



St. Mary's College (Autonomous)
Reaccredited with 'A+' Grade by NAAC (Cycle IV)
Thoothukudi



Criterion: III – Research Innovation and Extension
3.7 Collaboration. Year 2018-2023



3.7.1 Number of functional MoUs /linkages with institutions/ industries in India and abroad for internship, on-the-job training, project work, student / faculty exchange and collaborative research during the last five years

➤ **Faculty Exchange & Linkages with Institutions 2022 - 23**

Name of the Department	Title of the collaborative activity	Name of the collaborating agency with contact details	Name of the participant	Nature of the activity	Link to the relevant document
English	Academic	VO Chidambaram College, Thoothukudi	Dr.B.Serena Margaret, Associate Professor of English, ENGR008	Selection of suitable candidates for the post of Assistant Professors on 19.12.2022	http://117.241.71.15/aqar/2022-2023/C%203/CA/English/Final%20SM%20Collab%20-12022-23%20(19.12.24).pdf
English	Academic	A.P.C. Mahalaxmi College for Women, Thoothukudi	Dr.B.Serena Margaret, Associate Professor of English, ENGR008	Selection of suitable candidates for the post of Assistant Professors on 03.01.2023	http://117.241.71.15/aqar/2022-2023/C%203/CA/CA%20Eng/SM%20Collab%20-22-23%20(3.1.23)%20Final.pdf

English	Academic	St.Xavier's College (Autonomous), Palayamkottai	Dr.B.Serena Margaret, Associate Professor of English, ENGR008	Evaluation of Academic activities of the institution	http://117.241.71.15/aqar/2022-2023/C%203/CA/CA%20Eng/SM%20Collab%2022-23%20(11.1.23)%20Final.pdf
English	Academic	M.D.T. Hindu College, Tirunelveli	Dr.B.Serena Margaret, Associate Professor of English, ENGR008	Resource Person- "Role of IQAC in HEIs: Data Governance and Promoting the Quality Culture" on 15.09.2022	http://117.241.71.15/aqar/2022-2023/C%203/CA/English/SM%20Collab%202022-23%20(15.9.22).pdf
English	Academic	Arulmigu Subramania Swamy College of Arts and Science	Dr.B.Serena Margaret, Associate Professor of English, ENGR008	Subject Expert – Selection of suitable candidates for the post of Assistant Professors on 28.02.2023	http://117.241.71.15/aqar/2022-2023/C%203/CA/English/SM%20Collab%2022-23%20(11.1.23).pdf
English	Academic	Govindammal Aditanar College for Women	Dr.B.Serena Margaret, Associate Professor of English, ENGR008	Subject Expert – Selection of suitable candidates for the post of Assistant Professors on 29.03.2023	http://117.241.71.15/aqar/2022-2023/C%203/CA/English/SM%20Collab%20Final%2022-23%20(29.3.23).pdf
English	Research	V.O.C. College, Thoothukudi	Dr. S. Sudha Rani, Assistant Professor of English, ENGR010	DC Member	http://117.241.71.15/aqar/2022-2023/C%203/CA/CA%20Eng/CA%20DC%20Member.pdf
English	Research	Research Department of English, Sadakathullah Appa College (Autonomous), Thirunelveli	Dr. S. Sudha Rani, Assistant Professor of English, ENGR010	DC Member	http://117.241.71.15/aqar/2022-2023/C%203/CA/CA%20Eng/CA%2009.12.2022.pdf

