICLE PHYSICS	ACCELERATORS	2022	978-93-6255-017-0
1893	Dr. K. Thirunavukarasu and Dr. R. Muraleedharan	NUCLEAR AND PARTICLE PHYSICS	Nuclear reactors	2022	978-93-6255-017-0
1894	Dr. M. Sivanantham and Dr. M. Silambarasan	NUCLEAR AND PARTICLE PHYSICS	ELEMENTARY PARTICLES	2022	978-93-6255-017-0

## ➤ Revenue from Consultancy Services

Rupees 49.07 Lakhs was generated through consultancy for the academic year 2022-23

Name of the faculty consultant or trainer	Organization to which consultancy or corporate training provided	Amount generated in INR
Dr. K. Shiva, Professor, Department of Agriculture, PRIST (Deemed To be University), Thanjavur	Sri Chendhoor & Co	2.4
Dr.U.Rajan, Professor, Department of Commerce and Management, PRIST (Deemed To be University), Thanjavur	Sri Chendhoor & Co	3.85
Dr.SDhanushkodi, Associate Professor, Department of Mechanical Engg, PRIST (Deemed To be University), Thanjavur	Royal Marine impex	3.15
Dr. Ashutosh Das, Professor, Department of Env. Engg, PRIST (Deemed To be University), Thanjavur	Suhas Engineering	2.35
Dr.V.Yalini, Associate Professor, Department of Mechanical Engineering, PRIST (Deemed To be University), Thanjavur	Suhas Engineering	2.18
Dr.D.Anand, Associate Professor, Department of Management and Commerce, PRIST (Deemed To be University), Thanjavur	Suhas Engineering	3.68
Dr.L. S. Usharani, Professor, Department Of Computer Science &Engineering, PRIST (Deemed To be University), Thanjavur	AMBC Technologies	3.26

137

P. CISTRAR,  
Ponnaiyah Ramajayam Institute of  
Science & Technology (PRIST),  
(Institution Deemed to be University  
U/s 3 of the UGC Act, 1956),  
THANJAVUR - 613 403, TAMIL NADU

Name of the faculty consultant or trainer	Organization to which consultancy or corporate training provided	Amount generated in INR
Dr. S. Devi , Associate Professor, Department Of ECE, PRIST (Deemed To be University), Thanjavur	AMBC Technologies	3.54
Dr.K.G.Selvan, Professor,Department of Management and Commerce, PRIST (Deemed To be University), Thanjavur	AMBC Technologies	2.64
DR.B.Kunjithapatham, Associate Professor, Department Of EEE, PRIST (Deemed To be University), Thanjavur	Vozzi Media Pvt Ltd	2.44
Dr.K.Rajalakshmi, Professor,Department of Management and Commerce, PRIST (Deemed To be University), Thanjavur	NPC Org Pvt Ltd	3.15
Dr.S.Subramanian, Professor, Department of Mathematics, PRIST (Deemed To be University), Thanjavur	NPC Org Pvt Ltd	2.78
Dr. S. Venkatesh, Professor,Department of Management and Commerce, PRIST (Deemed To be University), Thanjavur	NPC Org Pvt Ltd	3.3
Dr.S V Sridhar, Assistant Professor, Department of Mechanical Engg, PRIST (Deemed To be University), Thanjavur	Sri Exports	3.25
Dr. R.Manikandan, Department of Chemistry, PRIST Deemed University, Thanjavur.	Sri Exports	3.5
Dr. Ashutosh Das, Professor, Department of Env. Engg, PRIST (Deemed To be University), Thanjavur	Sri Exports	3.6

✓ Patents Filed / Registered

The following Faculties of our institutions filed the patents for the year of 2022-23

Name of the Faculty/student author of the patent	Patent Number	Date of Award	Patent Awarding Agency	Department
Dr. TTM. KANNAN	542890	25-06-2024	IP India	Mechanical
DR. ASHUTOSH DAS	466710	07-11-2023	IP India	Civil
DR. ASHUTOSH DAS	399953	24-06-2022	IP India	Civil
DR. ASHUTOSH DAS	370383	27-06-2021	IP India	Civil
Dr. C. Yogambal	202341069358	24-11-2023	IP India	Physics
Dr. M. Surendra Varma	202341062470	06-10-2023	IP India	Chemistry
Dr. A. Usha	202341059004	06-10-2023	IP India	Maths
Dr. SMITHA ELSA PETER	202341014337	24-03-2023	IP India	ECE
Dr. Kailasam Koumaravelou	202221036600	15-07-2022	IP India	Pharmacy
DR M ABDUL GHANI KHAN	202241040324	22-07-2022	IP India	Mechanical
DR S NITHYANANDAM	202241040522	26-08-2022	IP India	CSE
DR S NITHYANANDAM	202241040784	22-07-2022	IP India	CSE
DR M ABDUL GHANI KHAN	202241040786	29-07-2022	IP India	Mechanical
Mrs. Poonam Nilesh Chougule	202221055020	18-11-2022	IP India	Pharmacy
Dr. S. Ambiga	202241067063	25-11-2022	IP India	Biochemistry

o

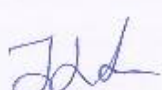
➤ Student participation in Extension / Outreach / Societal Activities

Name of the activity	Organising unit/ Forum/ collaborating agency	Date of the activity DD-MM-YYYY	Number of students participated in such activities
Blood donation camp	NSS	6/3/2022	150
International yoga day	NSS	6/21/2022	165
Blood donation camp	NSS	6/26/2022	200
Vaccination camp at vallamputhur	NSS	7/15/2022	50
Dental camp for school students	NSS	7/19/2022	76
Swacchtapakhwada activities	NSS	8/7/2022	100
Tree plantation activity at village schools	NSS	8/8/2022	45
Awareness day against drug abuse	NSS	8/10/2022	68
Entrepreneurship development program for villagers	NSS	8/16/2022	50
Entrepreneurship development program for students	NSS	9/15/2022	55
Mcendummanjapai awareness programme	NSS	9/19/2022	67
Blood awareness rally walkathan	NSS	10/1/2022	170
Free eye camp for school student	NSS	10/5/2022	120
Health and hygiene awareness programme	NSS	10/7/2022	70
Women and child welfare and cyber crime awareness programme(violenceagainst women)	NSS	10/14/2022	40
World ethical day	NSS	10/31/2022	62
Cancer awareness programme	NSS	11/4/2022	45
International day of the elimination of	NSS	11/25/2022	89

140

REGISTRAR,  
Ponnaiyah Ramajayam Institute of  
Science & Technology (PRIST),  
(Institution Deemed to be University  
under Sec 3 of the UGC Act 1956),  
TNAU Jlt-613-03, Trichy, TAMIL NADU

Name of the activity	Organising unit/ Forum/ collaborating agency	Date of the activity DD-MM-YYYY	Number of students participated in such activities
violence against women			
Leprosy eradication awareness programme	NSS	11/29/2022	200
School renovation work at adopted village	NSS	12/1/2022	25
Aids awarenessprogramme	NSS	12/14/2022	25
Voter awareness rally	NSS	1/25/2023	100
Celebration of international mother language day	NSS	2/21/2023	180
Dengue awareness programme	NSS	2/23/2023	88
Free eyc camp for under privileged people	NSS	3/23/2023	75
Voler's awareness programme	NSS	3/24/2023	50
Tuberculosis awareness programme	NSS	3/25/2023	66
one student-one tree programme	NSS	3/27/2023	75
Health awareness programs and medical camp	NSS	3/28/2023	50
Swacchtabharath activities	NSS	4/15/2023	112
General health camp for women	NSS	4/19/2023	28



➤ Faculty participation in Conference / Seminars /Workshops / Training programmes

Dates (from-to) (DD-MM-YYYY)	Title of the conference/ workshops/ name of the professional body	Name of the teacher	Amount provided by the HEI
27.01.2023-30.01.2023	Innovative application in agricultural extension for sustainable food & environmental security	Dr.B.Vibishabala	5000
27.03.2023-29.03.2023	Supply chain management in agriculture and allied sector	Dr. B. Chumirekacan	5300
13.06.2022-15.06.2022	Promotion of agri exports towards attaining atmanirbharbharaat	Ms.M.Jasmine	5150
17.10.2022	Recent trends in food processing technology	Mr.S.Tamilcovane	5100
28.12.2022-29.12.2022	Mushroom cultivation	Mrs.G.Banumathi	5100
22.07.2022-23.07.2022	Climate Resilient Natural farming for sustainable Agriculture	Ms.R.Poznatai	5400
23.02.2023	Innovative Approaches in crop Improvement for Sustainable Agriculture	Ms. K.Shalini	5000
09.03.2023	Intellectual property rights in agriculture	Ms.A.Sowbika	5100
25.07.2022-28.07.2022	Agri export management	Dr. B.Guna	5150
23.02.2023	Innovative Approaches in crop Improvement for Sustainable Agriculture	Dr.M.Priyanga	5350
21.06.2022	Entrepreneurship on Agri Export Business	Dr. A.Udayakumar	5450
20.09.2022	Mushroom for Livelihood and Entrepreneurship Development in Rural Sector	Dr. A. Sathyavelu	5150
21.05.2022-10.06.2022	Agriculture Drones "Revolutionizing the Future of Agriculture"	Dr. P. Selvaraj	5260
22.08.2022-26.08.2022	Extension strategies for promotion of climate resilient Agriculture	Dr. K. Kumarkuru	5150
06.06.2022-09.06.2022	Agricultural Journalism	Dr. V. Shanthi	5450
21.06.2022-25.06.2022	Introduction and data management in R	Dr. D. R. Sachu	5100
03.03.2023	Field training on soil and water conservation and agriculture production	Ms. G. Priyu Dharshini	5400
02.03.2023-04.03.2023	Training programme on business and rural entrepreneurship	Dr. K.C.Sivabalaji	5450
01.02.2023-31.03.2023	Commercial Dairy Farming	Mrs. S.R. Rajani	5260
24.01.2023-06.02.2023	Recent advancement in reproductive and infertility management of Dairy animals	Mrs. J.U. Janusia	5100
23.02.2023-10.03.2023	Agricultural Market Intelligence	Mr. K. Shiva	5400
26.09.2022-28.09.2022	Organic farming for nutritional security and environmental sustainability	Ms. G.Gayathri	5450
22.09.2022-23.09.2022	Women empowerment in the time of covid 19 crisis	C.K.Akshaya	5200

Dates (from-to) (DD-MM- YYYY)	Title of the conference/ workshops/ name of the professional body	Name of the teacher	Amount provided by the HEI
27.01.2023- 28.01.2023	Agro Ecology based Agri Food Transformation system	Dr.D.Jayakumar	5250
01.02.2023- 03.02.2023	Hands on training programme on production fruits & vegetables	Dr.R.Senthilkumar	5150
14.12.2022- 16.12.2022	Online short course Entrepreneurship development in food processing	Dr.S.Vigeshwaran	5000
23.03.2023- 25.03.2023	International conference on sustainable business management	Ms.D.Gokilappriya	5170
27.03.2023- 28.03.2023	Workshop on quality assurance of inspections	Ms.K.Sharmitha	5250
27.03.2023- 28.03.2023	Workshop on quality assurance of inspections	Dr.D.Niroja	5250
01.01.2023- 31.01.2023	One month national online workshop on communicative and executive english for a academicians& researchers	Ms.N.Dhivyapriya	5120
22.08.2022	தேசியக்கலாச்சாரவளர்ச்சி	முனைவர்ச.அழ் சிரிசாமி	5200
22.08.2022	தேசியக்கலாச்சாரவளர்ச்சி	முனைவர்மு.பல ர்க்கோடி	5200
26.09.2022	இலக்கியத்தில்பெண்ணியசிற்தனைகள்	முனைவர்ஜே.கங் ந்தி	5500
26.09.2022	இலக்கியத்தில்பெண்ணியசிற்தனைகள்	முனைவர்க.அறி வக்கனி	5500
13.02.2023	தமிழ்வளர்ச்சிமேம்பாடு	முனைவர்க.கார்ஸ் ஸ்வரி	5000
20.03.2023	சங்கஇலக்கியக்காறுகள்	முனைவர் D.திருமுருகன்	5200
13.02.2023	தமிழ்வளர்ச்சிமேம்பாடு	முனைவர்பி. செல்வி	5000
20.03.2023	வளர்ச்சிமேம்பாடு	முனைவர்ச.சதி ஸ்வரன்	5500
27.10.2022	சங்கஇலக்கியக்காறுகள்	திருமதி K.வீணாமுத்து	5000
27.10.2022	திருக்குறளில்புலமை	திரு. கலியழர்த்தி	5500
05.12.2022	International Virtual Conference On "Research Methodologies Of Contemporary Times: Exploring English Language, Literature And Teaching"	Dr.D.Ravikumar	5100
05.12.2022	International Virtual Conference On "Research Methodologies Of Contemporary Times: Exploring English Language, Literature And Teaching"	Dr.K.Shibila	5100
09.12.2022	conference on context of Language in text Learning	Dr. R.A.Rajasekaran	5000
09.12.2022	conference on context of Language in text Learning	Dr.Iniyavan	5000
16.3.2023	Workshop on Aspects of "Effective Communication Skills"	Dr.V.Deepa	5100
16.3.2023	Workshop on Aspects of "Effective Communication Skills"	Mr. P. Kingsly Prem	5100
25.3.2023	International conference on "Literature And Aesthetics: Poetics of The Affective"	Mr.M.Amalraj	5150