English	Academic	Sri Sarada College for Women, Tirunelveli	Dr. S. Sudha Rani, Assistant Professor of English, ENGR010	Subject Expert in Selection Committee for English	http://117.241.71.15/aqar/2022-2023/C%203/CA/CA%20Eng/CA%2012.05.2022.pdf
English	Academic	St. Xavier's College (Autonomous), Palayamkottai	Dr. S. Sudha Rani, Assistant Professor of English, ENGR010	Resource Person for MR. Anton Yoganathan Endowment Lecture	http://117.241.71.15/aqar/2022-2023/C%203/CA/CA%20Eng/CA%2014.03.2023.pdf
English	Academic	St. Xavier's College (Autonomous), Palayamkottai	Dr. S. Sudha Rani, Assistant Professor of English, ENGR010	Board of Studies Member	http://117.241.71.15/aqar/2022-2023/C%203/CA/CA%20Eng/CA%2020.10.2022.pdf
English	Academic	St. Xavier's College (Autonomous), Palayamkottai	Dr. S. Sudha Rani, Assistant Professor of English, ENGR010	Subject Expert in Selection Committee for English	http://117.241.71.15/aqar/2022-2023/C%203/CA/CA%20Eng/CA%2028.04.2023.pdf
English	Academic	The Vikasa School, Thoothukudi	Dr. S. Sudha Rani, Assistant Professor of English, ENGR010	Moderator	http://117.241.71.15/aqar/2022-2023/C%203/CA/CA%20Eng/CA%2010.07.2023.pdf
English SSC	Academic	AIFEST	Maria Sahaya Sharmila, Assistant Professor of English ENGS002	Chief Editor for the book "Memory and Trauma in Crisis Narratives"	http://117.241.71.15/aqar/2022-2023/C%203/CA/Eng%20(SSC)/CA%20AIFEST.pdf
English SSC	Academic	Kamaraj College, Thothukudi	Maria Sahaya Sharmila, Assistant Professor of English ENGS002	Guest Lecture on "Psychoanalysis as Personality Theory in Literature"	http://117.241.71.15/aqar/2022-2023/C%203/CA/Eng%20(SSC)/CA%2002.02.2023.pdf
English SSC	Academic	M. S. University, Thoothukudi Study Centre -	M. Reeda Albin Mary, Assistant Professor of English ENGS012	Guest Lecture	http://117.241.71.15/aqar/2022-2023/C%203/CA/Eng%20(SSC)/CA%2001.08.2023.pdf

		222 Vetri Trust			
English SSC	Academic	NIOS, Vetri Trust	M. Reeda Albin Mary, Assistant Professor of English ENGS012	Guest Lecture	http://117.241.71.15/aqar/2022-2023/C%203/CA/Eng%20(SSC)/CA%20nios.pdf
English SSC	Academic	Alagappa University-2029, Vetri Trust	M. Reeda Albin Mary, Assistant Professor of English ENGS012	Guest Lecture	http://117.241.71.15/aqar/2022-2023/C%203/CA/Eng%20(SSC)/CA%20Distance%20edu.pdf
English SSC	Academic	All India Radio, Thoothukudi	M. Reeda Albin Mary, Assistant Professor of English ENGS012	Guest Lecture	http://117.241.71.15/aqar/2022-2023/C%203/CA/Eng%20(SSC)/CA%2024.07.2023.pdf
English SSC	Academic	Sri Aurobindo Society, New Delhi	M. Reeda Albin Mary, Assistant Professor of English ENGS012	Book Publication	http://117.241.71.15/aqar/2022-2023/C%203/CA/Eng%20(SSC)/CA%20Project.pdf
English SSC	Academic	AIFEST	S. Anusia, Assistant Professor of English ENGS022	Editorial Board Member for the book "Memory and Trauma in Crisis Narratives"	http://117.241.71.15/aqar/2022-2023/C%203/CA/Eng%20(SSC)/CA%20EDITORIAL.pdf
History	Academic	V.V.Vaniapermal Colleg for Women, Virudhunagar	Dr. S. M. Rojapoo, Assistant Professor of History, HISR008	Board of Studies Member on 20.06.2023	http://117.241.71.15/aqar/2022-2023/C%203/CA/CA%20Hist/CA%20Hist.pdf
History	Academic	Manonmaniam Sundaranar University, Abishekapatti, Tirunelveli	Dr. S. M. Rojapoo, Assistant Professor of History, HISR008	Question Paper Setter on 15.11.2022	http://117.241.71.15/aqar/2022-2023/C%203/CA/History/Dr%20S%20M%20Rojapoo0001.pdf

Botany	Research	St. Xavier's College (Autonomous), Palayamkottai	Dr. S. Beaulah Jerlin, Assistant Professor of Botany	DC Member - Mr. E. Fredrick Raja (Reg. No. 1921122261029) DC Meeting 28.08.2022	http://117.241.71.15/aqar/2022-2023/C%203/CA/CA%20Bot/CA%2028.08.2022.pdf
Botany	Academic	Sarah Tucker College (Autonomous), Palayamkottai	Dr. F. Dayna Lobo, Assistant Professor of Botany, BOTR011	Question Paper Setter	http://117.241.71.15/aqar/2022-2023/C%203/CA/Botany/CA%2010.04.2023.pdf
Botany	Academic	Sarah Tucker College (Autonomous), Palayamkottai	Dr. F. Dayna Lobo, Assistant Professor of Botany, BOTR011	Question Paper Setter	http://117.241.71.15/aqar/2022-2023/C%203/CA/Botany/CA%2021-3BTGEC.pdf
Botany	Research	Department of Physics, R&D, Eyathangudy G.S. Pillay Arts and Science College, Nagapattinam	Dr. F. Dayna Lobo, Assistant Professor of Botany, BOTR011	Paper published on Structural Explication by Software and Anti-Diabetic Effectiveness of L-Phenylalaninium Maleate (LPAM) Macro and Nano Crystalline Samples	http://117.241.71.15/aqar/2022-2023/C%203/CA/Botany/CA%20M ACRO.pdf
Botany	Research	Department of Physics, R&D, Eyathangudy G.S. Pillay Arts and Science College, Nagapattinam	Dr. F. Dayna Lobo, Assistant Professor of Botany, BOTR011	Book Chapter on Nano, peptide link, pharma impact and electron density of AMPHB macro, nano crystalline samples	http://117.241.71.15/aqar/2022-2023/C%203/CA/Botany/CA%20A MPH B.pdf
Botany	Research	Department of Physics, R&D, Eyathangudy G.S. Pillay Arts and Science College, Nagapattinam	Dr. F. Dayna Lobo, Assistant Professor of Botany, BOTR011	Book Chapter on Anti-diabetic, anti - oxidant, computational, filter and tribological characterization of Bis Glycine Lithium Bromide	http://117.241.71.15/aqar/2022-2023/C%203/CA/Botany/CA%20BR OMIDE.pdf

		College, Nagapattinam		Monohydrate nano (32 nm) scaled crystals	
Botany	Research	Department of Physics, R&D, Eyathangudy G.S. Pillay Arts and Science College, Nagapattinam	Dr. F. Dayna Lobo, Assistant Professor of Botany, BOTR011	Book Chapter on Biomedical, tribiological and electronic functionalities of silver nano particles	http://117.241.71.15/aqar/2022-2023/C%203/CA/Botany/CA%20BIOMEDICAL.pdf
Botany	Research	Department of Physics, R&D, Eyathangudy G.S. Pillay Arts and Science College, Nagapattinam	Dr. F. Dayna Lobo, Assistant Professor of Botany, BOTR011	Paper published on Density functional theory (DFT) studies for quarupole and octapole moments, field analysis by theoreticals interactions by softwares and anti-iabetic (AD), anti-oxiant (AO) bio-pharma properties of the DLA crystals	http://117.241.71.15/aqar/2022-2023/C%203/CA/Botany/CA%20AD.pdf
Botany	Research	Department of Physics, R&D, Eyathangudy G.S. Pillay Arts and Science College, Nagapattinam	Dr. F. Dayna Lobo, Assistant Professor of Botany, BOTR011	Paper published on Bi Utility and Structural Enrichement of Diethylammonium Diethyldihiocarbamate (DADDTC) Macro and Nano Scaled Crystals	http://117.241.71.15/aqar/2022-2023/C%203/CA/Botany/CA%20DIETHYL.pdf
Botany	Academic	Kumararani Muthiah College of Arts and Science, Chennai	Dr. Sr. A. Arocia Jenecius Alphonse, Assistant Professor of Botany, BOTR006	Paper published on Identification and Quantification of Potential Bioactive Compounds from Seaweed of Champai	http://117.241.71.15/aqar/2022-2023/C%203/CA/CA%20Bot/CA%20Potential.pdf

				Compressa	
Botany	Academic	Lady Doak College, Maurai	Dr. Sr. A. Arocia Jenecius Alphonse, Assistant Professor of Botany, BOTR006	Question Paper Setter on 02.11.2022	http://117.241.71.15/aqar/2022-2023/C%203/CA/Botany/CA%20Bot%202.pdf
Botany	Academic	V. O.C. College, Thoothukudi	Dr. Sr. A. Arocia Jenecius Alphonse, Assistant Professor of Botany, BOTR006	Examiner	http://117.241.71.15/aqar/2022-2023/C%203/CA/Botany/CA%20BOT%203.pdf
Botany	Academic	Manonmaniam Sundaranar University, Abishekapatti, Tirunelveli	Dr. Sr. A. Arocia Jenecius Alphonse, Assistant Professor of Botany, BOTR006	Board of Studies	http://117.241.71.15/aqar/2022-2023/C%203/CA/Botany/CA%20Bot%201.pdf
Botany	Research	Department of Physics, R&D, Eyathangudy G.S. Pillay Arts and Science College, Nagapattinam	Dr. G. Flora, Assistant Professor of Botany, BOTR008	Paper published on Growth Computation -Structure-Elucidation, Anti-Diabetic use of 1,4-Bis (2-Nitrobenzylo piperazine (BNBPP) Macro, Nano Crystals	http://117.241.71.15/aqar/2022-2023/C%203/CA/Botany/CA%20Bot%20Flora%2016.pdf
Botany	Research	Department of Physics, R&D, Eyathangudy G.S. Pillay Arts and Science College, Nagapattinam	Dr. G. Flora, Assistant Professor of Botany, BOTR008	Paper published on Biological, electronic-filter, influx and theoretical practicalities of 2-chloro-6-nitroaniline (2C6NA) crystals for biomedical and microelectronics tasks	http://117.241.71.15/aqar/2022-2023/C%203/CA/Botany/CA%20Bot%20Flora%205.pdf