Dates (from-to) (DD-MM- YYYY)	Title of the conference/ workshops/ name of the professional body	Name of the teacher	Amount provided by the HEI
25.3.2023	International conference on "Literature And Aesthetics: Poetics of The Affective"	R.Vishalkshi	5150
23.2.2023	National conference On "Contemporary Issues In Disability – Interventions & Research"	K.Jayapriya	5000
23.2.2023	National conference On "Contemporary Issues In Disability – Interventions & Research"	S.Rasakumar	5000
06.02.2023	One Day International E-Conference on "Attend Langlit Teaching, Learning And Innovations: Pedagogic Issues And Remedies".	M.Varadharajan	5150
06.02.2023	One Day International E-Conference on "Attend Langlit Teaching, Learning And Innovations: Pedagogic Issues And Remedies".	S.Ponnalyamboorthy	5150
04.03.2023	conference on "Emotional Intelligence in Communication"	S.Santhiya	5000
04.03.2023	conference on "Emotional Intelligence in Communication"	M.Udhayachandran	5000
29.9.2022- 30.9.2022	International Conference On "Global Trends In English Language, Literature And Linguistics"	J.Sivamagudatharasi	5100
29.9.2022- 30.9.2022	International Conference On "Global Trends In English Language, Literature And Linguistics"	Ms.G.Shammugapriya	5100
14.11.2022	National Conference on "Posthumanism and the Ecological Crisis"	Ms.Baumalakshmi padmangu	5320
14.11.2022	National Conference on "Posthumanism and the Ecological Crisis"	J.Subarna	5320
11.10.2022	International Level conference on Postmemory: A study in the Context of Select Memories	Dr.N.Meenurajathi	5000
11.10.2022	International Level conference on Postmemory: A study in the Context of Select Memories	M.Udhayachandran	5000
29.11.2022	conference on "Indian association of commonwealth literature and language studies"	G.Niranjana	5100
29.11.2022	conference on "Indian association of commonwealth literature and language studies"	Dr.E.Geeba	5100
04.01.2023	Workshop on "Skill Development for Environmentally Responsible Behaviour at Workplace"	Ms.Indumathi	5300
04.01.2023	Workshop on "Skill Development for Environmentally Responsible Behaviour at Workplace"	M.Thanizhamani	5300
11.08.2022 to 12.08.2022	International workshop on Optimization Techniques	Dr.S.Subramanian	5100
12.12.2022 to 16.12.2022	Conference on Algebraic Geometry	Dr.P.Padma	5000
21.11.2022 to 24.11.2022	International conference on Class Groups of Number Fields and Related topics	Dr.N.Balamigai	5000
29.09.2022	Workshop on perceiving calculus via Digital Mode	Dr.K.Selvaraj	5000
29.09.2022	Workshop on perceiving calculus via Digital Mode	Dr.D.R.Kirubakaran	5000
05.01.2023	conference on Linear Stability Analysis of Time-varying system	Dr.A.Usain	5000
21.06.2022 to 24.06.2022	Conference on Number theory and Random Matrix theory	Dr.N.Latha	5500

144

**REGISTRAR,**  
 Ponnaiyah Ramalayam Institute of  
 Science & Technology (PRIST),  
 (Institution Deemed to be University  
 U/s 3 of the UGC Act, 1956),  
 THANJAVUR - 613 403, TAMIL NADU

Dates (from-to) (DD-MM- YYYY)	Title of the conference/ workshops/ name of the professional body	Name of the teacher	Amount provided by the HEI
12.12.2022 to 17.12.2022	National Workshop on Complex Analysis and Geometry	Dr.M.Gayathri	5600
06.12.2022 to 08.12.2022	Conference on Number theory and Random Matrix theory	Dr.R. Abirami	5500
11.08.2022 to 12.08.2022	International workshop on Optimization Techniques	Dr.K.Sangeetha	5100
12.12.2022 to 16.12.2022	Conference on Algebraic Geometry	Dr. R. Kalpana	5300
05.01.2023	conference on Linear Stability Analysis of Time-varying system	Dr.S. Udayakumar	5000
14.02.2023 to 15.02.2023	Workshop on Intellectual Property rights	Dr. V. Vijayabharathi	5000
14.02.2023 to 15.02.2023	Workshop on Intellectual Property rights	Dr.R.Balakumar	5000
05.01.2023	conference on Linear Stability Analysis of Time-varying system	B. Senthilkumar	5000
27.03.2023	Workshop On Machine Learning And Data Science	Dr.K.T.Senthilkumar	5500
11.07.2022	Workshop On Embedded And IOT Based Real Time Project Development	Dr.K.Sarvamani	5150
22.08.2022	Workshop On Cognitive Radio Wireless Sensor Networks	Dr.A.Ayubkhan	5250
14.10.2022	Workshop On Data Analysis And Visualization Using R Programme	Dr.S.R.Suresh	5350
08.01.2022	Workshop On Design Thinking And Innovations	DR.R.MARUTHI	5450
10.02.2023	Workshop On Introduction To Information Security And Its Importance	DR.A.V.SEETHALA SKIIMI	5500
24.03.2023	Hands On Workshop On IOT	Dr.P.Satya	5200
22.07.2022	Workshop On Information System	Dr.G.Preethi	5300
23.09.2022	Workshop On Network Simulators	Dr.K.Raja	5400
02.03.2023	Workshop On Web Application Development	R.BANUMATHI	5150
08.07.2022	Workshop On Life Cycle Of Data Science And Journey Towards Research And Innovation	P.KARTHIK	5250
08.02.2023	Workshop On Cloud Computing	G.GAYATHRI	5350
23.09.2022	Workshop On Artificial Intelligence	R.RAJAYOGESWAR	5450
23.09.2022	Workshop On Hands On Low Code	I	
Dr.S.Srinivasan		5100	
26.09.2022	Workshop On Career Opportunities Before And After Covid -19	S.Sathyupriya	5300
23.08.2022	Workshop On Online Teaching	P.SAKILA	5400
09.02.2023	Workshop On CL and Services	R.KALAISELVI	5500
03.02.2023	Workshop On Applications of Tools and Techniques in Research Methodology	D.S.Chelabarathi	5120
10.10.2022	Workshop On Groundbreaking Technologies	K.Vijayabaskar	5220
12.07.2022	Workshop on Artificial Intelligence Using Python	H.PARVEENBUGUM	5400
25.08.2022	Workshop On Machine Learning And Data Science	Mrs.M. Aarthi	5500
11.07.2022	Workshop On Cognitive Radio Wireless Sensor Networks	K.PRIYADHARSHINI	5120

145

✓  
**REGISTRAR,**  
 Ponaiyah Ramajayam Institute of  
 Science & Technology (PRIST),  
 (Institution Deemed to be University)  
 11<sup>th</sup> 3 of the UGC Act 1956,  
 THANJAVUR - 613 402, TAMIL NADU

Dates (from-to) (DD-MM- YYYY)	Title of the conference/ workshops/ name of the professional body	Name of the teacher	Amount provided by the HEI
20.09.2022	Workshop On Web Application Development	Mrs.R.Suganya	5220
02.08.2022	"recent advances in chemistry," conducted by department of chemistry, avvmsripushpam college (autonomous), poondi,	Dr.A.JeanID souza	5150
02.08.2022	"recent advances in chemistry," conducted by department of chemistry, avvmsripushpam college (autonomous), poondi,	Dr. D. Chinnaraja	5150
22.07.2022	Workshop on resent material advance in material chemistry ,	Dr.R.Slopnna	5750
22.07.2022	Workshop on resent material advance in material chemistry ,	Dr. R.Mamikandan	5750
06.02.2023	Shaping future 3d printing technology and applications	Dr. M.Surendra Varma	5650
16 .09.2022 to 17 .09.2022	"current scenario in chemical sciences (cscs-2022),"	Dr. P. Parthiban	5550
15.09.2022	Ivcmrinternational virtual conference on material research	Dr. D. Senthilnathan	5550
15.09.2022	Ivcmrinternational virtual conference on material research	Dr.J.S.Nirmal Rani	5550
09-.09.2022 to 09.2022	international conference on chemistry and applied sciences"	Dr.M. Jerome Rozario	5150
09-.09.2022 to 10.09.2022	international conference on chemistry and applied sciences"	Dr.N.V.Prabhu	5750
16 .09.2022 to 17 .09.2022	"current scenario in chemical sciences (cscs-2022),"	Dr. T. Thulasidasan	5550
06.02.2023	Recent advances in material Physics,	Dr.C.R.Shamhi	5650
06.02.2023	Recent advances in material Physics,	Ms.V. Aburna	5650
17.12.2022 to 18.12.2022	Workshop on Mammalian Cell culture: focus on air Pollution	Dr. Arjun Pandian	5200
28.10.2022	National Institute of Food Technology, Entrepreneurship and Management, Thanjavur (NIFTEM-T)/National Institute of Food Technology, Entrepreneurship and Management, Thanjavur (NIFTEM-T)	Dr. R. Arunkumar	5125
22.08.2022	National conference on Biotic compounds from plant/Kalinga Biomedical Research Institute Sambalpur,	Dr. C. Arashia	5000
20.07.2022	National workshop on Bio-input/Periyar E.V.R. College, Tiruchirappalli, Tamil Nadu,	Dr. J. Ilamathi	5125
07.11.2022	International conference on Frontier areas of Science and Technology	Dr. G. Venkatakrishnan	5250
07.11.2022	International conference on Frontier areas of Science and Technology	Dr. R. V. Shalim	5250
28.10.2022	National Level Workshop cum Training Programme on Polymerase Chain Reaction (PCR)	Dr. P. Manonmani	5125
15.02.2023 to 16.02.2023	International conference on Frontiers of Biosciences in Sustainable	Dr. T. Veeramani	5250

REGISTRAR

Dates (from-to) (DD-MM- YYYY)	Title of the conference/ workshops/ name of the professional body	Name of the teacher	Amount provided by the HEI
07.11.2022	International conference on Frontier areas of Science and Technology	Dr. R. Kamraj	5250
15.02.2023 to 16.02.2023	International conference on Frontiers of Biosciences in Sustainable	Dr. A. Shajahan	5250
07/07/2022	International conference on Materials Science for sustainable Environment	DR. M. SIVANANTHAM	5000
07/07/2022	International conference on Materials Science for sustainable Environment	DR.S.SUBASHCHAN DRABOSE	5000
07/07/2022	International conference on Materials Science for sustainable Environment	DR. L. CHINNAPPA	5000
07/07/2022	International conference on Materials Science for sustainable Environment	DR. V. VIDJIYA	5000
07/07/2022	International conference on Materials Science for sustainable Environment	DR. P. THAMAS PONRAJ	5000
3/1/2023- 4/1/2023	International Conference on Advanced Functional Materials-(ICAFM)	DR. I. SANKEEDA,	5000
3/1/2023- 4/1/2023	International Conference on Advanced Functional Materials-(ICAFM)	Mr. K. SWAMINATHAN	5000
23/02/2023 - 24/02/2023	International Conference on Advanced Functional Materials-(ICAFM)	DR.C. THENMOZHII	5000
14/03/2023	XIX School on Neutrons as Probes of Condensed Matter (NPCM), Organized by UGC- DAE Consortium for Scientific Research (Mumbai Centre) & Solid State Physics Division, Bhabha Atomic Research Centre	DR. K. VINOTH	5000
28/6/2022	XIX School on Neutrons as Probes of Condensed Matter (NPCM), Organized by UGC- DAE Consortium for Scientific Research (Mumbai Centre) & Solid State Physics Division, Bhabha Atomic Research Centre	DR. R. MURALEEDHARAN	5000
28/6/2022	XIX School on Neutrons as Probes of Condensed Matter (NPCM), Organized by UGC- DAE Consortium for Scientific Research (Mumbai Centre) & Solid State Physics Division, Bhabha Atomic Research Centre	Dr. D. NANDHINI	5000
04-11-2022 to 05-11- 2022	National Conference on Recent Advances in Structural Biology	Dr. Binageorge	5500
04-11-2022 to 05-11- 2022	National Conference on Recent Advances in Structural Biology	Dr. M. Vijay	5500
30/03/2023	Multifunctional Nano-Composites Based Sensors for Biomedical Applications	Dr. S. Ambiga	5500
30/03/2023	Multifunctional Nano-Composites Based Sensors for Biomedical Applications	Dr. A. Sudaresan	5500
30/03/2023	Multifunctional Nano-Composites Based Sensors for Biomedical Applications	Dr. A. Bakrudeen Ali Ahmed	5500
30/03/2023	Multifunctional Nano-Composites Based Sensors for Biomedical Applications	Dr. S. Sathishkumar	5650
14-11-2022 to 16-11- 2022	National level diabetic conference, CHETDIABETICCON 2022	Dr. G. Srihar	5500

Dates (from-to) (DD-MM- YYYY)	Title of the conference/ workshops/ name of the professional body	Name of the teacher	Amount provided by the HEI
14-11-2022 to 16-11-2022	National level diabetic conference, CHETDIABETICCON 2022	Mr. R. Viswalingam	5500
14-12-2022 to 15-12-2022	Two days National Workshop on Innovative Practices for Data Documentation of AQAR and SSR under Revised Assessment and Accreditation Framework	Dr. T. Gunaseelan	5600
25.11.22 & 26.11.22	International Conference Medicinal Plants Health and Quality Life	DR. T.USHADEVI	5000
15.08.22 TO 15.09.22	Training Program Food Microbiology	DR.R.SATHYA	5000
12.11.22	One Day International Conference On Pharmaceutical Research: Fundamental and Advanced Trends	Dr.T.THIRUSELVI	5000
16.03.23	IP Awareness/ Training Program	DR. K. SUNDAR	5000
1.12.22 to 03.12.22	3 Days E-Workshop On Basic Bioinformatics	Dr.A.XAVIER FERNANDES	5000
15.06.22 to 18.06.22	Four days worship and hands on training on phytochemical screening, anti microbial activity, chromatography, bioinformatics, nanoparticle synthesis and characterization, and its implication on forensic science	Dr.AMBIKA K	5000
03.03.23 & 04.03.23	1st International AMR Conference, Antimicrobial Resistance and Gut Microbiome Rationalizing Perspective in Clinical Practices, March 2023	Dr.G. CHANDIRASEGARAN G	5000
19.07.22	1 Day Workshop On PCR and Forensics	Dr.K.P.KARUPPAIA N	5000
30.11.22	One Day Industry Awareness Workshop	DR.S.MOHANRAJ	5001
30.11.22	One Day Industry Awareness Workshop	DR. S. RAMESH	5001
05.07.2022	Digital Marketing Trends	Dr.S.Rajendran	5200
12.09.2022	Influencer Marketing Best Practices	Dr.R.Selvaraj	5200
28.09.2022	Experiential Marketing Tactics	Dr.U.Rajan	5100
12.10.2022	The Future of Retail Marketing	Dr.S.Kararaju	5200
17.10.2022	Globalization's Impact on Commerce	Dr.G.Karthiga	5200
21.10.2022	International Trade Regulations	Dr.V.Sridevi	7179
15.11.2022	Emerging Markets and Business Opportunities	Dr. D.Silambarasan	6500
18.11.2022	Digital Payment Solutions	Dr.R.Rajavardhani	5200
28.12.2022	Customer Data Privacy in E-Commerce	Dr.A.Kumar	5200
04.12.2022	Block chain in E-Commerce	Dr.A.Chandrasekaran	5200
15.12.2022	User Experience Design for E-Commerce	Dr.R. Swaminathan	5200
08.12.2022	Subscription-Based Business Models	Dr. S. Venkatesh	5200
17.01.2023	The Rise of Drop Shipping	Dr. P. Balasubramanian	5200
20.01.2023	Personalization in Online Shopping	DR.M Vijay	5200
11.12.2022	Corporate Finance: Raising Capital	Dr. M. Balamerugan	5000
10/06/2022	One day National Level Workshop on "Research Tools construction and pilot study"	Dr.R.Gunasekaran	5320
10/06/2022	One day National Level Workshop on "Research Tools construction and pilot study"	Dr.P.Selentha	5320
21-07-2022	State Level conference on Naturopathy Yoga in Education	Dr. K.B.JasmineSathandia Devi	5150

Dates (from-to) (DD-MM- YYYY)	Title of the conference/ workshops/ name of the professional body	Name of the teacher	Amount provided by the HEI
21-07-2022	State Level conference on Naturopathy Yoga in Education	R.Vaishnavi	5150
21-07-2022	State Level conference on Naturopathy Yoga in Education	Dr. J. Deepa	5150
5/8/2022to7 /8/2022	Three days National conference on Adaptation to New Technologies	Dr.D.Muruganathan	5320
4/1/2023 to 6/1/2023	Three days Workshop on Didactic Games	Dr. M.Aron Antony Charles	5150
4/1/2023 to 6/1/2023	Three days Workshop on Didactic Games	S.Sureshkumar	5150
4/1/2023 to 6/1/2023	Three days Workshop on Didactic Games	Dr.A.Regana Banu	5150
4/1/2023 to 6/1/2023	Three days Workshop on Didactic Games	Dr. M.Balasubramanian	5150
02/01/2023	Workshop on Interactive Whiteboard	F. Hema Jenita Mary	5150
30-09-2022	Conference on Collaborative & Problem-Based Learning	T.Selvaraj	5000
06/08/2022	International Conference on Emerging Technologies in Education	Dr.P.Rajasekhar	5000
06/10/2022	Workshop on E-Content for educational technology development program	Dr.S. Selvaraj	5000
12/08/2022	State Level conference on Naturopathy Yoga Kendra and Clinic (NYKC)	Dr.Najeema	5100
12/08/2022	State Level conference on Naturopathy Yoga Kendra and Clinic (NYKC)	R.Santhakalai	5100
12/08/2022	State Level conference on Naturopathy Yoga Kendra and Clinic (NYKC)	T.Santhakumar	5100
08/07/2022	One day National Level Workshop on "Research Tools construction and pilot study"	Dr.V.Murugan	5500
08/07/2022	One day National Level Workshop on "Research Tools construction and pilot study"	N.Venkutraman	5500
08/07/2022	One day National Level Workshop on "Research Tools construction and pilot study"	Dr.D.Arivumani	5500
08/07/2022	One day National Level Workshop on "Research Tools construction and pilot study"	Dr.K.Swaminathan	5500
08/07/2022	One day National Level Workshop on "Research Tools construction and pilot study"	V.Rajan	5500
08/07/2022	One day National Level Workshop on "Research Tools construction and pilot study"	Dr.T.Arivalan	5500
08/07/2022	One day National Level Workshop on "Research Tools construction and pilot study"	Dr.T.S.Parvathy	5500
08/07/2022	One day National Level Workshop on "Research Tools construction and pilot study"	T.A. Rajeev	5500
08/07/2022	One day National Level Workshop on "Research Tools construction and pilot study"	T.Subashini	5500
28.06.2022 to 30.06.2022	Three days workshop on block chain technology	K. Balamurali	5400
06.07.2022 to 07.07.2022	Two-Day International Workshop on Opportunities and Challenges in Internet of Things	Dr. R.Latha	5230
17.09.2022	Workshop on Web Technologies	V.Gayathri	5425
21.08.2022	One day workshop on Aspect-Oriented Programming (AOP)	Dr.A.Jafir Husain	5645

Dates (from-to) (DD-MM- YYYY)	Title of the conference/ workshops/ name of the professional body	Name of the teacher	Amount provided by the HEI
11.08.2022 to 13.08.2022	Workshop on Arduino and IoT	Dr.L.S.Usharani	5630
17.09.2022	Workshop on Web Technologies	S.Suresh Kumar	5425
12.09.2022 to 14.09.2022	Workshop on Mobile App Development	Dr.S.Nithyanandam	5245
20.10.2022	Hands on training on Python Programming	Dr.K.Padmapriya	5100
07.11.2022 to 09.11.2022	A two-week workshop on "Android: A Practical approach to develop Mobile Applications	K.Sangeetha	5420
21.12.2022 to 23.12.2022	Workshop on Innovative Project Ideas and Publication	S.JancySickory Daisy	5480
05.01.2023 to 06.01.2023	Workshop on Python Libraries for Data Science	K.Jayanthi	5530
20.02.2023 to 21.02.2023	Workshop on Natural Language Processing(NLP)	Dr.A.N.Arularasan	5130
25.02.2023	Workshop On Big Data Hadoop & SprakWith Scala	S.Amaresan	5010
11.08.2022 to 13.08.2022	Workshop on Arduino and IoT	S.Gayathri	5630
06.07.2022 to 07.07.2022	Two-Day International Workshop on Opportunities and Challenges in Internet of Things	R.Banumathi	5230
11.08.2022 to 13.08.2022	Workshop on Arduino and IoT	T.Balasathuragiri	5630
07.11.2022 to 09.11.2022	workshop on "Android: A Practical approach to develop Mobile Applications	M.Mohana Priya	5420
20.10.2022	Hands on training on Python Programming	M.Jeeva	5100
05.01.2023 to 06.01.2023	Workshop on Python Libraries for Data Science	N.Dhivya	5530
01.06.2022	Advancement in smart cities by IOT and Artificial Intelligence 2022	Dr.Smitha Eisa Peter	5300
08.06.2022	Conference on World Environment day ENVI SAVE 2022	A.Aarthi	5400
16.06.2022-17.06.2022	Two day Workshop onCircuit Debugging for 4g Mobile Phone 2022	Dr. C.Rajinikanth	5200
29.07.2022-30.07.2022	Two Days Workshop on Real-Time Applications using LabVIEW with Arduino and Raspberry Pi 2022	T.Divyamanohari	5000
12.08.2022	National Conference On Engineering Models in Bio-Medicine, Medical Robotics, Nano-Medicine and Nano-Mechanisms for Molecular Systems (NCEMBM-2022),	A. Amudha	5250
13.10.2022	One day National Level Workshop on Industrial Robotics- MOTOSIM EG 2022	R. Savitha	5100
29.07.2022-30.07.2022	Two Days Workshop on Real-Time Applications using LabVIEW with Arduino and Raspberry Pi 2022	Dr.A.Rijuvana Begum	5000
14.10.2022	One day conferenceon " Design Thinking"	Dr.S.Devi	5000

Dates (from-to) (DD-MM- YYYY)	Title of the conference/ workshops/ name of the professional body	Name of the teacher	Amount provided by the HEI
13.10.2022	One day National Level Workshop on Industrial Robotics- MOTOSTM EG 2022	D.Harikrishnan	5100
14.10.2022	One day conferenceon " Design Thinking"	S.Maheshwaran	5000
16.06.2022- 17.06.2022	Two day Workshop onCircuit Debugging for 4g Mobile Phone 2022	E.Priyadarshini	5200
01.06.2022	Advancement in smart cities by IOT and Artificial Intelligence 2022	Mrs.S.Lillypet	5300
08.06.2022	Conference on World Environment day ENVI SAVE 2022	Dr.P.Geetha	5000
01.06.2022	Advancement in smart cities by IOT and Artificial Intelligence 2022	Dr.N.Parvatham	5300
08.06.2022	Conference on World Environment day ENVI SAVE 2022	R.Saraswathi	5000
16.06.2022- 17.06.2022	Two day Workshop onCircuit Debugging for 4g Mobile Phone 2022	S.Saraswathy	10200
27/09/2022 to 29/09/2022	National Level Workshop on Recent Development in Renewable energy Technologies	DR.S.DHANUSKODI	5100
10/10/2022	International Conference on Materials Manufacturing and Machining for Industry 4.0	DR V YALINI	5000
25/06/2022	Workshop on Testing of materials for Engineering application	Dr.S P KALAISELVAN	5320
25/06/2022	Workshop on Testing of materials for Engineering application	Dr.S V SRIDHAR	5320
02/02/2023	One Day Workshop on Automotive Suspension System	R TAMILI SFLYAN	5150
02/02/2023	One Day Workshop on Automotive Suspension System	P VIJAYAKUMAR	5150
24/08/2022	One day workshop on Friction Materials for Automotive Applications	R BASKARAN	5320
24/08/2022	One day workshop on Friction Materials for Automotive Applications	K PURUSHOTHAMAN	5320
13/03/2023	National Conference on Trends in Green Biotechnology	M SUDHAKAR	5030
13/03/2023	National Conference on Trends in Green Biotechnology	P.SARATHI KUMAR	5000
13/03/2023	National Conference on Trends in Green Biotechnology	N.SIVAHARINATHA N	5000
18/01/2023 to 20/01/2023	Workshop on Testing of materials for Engineering application	J.RAJESH	5000
25/10/2022	Workshop on Recent Trends in Geotechnical Engineering	G ARUNKUMAR	5100
06/06/2022	Workshop on Vehicle Dynamics Using MATLAB	G BRITHIVIRAJ	10250
07/06/2022	Workshop on Thermochemical Conversion of Biomass for Energy and Fules	J SELVAMANI	5320
16.08.2022	Workshop on Fundamentals of Deep Learning	K.Suganthi	5000
08.10.2022	Workshop on Basics of MATLAB and its Engineering Applications	T.K.Chitra	5100
31.01.2023	Workshop on Cloud Computing Tool: CloudSim	V.Satheesh Kumar	5320
17.03.2023	Workshop on Mongodb with Python	M.Vaishnavi	5150
12.06.2022	International Conference on Innovation and Research in Marine Electrical and Electronics Ingineering	Dr.P.AvirajamaniJala	5200

Dates (from-to) (DD-MM- YYYY)	Title of the conference/ workshops/ name of the professional body	Name of the teacher	Amount provided by the HEI
02.07.2022	One Day National Workshop ON Artificial intelligence in power systems	Dr.J.Sanjeevikumar	5275
15.07.2022	Technical workshop geo thermal power plants	Dr.B.Kunjithapatham	5100
19.07.2022	Technical Workshop Instrument Landing System	Mrs. M.R.Geetha	5275
25.08.2022	National Conference On Advanced Communication Computing and Power systems	Mr. kam.Sakthi Nagaraj	5000
16.11.2022	National Conference Intelligent Substation	Mr.R.Elangovan	5200
08.10.2022	National Conference on flourishing areas in Electrical And Electronics Engineering	Mrs.G.Krithiga	5275
11.09.2022	Technical workshop Modeling of Transformers with Internal Incipient Faults	Dr.S.Ezhilarasan	5325
17.07.2022	National Conference Power frequency magnetic fields	Dr.P.Ramachandran	5325
14.03.2023	Technical workshop Protection of transmission systems by using the global positioning system	Mr.J.Vivek Raja	5325
02.02.2023	National Conference on Solar Power Satellite	Mr.D.Hariharan	5275
10.02.2023	National Conference on Static VAR (Voltage Ampere Reactive compensator)	Mr.B.Arunpandiyan	5500
16.02.2023	National Conference on Supervisory control and data acquisition (SCADA systems in power stations	Mrs.N.Arthi	5200
15.03.2023	Technical workshop Radio Frequency Identification Technology	Mrs.R.Prusar.nadevi	5100
20.09.2022	Fault location in Grounded and High resistance Grounded systems	Mr.J.Prince Joshua Gladson	5200
23.12.2022	HVDC Technology and Short Circuit Contribution of HVDC Link	MR.Anand	5500
19.03.2023	Technical workshop on Based Wireless Sensor Network for Sewerage Monitoring	Dr.SA.Abuinet Ibrahim	5000
23/06/2022	Winter Workshop on Nanotechnology	P.VENKATESWARA N	5150
25/06/2022	Workshop on Testing of materials for Engineering application(ST.ANNE's)	Dr.P.PARAMAGURU	5000
8/2/2023	Workshop on Computer Vision Overview(RV INSTITUTE)	S.RAVISHANKAR	5320
17/10/2022	Live Workshop on Copyrights in India(FEDERAL)	D.JEYAKUMAR	5150
18/10/2022	Workshop on Recent Trends in Geo technical Engineering	Dr.IRAIKARKUZHA LI	5000
21/11/2022	Workshop on Materials and Technology in Energy Conversion & Storage	Dr.R.SIVA SAMANDY	5000
25/11/2022	International Conference on Material Science and Civil Engineering (ICMSCE 22)	S.VENNILA	5000
29/02/2022 to 03/03/2023	Workshop – One week workshop on Reinforced earth and Geosynthetics	A.BELCIYA MARY	5100
02/01/2023 to 07/01/2023	Workshop on Advances in sustainable construction materials and technologies	D.AMAL COLINS	5100
23/03/2023	National Conference on INNOVATION IN CIVIL ENGINEERING 2023	K.SHANTHI	5320
15/3/2023	4th National Conference on Recent Advancements in Civil Engineering - RACE'23	M.KARPAGAM	5320
16/03/2023 to 18/03/2023	3rd International Conference on Recent Trends in Engineering Technology and Management ICRETM 2023	J.SANTHIYAA JENIFER	5150

Dates (from-to) (DD-MM- YYYY)	Title of the conference/ workshops/ name of the professional body	Name of the teacher	Amount provided by the HEI
27/3/2023	International conference on Recent Advances in Civil and Mechanical Engineering (RACME)	S.RAMAKRISHNAN	5000
18/03/2023	One day workshop on Application of GIS in Agriculture Resource Management	R.DEVI	5100
02/01/2023 to 07/01/2023	Workshop on 3D Printing	Dr.ASHUTOSH DAS	5100
9/3/2023	International Conference on Civil Engineering Innovation Development in Engineering Advances(ICC IDEA-2023)	T.VIDHUDHALAI	5300

### ➤ Faculty participation in FDPs

Name of the Faculty	Type of Program (Professional Development Programmes, Orientation/Induction Programmes, Refresher Course, Short Term Course )	Duration (in No. of days)	Start date and End date	Name of the Organising Institution
Mr. S. Tamil Covane	Convergence of sustainable development goals (SDGs) for environmental conservation.	6	24.06.2022- 30.06.2022	Raj rishi govt autonomous college alwar
Dr.K.Kumarakuru	Cloud computing	5	18.07.2022- 22.07.2022	PSN college of engineering and technology thirunelveli
Mrs. G. Banumathi	New reforms in higher education with reference to NEP 2020	7	27.07.2022- 02.08.2022	K.R.Mangalam university, gurugram
Dr. A. Udayakumar	Innovative mathematical techniques in research	6	01.08.2022- 06.08.2022	Sathyabama institute of science and technology
Dr.B.Chandrasekaran	5 day training programme for teachers on logistics and supply chain management	5	03.08.2022- 07.08.2022	Commissionerate of collegiate education government of andrapredesh
Ms.G.Gayathiri	Recent trends in deep learning	6	01.07.2022- 07.07.2022	Priyadarshnibhagwati college of engineering , Nagpur

Name of the Faculty	Type of Program (Professional Development Programmes, Orientation/Induction Programmes, Refresher Course, Short Term Course)	Duration (in No. of days)	Start date and End date	Name of the Organising Institution
Ms. C.K. Akshaya	Business and soft skill management	5	19.09.2022-23.09.2022	Amristar group of colleges, amristarpunjab
Mrs. S.R.Rajam	recent tools & technologies for data science and artificials inteligence	7	19.09.2022-26.09.2022	Madanapalle institute of technology and science andrapredsh
Dr. K.C.Sivabalan	Paradigm shift in teaching learning process	5	16.01.2023-21.01.2023	K.D.K. College of engineering , Nagpur
Mr.K. Shiva	Digital all the way hospitality and tourism	5	21.11.2022-25.11.2022	Amity university ,gurugram
Dr.D.R.Sudha	"Personality development for techers in HEI's	5	28.11.2022-02.12.2022	IOT Academy
Mrs. J.U.Janusia	Research advancements in intelligent computing technoligies	5	19.12.2022-23.12.2022	Sri krisna college of engineering technology coimbatore
Ms. M. Jasmine	Next generation wireless networks for autonomous intelligent communication	5	26.12.2022-30.12.2022	SVCE, Bangalore
Dr.A.Sathyavelu	Advanced faculty development programme a smart manufacturing	6	05.01.2023-11.01.2023	All india council for technical education
Ms. R. Ponmathi	Teaching Learning courses E-content development , OFER	13	14.02.2023-28.02.2023	UGC-HRDC Gauhati university, Assam
Dr. V. Shanthi	Essentials of research and publications	5	13.03.2023-17.03.2023	Eswari engineering collegc
Dr.B.Guna	Deep learning for beginners	5	26.08.2022-31.08.2022	T.K.M College of engineering Kollam
Mrs. A.Sowbika	Updations in teaching learning technologies and research	5	19.12.2022-23.12.20-2022	Priyadarshni college of engineering , Nagpur
Ms. K. Shalini	5 days face to face UHV-II FDP	5	29.08.2022-02.09.2022	Mar baselos college of engineering and technolgy,trivandram
Ms.N.Dhivyapriya	National level FDP on recent technologies	8	29.11.2022-6.12.2022	Sathyabama institute of science and technology chennai

Name of the Faculty	Type of Program (Professional Development Programmes, Orientation/Induction Programmes, Refresher Course, Short Term Course )	Duration (in No. of days)	Start date and End date	Name of the Organising Institution
Dr.B. Vibithabala	Entrepreneurship innovation and digital skills in new era of AI	5	25.07.2022-29.07.2022	Moradabad institute of technology
Dr.S.Vigneshwaran	The framework for improving the quality of scientific research in universities	6	22.08.2022-27.08.2022	S.G.A. government degree college
Dr.R.Senthilkumar	FDP on nanomaterials developments applications and future outlook	5	09.01.2023-13.01.2023	St-Joseph college of engineering
Ms.G.Priyadarshini	International FDP on Research Prospectives in Mathematics and its applications	14	04.07.2022-16.07.2022	Sathyabama institute of science and technology
Dr.D.Niroja	Recent trends in information and cloud security	6	09.01.2023-14.01.2023	G.H Raisoni college of engineering Nagpur
Ms.D.Gokilappriya	FDP On "Industry 4.0"	6	09.01.2023-14.01.2023	Jhulelal Institute og Technology
Ms.K.Sharmitha	Recent advances in composite materials	5	27.03.2023-31.03.2023	National institute of technology pudhucherry
Dr.M.Priyanga	Recentt advances in composite materials	5	27.03.2023-31.03.2023	National institute of technology pudhucherry
Dr.P.Selvaraj	Tips to write effective research paper for quality journals	9	21.03.2023-30.03.2023	srisivasubramaniyanadar college of engineering
Dr.D.Jayakumar	Advanced data analysis & modeling using SPSS software	5	19.01.2023-23.01.2023	MSSV, Assam
DR. BAKRUDEEN ALI AHMED	FDP on "Recent Research in Biophysics"	5	20.06.2022-24.06.2022	KLEF Deemed to be University,
DR. T. GUNASEELAN	FDP on "OUTSRIP OF CATCH23"	6	25.07.2022-30.07.2022	Annai College of Arts and Science
DR. S. SATHISHKUMAR	FDP on "Recent Research in Biophysics"	5	20.06.2022-24.06.2022	KLEF Deemed to be University,
DR. A. SUNDARESAN	FDP on "OUTSRIP OF CATCH23"	6	25.07.2022-30.07.2022	Annai College of Arts and Science

Name of the Faculty	Type of Program (Professional Development Programmes, Orientation/Induction Programmes, Refresher Course, Short Term Course )	Duration (in No. of days)	Start date and End date	Name of the Organising Institution
DR. BINUGEORGE	FDP on "OUTSRIP OF CATCH23"	6	25.07.2022-30.07.2022	Annai College of Arts and Science
DR. S. AMBIGA	FDP on "Recent Research in Biophysics"	5	20.06.2022-24.06.2022	KLEF Deemed to be University,
M.VIJAY	FDP on "Outcome Based Education"	6	19.09.2022-24.09.2022	Nirmala College for Women
DR. G. SRITHAR	FDP on "Outcome Based Education"	6	19.09.2022-24.09.2022	Nirmala College for Women
MR. R. VISWALINGAM	FDP on "Outcome Based Education"	6	19.09.2022-24.09.2022	Nirmala College for Women
Dr. Arjun Pandian	Faculty Development Program on "Research Methodology"	7	04.07.2022 to 10.07.2022	Kristu Jayanti College (Autonomous), Bengaluru
Dr. R. Arunkumar	Faculty Development Program on "Research Methodology"	7	04.07.2022 to 10.07.2022	Kristu Jayanti College (Autonomous), Bengaluru
Dr. R. Kamaraj	Orientation Program - Teaching pedagogy in education	9	02.09.2022 to 12.09.2022	Shantiniketan International School, Anuravati
Dr. T. Veeramani	Faculty Development Program on "Application of Machine learning in Biological system"	7	28.10.2022 to 03.11.2022	Periyar Maniammai Institute of Science and Technology, Vallam, Thanjavur
Dr. P. Manonmani	Short Term Training Programme on "On Methods, Modelling, Data and Tools of Environmental Conservation"	7	01.11.2022 to 07.11.2022	Raj Rishi Govt. Autonomous College, Alwar, rajasthan
Dr. J. Ilamathi	Faculty Development Program on "Integrative Approach Towards Research Techniques in Food Technology and Industries"	7	20.12.2022 to 27.12.2022	Academy of Maritime Education and Training (AMET), Chennai
Dr. G. Venkatkumar	Faculty Development Program on "Nanomaterials: Developments,"	5	09.01.2023 to 13.01.2023	St. Joseph College of Engineering and Technology, Palai

156

**REGISTRAR,**  
 Ponmariyah Ramaswamy Institute of  
 Science & Technology (PRIST),  
 Institution Deemed to be University  
 "U/S 3 of the UGC Act, 1956",  
 VANDAVASI - 637 402, TAMIL NADU

Name of the Faculty	Type of Program (Professional Development Programmes, Orientation/Induction Programmes, Refresher Course, Short Term Course)	Duration (in No. of days)	Start date and End date	Name of the Organising Institution
	"Applications and Future Outlook"			
Dr. A. Shajahan	Faculty Development Programme (FDP) on Outcome Based Teaching, Learning and Assessments	6	13.03.2023 to 18.03.2023	Nallamuthu Goundar Mahalingam College, pollachi
Dr. C. Anushia	Faculty Development Program on "Research Methodology"	7	12.12.2022 to 19.12.2022	PPG college of Arts and Science, Coimbatore
Dr. R. V. Shalini	Faculty Development Program on "Application of Machine learning in Biological system"	7	28.10.2022 to 03.11.2022	Periyar Maniammai Institute of Science and Technology, Vallam, Thanjavur
Dr. D. CHINNARAJA	NOVEL MATERIALS AND ENERGY STORAGE DEVICES FOR ENVIRONMENTAL AND HEALTH CARE APPLICATIONS"	5	20.03.2023 To 25.03.2023	SRM INSTITUTE OF SCIENCE AND TECHNOLOGY, RAMAPURAM, CHENNAI.
Dr. R.MANIKANDAN	NOVEL MATERIALS AND ENERGY STORAGE DEVICES FOR ENVIRONMENTAL AND HEALTH CARE APPLICATIONS"	6	20.03.2023 To 25.03.2023	SRM INSTITUTE OF SCIENCE AND TECHNOLOGY, RAMAPURAM, CHENNAI.
Dr. D. SENTHILNATHAN	CONTRIBUTES TO THE ADVANCEMENT OF EDUCATION BY PROVIDING EVIDENCE-BASED KNOWLEDGE"	5	13.03.2023 To 17.03.2023	DEPARTMENT OF EDUCATION, NORTH-EASTERN HILL UNIVERSITY (NEHU), SHILLONG, MEGHALAYA, INDIA
Dr. P. PARTHIBAN	CONTRIBUTES TO THE ADVANCEMENT OF EDUCATION BY PROVIDING	5	13.03.2023 To 17.03.2023	DEPARTMENT OF EDUCATION, NORTH- EASTERN HILL UNIVERSITY (NEHU), SHILLONG,

Name of the Faculty	Type of Program (Professional Development Programmes, Orientation/Induction Programmes, Refresher Course, Short Term Course )	Duration (in No. of days)	Start date and End date	Name of the Organising Institution
	EVIDENCE-BASED KNOWLEDGE"			MEGHALAYA, INDIA
Dr.T.THULASIDILASAN	ONLINE ELEMENTARY FDP ON "DESALINATION BY USING GREEN TECHNOLOGY"	5	06.03.2023 To 10.03.2023	VELS INSTITUTE OF SCIENCE TECHNOLOGY AND ADVANCED STUDIES, CHENNAI
Dr. M.SURENDRA VARMA	ONLINE ELEMENTARY FDP ON "DESALINATION BY USING GREEN TECHNOLOGY"	5	06.03.2023 To 10.03.2023	VELS INSTITUTE OF SCIENCE TECHNOLOGY AND ADVANCED STUDIES, CHENNAI
Dr. JS NIRMAL RAM	ADVANCED CHARACTERISATION TECHNIQUES'	5	10.10.2022 To 14.10.2022	PRESIDENCY UNIVERSITY BANGALORE
Ms.V.ABARNA	ADVANCED CHARACTERISATION TECHNIQUES'	5	10.10.2022 To 14.10.2022	PRESIDENCY UNIVERSITY BANGALORE
Dr.A.JENIF D'SOUZA	RECENT TRENDS IN METRIALS SCIENCE AND ENGINEERING 2022	5	12.8.2022 To 16.08.2022	DAYANANDA SAGAR ACADEMY OF TECHNOLOGY AND MANAGEMENT (DSATM) COLLEGE IN KARNATAKA
Dr. M. JEROME ROZARIO	RECENT TRENDS IN METRIALS SCIENCE AND ENGINEERING 2022	5	12.8.2022 To 16.08.2022	DAYANANDA SAGAR ACADEMY OF TECHNOLOGY AND MANAGEMENT (DSATM) COLLEGE IN KARNATAKA
Dr.C.R.SHANTHI	UPDATING IN TEACHING LEARNING TEACHING AND RESEARCH	6	10.06.2021 To 15.06.2021.	PRIYADARSHINI COLLEGE OF ENGINEERING NAGPUR
Dr.N.V.PRABHU	UPDATING IN TEACHING LEARNING	5	09.08.2021 To 13.08.2021	PRIYADARSHINI COLLEGE OF

Name of the Faculty	Type of Program (Professional Development Programmes, Orientation/Induction Programmes, Refresher Course, Short Term Course )	Duration (in No. of days)	Start date and End date	Name of the Organising Institution
	TEACHING AND RESEARCH			ENGINEERING NAGPUR
Dr.R SHOPNA	"CONTRIBUTES TO THE ADVANCEMENT OF EDUCATION BY PROVIDING EVIDENCE-BASED KNOWLEDGE "	5	06.12.2022 To 10.12.2022	SATHYABAMA INSTITUTE OF SCIENCE AND TECHNOLOGY, CHENNAI,
Dr. K.SARAVANAN	FDP on Advance In Technologies ,Evolving New Dimension In E-Society	5	12.09.22 TO 16.09.22	JIS College of Engineering
Dr.R.MARUTHI	FDP on Application Of Artificial Intelligence.	6	20.02.2023 TO 25.02.2023	J.N.N College of Engineering
Dr.K.T.SENTHIL KUMAR	FDP on Perl Scripting At Lords	5	13.06.2022 TO 17.06.22	Lords Institute of Engineering and Technology
Dr. AV.SEETHALAKSHMI	FDP on Emerging Technologies In Artificial Intelligence ,Data Science Cyber Security	6	18.07.2022 TO 23.07.2022	AMITY University
DR. P.SATHYA	FDP on Machine Learning Using Python	6	20.03.2023 TO 25.03.2023	Poornima Institute of Engineering and Technology
Dr.A.AYUBKHAN	FDP on Innovations In Digital Education With Technology	6	23.01.2023 TO 28.01.2023	First Grade College
Dr.S.R.SURESH	FDP on IoT Using Raspberry Pi	6	11.07.2022 TO 16.07.2022	Poornima Institute of Engineering and Technology
Dr.K.RAJA	FDP on Data Science Tools	6	11.07.2022 TO 16.07.2022	SRM Institute of Science and Technology
Dr.G PREETHI	FDP on Effective Teaching Strategies	5	25.07.2022 TO 29.07.2022	Sathyabama Institute of Science and Technology
DR.S.SRINIVASAN	FDP on Scope And Developments In Teaching And Research	5	22.11.2022 to 26.11.2022	Sri Ramakrishna College of Arts and Science (Autonomous)

Name of the Faculty	Type of Program (Professional Development Programmes, Orientation/Induction Programmes, Refresher Course, Short Term Course )	Duration (in No. of days)	Start date and End date	Name of the Organising institution
	Strategies In Basic Science			
D.S.CHOZHABHARATHI	FDP on Artificial Intelligence	5	26.09.2022 to 30.09.2022	School of Arts and Creative Science
R.SUGANYA	FDP on Ict Tools For Teaching,Learning Process And Institute	5	15.08.2022 TO 19.08.2022	Rameo Institute of Technology
R. BANUMATHI	FDP on Python Programming	5	06.06.2022 TO 10.06.2022	Sri Sivasubramaniya Nadar College of Engineering
K.VIJAYABASKAR	FDP on Effective And Qualitive Research Writting	5	20.06.2022 TO 24.06.2022	V.I.T INSTITUTE OF TECHNOLOGY
M. AARTHI	FDP on Recent Advancements Of Machine Learning In Terms Of AI And IOT	5	12.07.2022 TO 16.07.2022	SRM Institute of Science and Technology
P.KARTHIK	FDP on Data Science And Big Data Analytics	5	25.07.2022 TO 29.07.2022	Barathiar university Arts and Science college
G.GAYATHRI	FDP on Cyber Security And Malware Analysis	5	16.09.2022 to 20.09.2022	Sri Venkateswara College of Engineering
R. RAJAYOGESWARI	FDP on Internet of Things	5	11.07.2022 TO 15.07.2022	Sri Venkateswara College of Engineering
P.SAKILA	FDP on Advancing Towards Sustainable Teaching And Learning Pedagogy	5	02.08.2022 TO 06.08.2022	Konga Arts and Science College(Autonomous)
R. KALAISELVI	FDP on Research Perspective In AI And Machine Learning	5	04.07.2022 TO 08.07.2022	Sathyabama Institute of Science and Technology
H. PARVEENBEGAM	FDP on Effective And Qualitive Research Writing	5	20.06.2022 TO 24.06.2022	Vellore Institute of Technology
K.PRIYADHARSHINI	FDP on Development ProgrammeOnArduino	5	13.06.2022 TO 17.06.2022	SAGE University
S.SATHYA PRIYA	FDP on Cyber Security In Digital Era	5	16.09.2022 to 20.09.2022	Sri Venkateswara College of Engineering

160

Name of the Faculty	Type of Program (Professional Development Programmes, Orientation/Induction Programmes, Refresher Course, Short Term Course )	Duration (in No. of days)	Start date and End date	Name of the Organising Institution
Dr.D.Ravikumar	Six Days FDP on Integrating The Contemporary Discourses In English Language And Literature Studies	6	17.12.2022 - 23.12.2022	SRM Institute Of Science and Technology, Ramapuram, Chennai.
Dr.N.Prema	Six Days FDP on Integrating The Contemporary Discourses In English Language And Literature Studies	6	17.12.2022 - 23.12.2022	SRM Institute Of Science and Technology, Ramapuram, Chennai.
Dr.R.Iniyavan	Six Days FDP on Integrating The Contemporary Discourses In English Language And Literature Studies	6	17.12.2022 - 23.12.2022	SRM Institute Of Science and Technology, Ramapuram, Chennai.
Ms.Banulakshmipala dugu	Six Days FDP on Academic Publications And Project Funding	6	22.08.2022 - 27.08.2022	KPR institute of Engineering and technology, Coimbatore
Dr.V.Deepa	Six Days FDP on Academic Publications And Project Funding	6	22.08.2022 - 27.08.2022	KPR institute of Engineering and technology, Coimbatore
Dr.K.Shibila	Six Days FDP on Academic Publications And Project Funding	6	22.08.2022 - 27.08.2022	KPR institute of Engineering and technology, Coimbatore
Dr.E.Geetha	Six Days FDP on National education Policy 2020: Challenging opportunities in the higher education sector	6	17.10.2022 - 22.10.2022	Thiagarajar College, Kamaraj University, Madurai.
Dr. R.A. Rajasekaran	Six Days FDP on National education Policy 2020: Challenging opportunities in the higher education sector	6	17.10.2022 - 22.10.2022	Thiagarajar College, Kamaraj University, Madurai.

Name of the Faculty	Type of Program (Professional Development Programmes, Orientation/Induction Programmes, Refresher Course, Short Term Course )	Duration (in No. of days)	Start date and End date	Name of the Organising Institution
Ms.V.Indumathi	Six Days FDP on National education Policy 2020: Challenging opportunities in the higher education sector	6	17.10.2022 - 22.10.2022	Thiagarajar College, Kamaraj University, Madurai.
Dr. N. Meenurajathi	Five Days FDP on Enhancement of English Proficiency and Communicative Competence	5	13.02.2023 - 17.02.2023	AAA College of Engineering & Technology Amaravathy
M.Amalraj	Five Days FDP on Enhancement of English Proficiency and Communicative Competence	5	13.02.2023 - 17.02.2023	AAA College of Engineering & Technology Amaravathy
R.Vishalakshi	Five Days FDP on Research, publication and patent in humanities and sciences	5	06.02.2023 - 10.02.2023	H.K.R.H College, Uthamapallayam, Theni,
K.Jayapriya	Five Days FDP on Research, publication and patent in humanities and sciences	5	06.02.2023 - 10.02.2023	H.K.R.H College ,Uthamapallayam, Theni,
M.Thamizhmani	Seven Days FDP on Discourse on cross culture and cultural trauma	7	27.02.2023 - 07.03.2023	PPG college of arts and science, Coimbatore
S. Rasakumar	Five Days FDP on Literary Theory and Literary Criticism	5	20.06.2022 - 24.06.2022	Rathinam College of Arts & Science, Coimbatore
J. Subarna	Five Days FDP on Literary Theory and Literary Criticism	5	20.06.2022 - 24.06.2022	Rathinam College of Arts & Science, Coimbatore
S. Punniyamoorthy	Five Days FDP on Literary Theory and Literary Criticism	5	20.06.2022 - 24.06.2022	Rathinam College of Arts & Science, Coimbatore
M Varadharajan	Five Days FDP on Indian English literature: Themes Techniques and theories	5	10.10.2022 - 14.10.2022	Dr. SNS Rajalakshmi college of arts and science, COIMBATORE

Name of the Faculty	Type of Program (Professional Development Programmes, Orientation/Induction Programmes, Refresher Course, Short Term Course )	Duration (in No. of days)	Start date and End date	Name of the Organising institution
Ms.G.Niranjana	Five Days FDP on Indian English literature: Themes Techniques and theories	5	10.10.2022 - 14.10.2022	Dr. SNS Rajalakshmi college of arts and science, COIMBATORE
Ms.J. Sivamagudatharasi	Five Days FDP on Indian English literature: Themes Techniques and theories	5	10.10.2022 - 14.10.2022	Dr. SNS Rajalakshmi college of arts and science, COIMBATORE
M.Udhayachandran	Five Days FDP on Gendered Contours of Feminism	5	26.09.2022 - 30.09.2022	Bishop Heber college , Trichy
Mr.P.KingslyPrem	Five Days FDP on Gendered Contours of Feminism	5	26.09.2022 - 30.09.2022	Bishop Heber college , Trichy
Ms.S.Santhiya	Six Days FDP on New Frontiers in Humanities: Contemporary Approaches in Literature, Linguistics and Language Teaching	6	06.03.2023 - 13.03.2023	Shrimati Indira Gandhi College ,Trichy
Ms.G.Shanmugapriya	Six Days FDP on New Frontiers in Humanities: Contemporary Approaches in Literature, Linguistics and Language Teaching	6	06.03.2023 - 13.03.2023	Shrimati Indira Gandhi College ,Trichy
Dr.S.Subramanian	FDP on "mathematical modeling in real-life problems - series 2" .	5	31.10.2022 to 04.11.2022.	Vellore institute of technology
Dr. P.Padma	Faculty development program on "Hands on training in matlab: engineering mathematics"	5	06.09.2022 to 10.09.2022	Reva university.
Dr.N.Balambigai	FDP on "mathematical modeling in real-life problems - series 2" .	5	31.10.2022 to 04.11.2022,	Vellore institute of technology
Dr. K. Selvaraj	FDP on Employment prospecton Advance computer and animation business	5	14.11.2022 to 18.11.2022	Aggarwal College

Name of the Faculty	Type of Program (Professional Development Programmes, Orientation/Induction Programmes, Refresher Course, Short Term Course )	Duration (in No. of days)	Start date and End date	Name of the Organising Institution
Dr.D.R.Kirubakaran	FDP on Linear algebra and its applications.	5	07.11.2022 to 11.11.2022	P.S.G College of Technology.
Dr. A. Usha	FDP on Research Methodology.	7	12.12.2022 to 19.12.2022	PPG College of Arts and Science.
Dr.N.Latha	FDP on statistics for data science & machine learning".	5	01.08.2022 to 05.08.2022	Saranathan College of Engineering
Dr.M.Gayathri	FDP on Linear algebra and its applications.	5	07.11.2022 to 11.11.2022	P.S.G College of Technology.
Dr.R. Abirami	FDP on IOT Gateway to Smart future	6	18.07.2022 to 23.07.22	seshadri Rao Gadlavalleru Engineering college
Dr.K.Sangeetha	FDP on "Outcome based Education and NBA Accreditation	5	26.09.2022 to 30.09.2022	C.V. Raman Global University.
Dr. R. Kalpana	FDP on statistics for data science & machine learning".	5	01.08.2022 to 05.08.2022	Saranathan College of Engineering
Dr. S. Udayakumar	FDP on IOT Gateway to Smart future	6	18.07.2022 to 23.07.22	seshadri Rao Gadlavalleru Engineering college
Dr. R. Balakumar	FDP on Research Methodology.	7	12.12.2022 to 19.12.2022	PPG College of Arts and Science.
Dr. V. Vijayabharathi	FDP on Employment prospecton Advance computer and animation business	5	14.11.2022 to 18.11.2022	Aggarwal College
B. Senthilkumar	Faculty development program on "Hands on training in matlab: engineering mathematics"	5	06.09.2022 to 10.09.2022	Reva university.
DR. T.USHADEVI	Week Long Blended FDP on Effective Teaching in Blended Learning Era	7	09.06.2022 to 15.06.2022	Jhanji H.N.S College, Tezpur University
DR.R.SATHYA	One Week Online FDP on Data Science	7	06.02.2023 to 10.02.2023	Dr.D.Y Patil Institute of Engineering and Management Research, Akurdi

Name of the Faculty	Type of Program (Professional Development Programmes, Orientation/Induction Programmes, Refresher Course, Short Term Course )	Duration (in No. of days)	Start date and End date	Name of the Organising Institution
Dr.T.THIRUSELVI	Online One Week National FDP on Blended Learning; Concept and Tools	7	21.05.2022 to 27.05.2022	TLC, Ramanujan College, University of Delhi
DR. K. SUNDAR	Online One Week National FDP on Taking Research to Next Level	7	26.09.2022 to 30.09.2022	Sri Venkeshwara College of Engineering, Bengaluru
Dr.A.XAVIER FERNANDES	One Week FDP on Open Source Tools for Research	7	27.12.2022 to 02.01.2023	TLC, Ramanujan College, University of Delhi
Dr.AMBIKA K	FDP ProgrammeOn Research Trends in Data Science	7	27.02.2023 to 04.03.2023	Indian Society for Technical Education
Dr.G. CHANDIRASEGARAN G	Online FDP Programme on Research Trends in Multidisciplinary Research	7	06.02.2023 to 10.02.2023	Vishwakarma Institute of Information Technology
Dr.K.P.KARUPPAI AN	FDP Programme on Emergency Pedagogy and Contemporary Research Methods In Travels and Tourism	7	25.07.2022 to 29.07.2022	Amity University, Kolkata
DR. S. RAMESH	Five Days National Level FDP on Personality Development of Teachers in HEI's	7	28.11.2022 to 02.12.2022	IOT Academy
DR.S.MOHANRAJ	Five Days National Level FDP on Personality Development of Teachers in HEI's	7	28.11.2022 to 02.12.2022	IOT Academy
முனைவர்சு.அழகிரிசாமி	பண்பாட்டுமரபுகள்	5	10.10.2022 to 14.10.2022	S.V.N கல்லூரி, மதுரை
முனைவர்மு.மலர்க்கொடி	பண்பாட்டுமரபுகள்	5	10.10.2022 to 14.10.2022	S.V.N கல்லூரி, மதுரை
முனைவர்சே.சுகந்தி	பல்துறைதமிழ்	5	13.03.2023 to 17.03.2023	அன்னைவௌாங்கண்ணிக்கலைமற்றும்அறிவியல்கல்லூரி. தஞ்சாவூர்
முனைவர்க.அறவிவுக்கணி	பல்துறைதமிழ்	5	13.03.2023 to 17.03.2023	அன்னைவௌாங்கண்ணிக்கலைமற்றும்அறிவியல்கல்லூரி. தஞ்சாவூர்

Name of the Faculty	Type of Program (Professional Development Programmes, Orientation/Induction Programmes, Refresher Course, Short Term Course)	Duration (in No. of days)	Start date and End date	Name of the Organising Institution
முனைவர் K.கா எஸ்வரி	வளரும்சமுதாயம்	5	13.6.2022 to 17.6.2022	ரூம்அறிவியல்கல் லூரி, தஞ்சாவூர் பிஷப் ஹீபர்கல் லூரி, திருச்சிராப்பள்ளி
முனைவர் D. திருமுருகன்	வளரும்சமுதாயம்	5	13.6.2022 to 17.6.2022	பிஷப் ஹீபர்கல் லூரி, திருச்சிராப்பள்ளி
முனைவர் பி. செல்வி	தீண்டாமைழிப்பு	5	19.9.2022 to 23.9.2022	திருப்பத்தூர்கல் ஸைமற்றும்அறிவியல்கல்லூரி, திருப்பத்தூர்
முனைவர் ச.சதீ ஸ்வரன்	தீண்டாமைழிப்பு	5	19.9.2022 to 23.9.2022	திருப்பத்தூர்கல் ஸைமற்றும்அறிவியல்கல்லூரி, திருப்பத்தூர்
திருமதி K. வீணைமுத்து	சிலப்பதிகாரத்தில் கலைகள்	5	20.11.2022 to 24.11.2022	அன்னைகளைக் கல்லூரி, கும்பகோணம்
திருT. கலியமுர்த்தி	சிலப்பதிகாரத்தில் கலைகள்	5	20.11.2022 to 24.11.2022	அன்னைகளைக் கல்லூரி, கும்பகோணம்
DR. M. SIVANANTHAM	Online XIX School on Neutrons as Probes of Condensed Matter	6	14.11.2022 to 19.11.2022	UGC-DAE-CSIR & BARC
DR. R. MURALEEDHARAN	Online FDP on Deployment of Artificial Intelligence and Data Science in Developing Electrical Engineering application	14	04.08.2022 to 17.08.2022	NIT & Bharath Institute of Higher Education & Research
DR. L. CHINNAPPA	FDP on Amazon Web Services	6	22.08.2022 to 27.08.2022	PANIMALAR ENGINEERING COLLEGE
DR.S.SUBASIHAA NDRABOSE	FDP on machine learning and its real-time applications	5	06.03.2023 to 10.03.2023	Sri Manakula Vinayagar Engineering College

Name of the Faculty	Type of Program (Professional Development Programmes, Orientation/Induction Programmes, Refresher Course, Short Term Course )	Duration (in No. of days)	Start date and End date	Name of the Organising Institution
DR. V. VIDHYA	FDP on Amazon Web Services	6	22.08.2022 to 27.08.2022	PANIMALAR ENGINEERING COLLEGE
DR.K.THIRUNAVU KARASU	Emerging Research Trends in Computing Technologies	5	28.11.2022 to 02.12.2022	Dr. MGR Educational and Research Institute
DR. P. THAMAS PONRAJ	Faculty Development Program on IPR	6	08.05.2023 to 13.05.2023	SRM Institute of Science and Technology, Trichy
DR. K . VINOTHI	Technology insights in data science	6	31.10.2022 to 05.11.2022	Chennai Institute of Technology
DR. I. SANKEEDA	Communication Skills for Research Paper Writing and Professional Practices	5	04.12.2022 to 08.12.2022	GMR Institute of Technology
DR. C. THENMOZHI	FDP on Quality research, publication and thesis writing	5	27.03.2023 to 31.03.2023	Vellore Institute of Technology, Chennai
DR. SUTAPA GHOSH	FDP on Artificial Intelligence and its applications	6	03.04.2023 to 08.04.2023	Chakrapati Institute of Technology
DR. D. NANDHINI	FDP on Advanced Materials for Technological Applications	12	24.03.2023 to 04.04.2023	Sathyabama Institute of science and Technology
Dr.S.Rajendran	SIX DAYS FDP ON EMOTIONAL INTELLIGENCE	6	05.09.2022- 10.09.2022	Adaikala Matha College, Thanjavur
Dr.R.Selvaraj	SIX DAYS FDP ON EMOTIONAL INTELLIGENCE	6	05.09.2022- 10.09.2022	Adaikala Matha College, Thanjavur
Dr.U.Rajan	SIX DAYS FDP ON EMOTIONAL INTELLIGENCE	6	05.09.2022- 10.09.2022	Adaikala Matha College, Thanjavur
Dr.S.Kamaraju	SIX DAYS FDP ON EMOTIONAL INTELLIGENCE	6	05.09.2022- 10.09.2022	Adaikala Matha College, Thanjavur
Dr.G.Karthiga	SIX DAYS FDP ON EMOTIONAL INTELLIGENCE	6	05.09.2022- 10.09.2022	Adaikala Matha College, Thanjavur

Name of the Faculty	Type of Program (Professional Development Programmes, Orientation/Induction Programmes, Refresher Course, Short Term Course )	Duration (in No. of days)	Start date and End date	Name of the Organising Institution
Dr.V.Sridevi	SIX DAYS FDP PROGRAMME ON CONCEPT OF BUSINESS STRATEGY AND STRATEGIC MANAGEMENT	6	07.11.2022-12.11.2022	Idhaya College of Arts and Science for Women, Kumbakonam
Dr. D.Silambarasan	SIX DAYS FDP ON LEADERSHIP SKILLS	6	21.11.2022-26.11.2022	KRISHNA UNIVERSITY, Andra Pradesh.
Dr.R.Rajavardhini	SIX DAYS FDP ON PERSONALITY DEVELOPMENT	6	28.11.2022-02.12.2022	Maruthamandiyar College, Vallam
Dr.A.Kumar	SIX DAYS FDP ON PROBLEM-SOLVING SKILLS	6	12.12.2022-17.12.2022	Mass College of Arts and Science, Kumbakonam
Dr.A.Chandrasekaran	SIX DAYS FDP ON PROBLEM-SOLVING SKILLS	6	12.12.2022-17.12.2022	Mass College of Arts and Science, Kumbakonam
Dr.R.Gunasekaran	Faculty Development Program on Leadership Skills-Beginners	5	30/1/2022 to 4/2/2022	MASS college of education,Kumbakonam
Dr. K.B.JasmineSuthandira Devi	Faculty Development Program on Leadership Skills-Beginners	5	30/1/2022 to 4/2/2022	MASS college of education,Kumbakonam
Dr. M.Aron Antony Charles	Faculty Development Program on Leadership Skills-Beginners	5	30/1/2022 to 4/2/2022	MASS college of education,Kumbakonam
Dr.D.Murugananthan	Faculty Development Program on Leadership Skills-Beginners	5	30/1/2022 to 4/2/2022	MASS college of education,Kumbakonam
Dr.P.Rajasekar	Faculty Development Program on Leadership Skills-Beginners	5	30/1/2022 to 4/2/2022	MASS college of education,Kumbakonam
T.Selvaraj	FDP On "High Performance Computing in Education	6	17/8/2022 to 22/8/2022	Indra Ganesan college of Education,Trichy
Dr.Najeema	FDP On "High Performance Computing in Education	6	17/8/2022 to 22/8/2022	Indra Ganesan college of Education,Trichy
Dr.V.Murugan	FDP On "High Performance Computing in Education	6	17/8/2022 to 22/8/2022	Indra Ganesan college of Education,Trichy

Name of the Faculty	Type of Program (Professional Development Programmes, Orientation/Induction Programmes, Refresher Course, Short Term Course )	Duration (in No. of days)	Start date and End date	Name of the Organising institution
F.Hemajenita Mary	FDP On "High Performance Computing in Education"	6	17/8/2022 to 22/8/2022	Indra Ganesan college of Education,Trichy
N.Venkatraman	FDP On "High Performance Computing in Education"	6	17/8/2022 to 22/8/2022	Indra Ganesan college of Education,Trichy
Dr.P.Subathra	FDP On "High Performance Computing in Education"	6	17/8/2022 to 22/8/2022	Indra Ganesan college of Education,Trichy
T.Subhashini	FDP On "High Performance Computing in Education"	6	17/8/2022 to 22/8/2022	Indra Ganesan college of Education,Trichy
Dr.D.Arivumani	Faculty Development Program Outcome Based Education: Recent Developments in Quality Assurance	6	22/8/2022to27/8/2022	Stella Matutina College of Education,Chennai
R.Vaishnavi	Faculty Development Program Outcome Based Education: Recent Developments in Quality Assurance	6	22/8/2022to27/8/2022	Stella Matutina College of Education,Chennai
Dr. J. Deepa	Faculty Development Program Outcome Based Education: Recent Developments in Quality Assurance	6	22/8/2022to27/8/2022	Stella Matutina College of Education,Chennai
Dr.S. Selvaraj	Faculty Development Program Outcome Based Education: Recent Developments in Quality Assurance	6	22/8/2022to27/8/2022	Stella Matutina College of Education,Chennai
Dr.T.S.Parvathy	Faculty Development Program Outcome Based Education: Recent Developments in Quality Assurance	6	22/8/2022to27/8/2022	Stella Matutina College of Education,Chennai
Dr.Regana Banu	Faculty Development Program on Enriching Research Profile	5	1/09/2022 to 5/9/2022	Bishop Agniswamy College of Education,Kariyakarai

Name of the Faculty	Type of Program (Professional Development Programmes, Orientation/Induction Programmes, Refresher Course, Short Term Course )	Duration (in No. of days)	Start date and End date	Name of the Organising Institution
Dr.K.Swaminathan	Faculty Development Program on Enriching Research Profile	5	1/09/2022 to 5/9/2022	Bishop Agniswamy College of Education,Kanyakumari
R.Santhalakahmi	Faculty Development Program on Enriching Research Profile	5	1/09/2022 to 5/9/2022	Bishop Agniswamy College of Education,Kanyakumari
Dr.R.Arivalan	Faculty Development Program on Enriching Research Profile	5	1/09/2022 to 5/9/2022	Bishop Agniswamy College of Education,Kanyakumari
Dr. M.Balasubramanian	Faculty Development Program on Enriching Research Profile	5	1/09/2022 to 5/9/2022	Bishop Agniswamy College of Education,Kanyakumari
T.Santhakumar	Faculty Development Program on Outcome Based Education: Recent Developments in Quality Assurance	5	5/09/2022 to 9/9/2022	Aasee college of Education,Karur
S.Sureshkumar	Faculty Development Program on Outcome Based Education: Recent Developments in Quality Assurance	5	5/09/2022 to 9/9/2022	Aasee college of Education,Karur
T.A. Rajeev	Faculty Development Program on Outcome Based Education: Recent Developments in Quality Assurance	5	5/09/2022 to 9/9/2022	Aasee college of Education,Karur
V.Rajan	Faculty Development Program on Outcome Based Education: Recent Developments in Quality Assurance	5	5/09/2022 to 9/9/2022	Aasee college of Education,Karur
K.SUGANTHI	Faculty Development Programme on machine Learning Approches for Engineering Applications	6	26-12-2022 to 31-12-2022	Dhanalakshmi Srinivasan Institute of Technology

Name of the Faculty	Type of Program (Professional Development Programmes, Orientation/Induction Programmes, Refresher Course, Short Term Course )	Duration (in No. of days)	Start date and End date	Name of the Organising Institution
T.K CHITRA	Faculty development program on Machine Learning Techniques for Decision Making	6	25-08-2022 to 30-08-2022	Vellore Institute of Technology
V.SATHEESH KUMAR	Faculty Development Programme on Cyber Security in Post Quantum World	6	14-11-2022 to 19-11-2022	Anni College of Arts and Science
M.VAISHNAVI	Faculty Development Programme on Advances in Data Intelligence and Cyber security	5	27-02-2023 to 03-03-2023	Dhanalakshmi Srinivasan Institute of Technology
Dr.SMITHAELSA PETER	FDTP on Ad Hoc and Sensor Networks 2022	6	27.06.2022- 02.07.2022	K.S.Rangasamy College of Engineering,Thiruchendur
A.AARTHI	STTP on Antenna Design : Future Trends and New Applications 2022,	5	01.08.2022- 05.08.2022	Care College of Engineering ,Trichy
S.MAHESHWARA N	FDP on RISC-V Softcore Processor - Design and Implementation on FPGA 2023,	7	27.02.2023 - 05.03.2023	kaipagam College of Engineering
Dr.C.RAJINIKANT H	FDP on DATA SCIENCE 2022	5	01.08.2022- 05.08.2022	St.Joseph College of Engineering and Technology,Thanjavur
T.DIVYAMANOHARI	Online Five Day Faculty Development Programme (FDP) on Green Engineering and Sustainable Technology GEST 2k22,	5	29.08.2022- 02.09.2022	Kings College of Engineering,Pudukottai
Dr.P.GEETIJA	Faculty Development Programme 2023, "COGNITIVE RADIO-WIRELESS SENSOR NETWORKS: APPLICATIONS, CHALLENGES AND RESEARCH TRENDS"	5	22.05.2023 - 26.05.2023	Hindusthan College of Engineering and Technology,Coimbatore

Name of the Faculty	Type of Program (Professional Development Programmes, Orientation/Induction Programmes, Refresher Course, Short Term Course )	Duration (in No. of days)	Start date and End date	Name of the Organising institution
R.SAVITHA	Five Days Short Term Course on Recent Trends in Cybersecurity and Energy Management (RTCEM) 2022	5	12.10.2022-16.10.2022	kunaguru college of Engineering and Technology,Coimbatore
S.SARASWATHY	Short Term Training Program (STTP) on Design of Experiments for Engineers and Researchers 2022	5	17.10.2022-21.10.2022	Kings College of Engineering,Pudukkottai
Dr.N.PARVATHAM	Two Days Hands-on Training in Fundamentals of Python Programming for Engineers 2022	7	20.10.2022-26.10.2022	Star Lion College of Engineering and Technology,Thanjavur
A.AMUDHA	Faculty Development Training Program on Internet of Things (IoT) and Cloud Interface 2022	7	21.11.2022-27.11.2022	St.Joseph's Institute of Technology,Chennai
E.PRIYADHARSHINI	Two Day online International Faculty Development Program on Electric Vehicles,	6	23.12.2022 - 28.12.2022	top Engineers,Chennai
MRS.S.LILYPET	Faculty Development Programme on Outcome Based Education for Inductee Teachers 2023	5	02.01.2023-06.01.2023	Kings College of Engineering,Pudukkottai
Dr.S.DEVI	STTP on Recent Technologies on E-Mobility and Battery Management System 2023,	5	09.01.2023-13.01.2023	Jai Shriram Engineering College,Tirupur
R.SARASWATHI	FDP on Research trends and research issues in IT	5	29.05.2023-02.06.2023	E.S.Arts and Science College,Villupuram
Dr.A.RIJUVANA BEGUM	FDTP on Ad Hoc and Sensor Networks 2022	6	27.06.2022-02.07.2022	K.S.Rangasamy College of Engineering,Thiruchendur
D.HARIKRISHNAN	STTP on Antenna Design : Future Trends and New Applications 2022,	5	01.08.2022-05.08.2022	Care College of Engineering ,Trichy

Name of the Faculty	Type of Program (Professional Development Programmes, Orientation/Induction Programmes, Refresher Course, Short Term Course )	Duration (in No. of days)	Start date and End date	Name of the Organising Institution
Dr.P.Avrajamanjula	Intelligent Distribution Load Shedding	6	12.06.2022-17.06.2022	srivenkateswara institute of engineering and technology
Dr.S.Ezhilarasan	"MATLAB and LabVIEW Programming for Engineering Applications"	6	15.03.2023-20.03.2023	RamraoAdik Institute of Technology .
Dr.J.Sanjeevikumar	Fundamentals & Applications of basic Signal Processing.	5	18.11.2022-22.11.2022	SJC institute of technology
Dr.B.Kunjithapatham	Block chain in Smart City: Emerging Technologies for the Next Decade and Beyond.	6	19.03.2024-24.03.2023	Balaji Institute of Technology & Science, Laknepally,
Mrs. M.R.Geetha	Fundamentals & Applications of basic Signal Processing	5	18.10.2022-22.10.2022	Jason institute of technology
Mr. .Mknm. Sakthi Nagaraj	ATAL Idea Lab: Advanced FDP on Electronics System Design	5	12.10.2022-17.10.2022	M.I.E.T institution, trichy
Mr.R.Elangovan	FDP on hands on training in aurdino	5	10.05.2022-14.05.2022	k.ramakrishna college of engineering and technology
Mr.J.Vivek Raja	POWER SYSTEM SIMULATION	6	12.06.2022-17.06.2022	srivenkateswara institute of engineering and technology
Dr.P.Ramachandran	Accreditation and outcome based education	6	16.08.2022-21.08.2022	kln institute of technology.
Mr.D.Hariharan	Development Research methods in IOT	6	17.08.2022-22.08.2022	Vishwakarma Institute Of Technology, Pune
Mr.B.Arunpandiyan	Mathematical aspects of biomedical electronic system design	6	26.09.2022-01.11.2022	mount zion college of engineering
Mr.J.Prince Joshua Gladson	FDP on power electronics and drives	6	16.08.2022-22.08.2022	Adhiyamaan college of engineering
Mrs.N.Arthi	power electronic drives and control	6	10.09.2023-15.09.2023	sasthra deemed to be university

Name of the Faculty	Type of Program (Professional Development Programmes, Orientation/Induction Programmes, Refresher Course, Short Term Course )	Duration (in No. of days)	Start date and End date	Name of the Organising Institution
MR.Anand	ARTIFICIAL INTELLIGENCE, MACHINE LEARNING, INTERNET OF THINGS & BIG DATA APPLICATIONS IN POWER ELECTRONICS AND ITS ALLIED AREAS	6	19.03.2024-24.03.2023	k.ramakrishna college of engineering and technology
Mrs.R.Prasannadevi	Next Generation Wireless networks for autonomous intelligent communications SVCE.	5	26.02.2022-30.12.2022	Adhiyamaan college of engineering
Dr.SA.Ahamed Ibrahim	3D printing & 3D scanning Technologies.	6	17.01.2023-22.01.2023	srivenkateswara institute of engineering and technology
Mrs.G.Krithiga	Collaborative research practices in modern era.	6	13.02.2023-18.02.2023	k.ramakrishna college of engineering and technology
Dr. R. Latha	FDP on Artificial Intelligence and Data Science	5	26.06.2022 to 30.06.2022	Arasu Engineering College
T.Balasathuragiri	Python Programming for Artificial Intelligence (AI), High-Performance Computing (HPC), and Data Analytics	5	26.06.2022 to 30.06.2022	Sastru Deemed to be University
K.Sangeetha	FDP on Data Science	5	01.08.2022 to 05.08.2022	Ramakrishna College of Engineering and Technology
S.Gayathri	Faculty development programme on Python for Scientific Computing	5	19.09.2022 to 23.09.2022	Kings Engineering College
Dr.A.N.Arularasan	One week FDP on "Artificial Intelligence, Machine Learning and their Applications"	5	26.09.2022 to 30.09.2022	Periyar Maniammai Institute of Science & Technology
S.JancySickory Daisy	FDP on Data Science	5	01.08.2022 to 05.08.2022	Ramakrishna College of Engineering and Technology

Name of the Faculty	Type of Program (Professional Development Programmes, Orientation/Induction Programmes, Refresher Course, Short Term Course )	Duration (in No. of days)	Start date and End date	Name of the Organising Institution
Dr.A.Jahir Husain	Faculty development programme on Python for Scientific Computing	5	19.09.2022 to 23.09.2022	Kings Engineering College
K.Jayanthi	One week FDP on "Artificial Intelligence, Machine Learning and their Applications"	5	26.09.2022 to 30.09.2022	Periyar Maniammai Institute of Science & Technology
S.Suresh Kumar	Faculty Development Training Programme on Internet of Things (IoT) and Cloud Interface	5	21.11.2022 to 25.11.2022	Rameco Institute of Technology
M.Mohana Priya	Online FDP on Optimization Techniques in ML and AI	5	08.12.2022 to 12.12.2022	A.R.J. College Of Engineering And Technology
Dr.L.S.Usharani	Python Programming for Artificial Intelligence (AI), High-Performance Computing (HPC), and Data Analytics	5	26.06.2022 to 30.06.2022	Sastru Deemed to be University
S.Amaresan	Faculty Development Programme on Computational Intelligence	5	04.01.2023 to 08.01.2023	Kongunadu College of Engineering and Technology
R.Bamumathi	Faculty Development programme on Mobile/Web App Development	7	22.01.2023 to 28.01.2023	Parisutham Institute of Technology And Science
M.Jeeva	Faculty Development Programme on IoT with Raspberry Pi	5	04.04.2023 to 08.04.2023	Sri Krishna College of Engineering & Tech
Dr.S.Nithyanandam	Faculty Development Training Programme on Internet of Things (IoT) and Cloud Interface	5	21.11.2022 to 25.11.2022	Rameco Institute of Technology
N.Dhivya	Faculty Development Programme on IoT with Raspberry Pi	5	04.04.2023 to 08.04.2023	Sri Krishna College of Engineering & Tech
Dr.K.Padmapriya	Online FDP on Optimization Techniques in ML and AI	5	08.12.2022 to 12.12.2022	A.R.I. College Of Engineering And Technology

Name of the Faculty	Type of Program (Professional Development Programmes, Orientation/Induction Programmes, Refresher Course, Short Term Course )	Duration (in No. of days)	Start date and End date	Name of the Organising Institution
K. Balamurali	FDP on Artificial Intelligence and Data Science	5	26.06.2022 to 30.06.2022	Arasu Engineering College
V.Gayathri	Faculty development programme on Python for Scientific Computing	5	19.09.2022 to 23.09.2022	Kings Engineering College
P Vijayakumar	Entrepreneurship For Academicians	6	01/08/2022 To 08/08/2022	Care College Of Engineering, Tiruchirappalli
Dr.S.Dhanuskodi	Entrepreneurship For Academicians	6	01/08/2022 To 08/08/2022	Care College Of Engineering, Tiruchirappalli
R Tamizh Selvan	Outcome Based Pedagogic Principles For Effective Teaching	6	17/08/2022 To 23/8/2022	Sri Muthukumaran Institute Of Technology, Chennai
Dr V Yalini	Fdp On Modern Trends In Manufacturing And Thermal Science	6	11/06/2022 To 17/06/2022	Chettinad College Of Engineering And Technology, Karur
Dr.S P Kalaiselvan	Fdp On Modern Trends In Manufacturing And Thermal Science	6	11/06/2022 To 17/06/2022	Chettinad College Of Engineering And Technology, Karur
Dr.S V Sridhar	3-Dimensional Printing	6	11/07/2022 To 16/07/2022	Crescent Institute Of Science & Technology
R Tamizh Selvan	Engineering Graphics And Design -Teaching Methodology And Evaluation Procedure	6	01/08/2022 To 06/08/2022	A J Institute Of Engineering And Technology
P Vijayakumar	Summer School On Machine Learning	6	24/06/2022 To 30/06/2022	Sri Jayachamarajendra College Of Engineering
R Baskaran	Fdp On Vehicle Dynamics Using Mat lab	6	10/12/2022 To 16/12/2022	Dhanalakshmi College Of Engineering, Chennai
K Purushothaman	Fdp On Vehicle Dynamics Using Matlab	6	10/12/2022 To 16/12/2022	Dhanalakshmi College Of Engineering, Chennai
M Sudhakar	Workshop On Quality Assessments And Accreditation In Heis	6	27/6/2022 To 02/07/2022	K Ramakrishnan College Of Engineering, Tiruchirappalli

Name of the Faculty	Type of Program (Professional Development Programmes, Orientation/Induction Programmes, Refresher Course, Short Term Course )	Duration (in No. of days)	Start date and End date	Name of the Organising Institution
P.Sarith Kumar	Faculty Development Programme On “Innovative Teaching Techniques & Research Methodology”	6	12/11/2022 To 18/11/2022	Rajalakshmi Engineering College, Chennai
N.Sivaharinathan	Faculty Development Programme On “Innovative Teaching Techniques & Research Methodology”	6	12/11/2022 To 18/11/2022	Rajalakshmi Engineering College, Chennai
J.Rajesh	Fdp On “Technology Disruptions In Management”	6	29/11/2022 To 06/12/2022	Sri Eshwar College Of Engineering, Coimbatore
G Arunkumar	Fdp On “Technology Disruptions In Management”	6	29/11/2022 To 06/12/2022	Sri Eshwar College Of Engineering, Coimbatore
G Brithiviraj	Teaching And Learning In Engineering	6	18/06/2022 To 24/06/2022	Bannari Amman Institute Of Technology, Erode
J Selvamani	Teaching And Learning In Engineering	6	18/06/2022 To 24/06/2022	Bannari Amman Institute Of Technology, Erode
Dr.PARAMAGURU	Futuristic Research Scope in Civil Engineering	5	18-07-2022 to 22-07-2022	C K College of Engineering and Technology
Dr.R.SIVASAMUNDY	ONE-Week Faculty Development Program (FDP) on Computational Fluid Dynamics	6	25-07-2022 to 30-07-2022	SASTRA University
A.BELCIYA MARY	Implementation of NEP 2020 for university and college teachers	6	19-09-2022 to 24-09-2022	Indira Gandhi National open university
P.VENKATESWARAN	National Level Faculty Development Program on Advanced Methodology for Research and Quality Publication	6	10-10-2022 to 15-10-2022	New Prince Shri Bhavani Arts and Science College, Chennai(Online)
D.JEYAKUMAR	FDP on ICT tools for effective teaching and learning	6	21-11-2022 to 26-11-2022	Christ the King Engineering College,Coimbatore

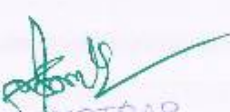
Name of the Faculty	Type of Program (Professional Development Programmes, Orientation/Induction Programmes, Refresher Course, Short Term Course )	Duration (in No. of days)	Start date and End date	Name of the Organising Institution
M.KARPAGAM	National Level Faculty Development Program on Research Methodology	6	24-10-2022 to 29-10-2022	Kings College of Engineering
S.RAVISHANKAR	Faculty development programme on advanced treatment technologies for water and waste water	5	12-12-2022 to 16-12-2022	Meenakshi Sundarajaan Engineering College, Chennai.
S.RAMAKRISHNA N	International FDP on Emerging Trends & Challenges in Teaching Language & Literature	6	02-01-2023 to 07-01-2023	Guru Nanak College
T.VIDUTHALAI	One week Faculty Development Program (FDP) on Advance Civil Engineering ACE'23	5	09-01-2023 to 13-01-2023	JCT College of Engineering and Technology
K.SHANTHI	Innovative Development in Engineering Advances ICC IDEAS 2023	6	13-03-2023 to 18-03-2023	SRM Institute of Science and Technology
R.DEVI	Industrial Training on Design and Analysis of Mechanical system and Civil Structure using ABAQUS	5	15-05-2023 to 19-05-2023	National Small Industries Corporation Limited (NSIC)
J.SANTHIYAA JENIFER	One week FDP Program on "Environmental Management & Analytical Instrumentation Techniques using Nanotechnology"	6	13-03-2023 to 18-03-2023	Sri Krishna College Of Engineering and Technology
Dr.ASHUTOSH DAS	FDP on Advanced Materials and Manufacturing for Industry 4.0	5	27-03-2023 to 31-03-2023	Karpagam Academy of Higher Education
Dr.IRAIKARKUZH ALI	One week Faculty Development Program (FDP) on Advance Civil Engineering ACE'23	5	09-01-2023 to 13-01-2023	JCT College of Engineering and Technology

Name of the Faculty	Type of Program (Professional Development Programmes, Orientation/Induction Programmes, Refresher Course, Short Term Course )	Duration (in No. of days)	Start date and End date	Name of the Organising institution
S.VENNILA	Innovative Development in Engineering Advances ICC IDEAS 2023	6	13-03-2023 to 18-03-2023	SRM Institute of Science and Technology
D.AMAL COLINS	ONE-Week Faculty Development Program (FDP) on Computational Fluid Dynamics	6	25-07-2022 to 30-07-2022	SASTRA University

➤ Students participation in Research Projects/Field Projects/Internship

	No. of Students
Research Project	1578
Field Project	747
Internship	2296

179

  
**REGISTRAR,**  
 Ponnaiyah Ramajayam Institute of  
 Science & Technology (PRIST),  
 (Institution Deemed to be University  
 U/s 3 of the UGC Act, 1956),  
 THANJAVUR - 613 403, TAMIL NADU

➤ Students participation in Extra-curricular activities/Sports/Cultural activities

○

Year	Date of event/ competition (DD-MM-YYYY)	Type of the event / competition (Sport / cultural / Technical / academic fest / any other (please specify) event through active club / forum	Name of the event/competition
2022-2023	18-07-2022 to 22-07-2022	Sports	First state level ashtedukhada event
2022-2023	11-11-2022 to 13-11-2022	Sports	17th national ashtedukhada championship 2022-2023
2022-2023	03-05-2023	Sports	Annual Sports Meet
2022-2023	03-05-2023	Sports	Track event-men-100mts
2022-2023	03-05-2023	Sports	Track event-men-200mts
2022-2023	03-05-2023	Sports	Track event-men-400mts
2022-2023	03-05-2023	Sports	Track Event-Men-4x100mts Relay
2022-2023	03-05-2023	Sports	Track event-women-100mts
2022-2023	03-05-2023	Sports	Track event-men-200mts
2022-2023	03-05-2023	Sports	Track event-men-400mts
2022-2023	03-05-2023	Sports	Track event-men-400mts Relay
2022-2023	Inter Institution Tournaments	Sports	
2022-2023	03-11-2022	Sports	Track event-men-Kabaddi
2022-2023	25-04-2023	Sports	Track event-men-Vollyball
2022-2023	26-04-2023	Sports	Track event-men-Cricket
2022-2023	24-04-2023	Sports	Track Event -Women-Throwball
2022-2023	26-04-2023	Sports	Track Event -Women-Batminion
2022-2023	03-11-2022	Sports	Track event-Women-Kabaddi
2022-2023	25-04-2023	Sports	Track event-women-Vollyball

Year	Date of event/ competition (DD-MM-YYYY)	Type of the event / competition (Sport / cultural / Technical / academic fest / any other (please specify) event through active club / forum	Name of the event/competition
2022-2023	27-04-2023	Sports	Track event-women-Cricket
2022-2023	27-04-2023	Sports	Track Event -Women-Chess
2022-2023	State Level Thournmnets	Sports	
2022-2023	08-02-2023	Sports	Track event-men-Kabaddi
2022-2023	09-02-2023	Sports	Track event-men-Volleyball
2022-2023	10-02-2023	Sports	Track event-men-Basketball
2022-2023	Interschool Athletic -Men	Sports	
2022-2023	05to09-09-22	Sports	Track Event -Men-100mts
2022-2023	12to16-09-23	Sports	Track event-men-200mts
2022-2023	19to23-09-23	Sports	Track Event-Men-400mts
2022-2023	26to30-09-23	Sports	Track Event-Men-1500mts
2022-2023	10to14-10-22	Sports	4X100 Mts Relay-Men
2022-2023	17to21-10-22	Sports	4X400 Mts Relay-Men
2022-2023	07to11-11-22	Sports	Field Event- Men-Long Jump
2022-2023	14to18-11-22	Sports	Field Event-Shot put Men
2022-2023	21to25-11-22	Sports	Field Event- Discus Throw Men
2022-2023	05to9-12-23	Sports	Field Event - Javellin Throw-Men
2022-2023	Interschool Athletic -Women	Sports	
2022-2023	05to9-9-22	Sports	Track Event -Women-100Mts
2022-2023	12to16-09-22	Sports	Track Event -Women-200Mts
2022-2023	19to23-09-22	Sports	Track Event -Women-400Mts
2022-2023	26to30-09-22	Sports	4X100 Mts Relay-Women
2022-2023	10to14-10-22	Sports	4X400 Mts Relay-Women

181

  
**REGISTRAR,**  
 Ponnaiyah Ramajayam Institute of  
 Science & Technology (PRIST),  
 (Institution Declared to be University  
 U/s 3 of the UGC Act, 1956),  
 THANJAVUR - 613 403, TAMIL NADU.

Year	Date of event/ competition (DD-MM-YYYY)	Type of the event / competition (Sport / cultural / Technical / academic fest / any other (please specify) event through active club / forum	Name of the event/competition
2022-2023	17to21-10-22	Sports	Field Event-Women- Long Jump
2022-2023	07to11-11-22	Sports	Field Event- Women- Triple Jump
2022-2023	14to18-11-22	Sports	Field Event-Shot put Women
2022-2023	21-25-11-22	Sports	Field Event- Discus Throw Women
2022-2023	26-01-2023	Sports	Republicdaycelebrati on(2022-2023)
2022-2023	15-08-2023	Sports	Independence daycelebration (2022-2023)
2022-2023	21-06-2022	Sports	Yoga day
2022-2023	18-07-2022 to 22-07-2022	Sports	First state level asitedmankada event
2022-2023	15-08-2022	Sports	Independenceday celebration
2022-2023	11-11-2022 to 13-11-2022	Sports	17th national asitedmankada championship 2022-2023
2022-2023	18-01-2023	Sports	Game Development Workshop
2022-2023	24-02-2023	Sports	Blood Donation Camp

✓

182

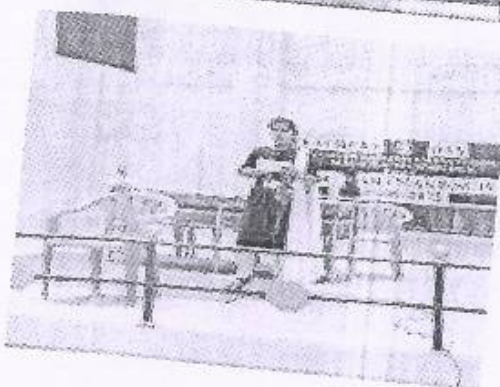
**REGISTRAR,**  
 Ponnaiyah Ramajayam Institute of  
 Science & Technology (PRIST),  
 (Institution Deemed to be University  
 U/s 3 of the UGC Act, 1956),  
 THANJAVUR-613 403, TAMIL NADU

Photo Gallery:



183

REGISTRAR,  
Ponniyah Ramajayam Institute of  
Science & Technology (PRIST),  
(Institution Deemed to be University  
u/s 3 of the UGC Act, 1956),  
THANJAVUR - 613 403, TAMIL NADU



184

REGISTRAR,  
Ponaiyah Ramajayam Institute  
Science & Technology (P.R.I.S.T.)  
(Institution Deemed to be University)  
1/3 of the UGC  
THANJAVUR