Botany	Research	Department of Physics, R&D, Eyathangudy G.S. Pillay Arts and Science College, Nagapattinam	Dr. G. Flora, Assistant Professor of Botany, BOTR008	Paper published on Anti-inflammatory activity of LPAM nano crystals and Hirshfeld impact on crystals	http://117.241.71.15/aqar/2022-2023/C%203/CA/Botany/CA%20BOT%20FLORA%2017.pdf
Botany	Research	Department of Physics, R&D, Eyathangudy G.S. Pillay Arts and Science College, Nagapattinam	Dr. G. Flora, Assistant Professor of Botany, BOTR008	Book chapter on Nano tubular device effect, super cell effectiveness, Hirshfeld energy analysis and bio-medical efficacy of 2-Fluoro-5-nitroAniline (2FNA) crystals	http://117.241.71.15/aqar/2022-2023/C%203/CA/Botany/CA%20BOT%20Flora%202.pdf
Botany	Research	Department of Physics, R&D, Eyathangudy G.S. Pillay Arts and Science College, Nagapattinam	Dr. G. Flora, Assistant Professor of Botany, BOTR008	Book Chapter on Device utility, energy and bio-utility of N2MNM4MBH macro, nano models	http://117.241.71.15/aqar/2022-2023/C%203/CA/Botany/CA%20BOT%20Flora%201.pdf
Botany	Research	Department of Physics, R&D, Eyathangudy G.S. Pillay Arts and Science College, Nagapattinam	Dr. G. Flora, Assistant Professor of Botany, BOTR008	Book Chapter on Biological effect Nano tubular, Vanderwall's impact of 4-Methyl-2-nitroaniine (4M2NA) nano crystals	http://117.241.71.15/aqar/2022-2023/C%203/CA/Botany/CA%20BOT%20FLORA%209.pdf
Botany	Research	Department of Physics, R&D, Eyathangudy	Dr. G. Flora, Assistant Professor of Botany, BOTR008	Book Chapter on Bio-curative, tribological, electro-functionalities of ZnO-MIZN	http://117.241.71.15/aqar/2022-2023/C%203/CA/Botany/CA%20BOT%20FLORA%2010.pdf

		G.S. Pillay Arts and Science College, Nagapattinam		nano particles	
Botany	Research	Department of Physics, R&D, Eyathangudy G.S. Pillay Arts and Science College, Nagapattinam	Dr. G. Flora, Assistant Professor of Botany, BOTR008	Book Chapter on Biological, electronic-filter, influx and theoretical practicalities of 2-chloro-6-nitroaniline (2C6NA) crystals for biomedical and microelectronics tasks	http://117.241.71.15/aqar/2022-2023/C%203/CA/Botany/CA%20BOT%20FLORA%204.pdf
Botany	Research	Department of Physics, R&D, Eyathangudy G.S. Pillay Arts and Science College, Nagapattinam	Dr. G. Flora, Assistant Professor of Botany, BOTR008	Book chapter on Biomedical and electronic tune-ups of 2C4NA nano crystalline sample	http://117.241.71.15/aqar/2022-2023/C%203/CA/Botany/CA%20Bot%20Flora%203.pdf
Botany	Research	Department of Pharmacology, SDC, Aveetha Institute of Medical and Technical Sciences, Saveetha University, Chennai	Dr. G. Flora, Assistant Professor of Botany, BOTR008	Paper published on Technological advances in the production of carotenoids and their applications- A critical review	http://117.241.71.15/aqar/2022-2023/C%203/CA/Botany/CA%20BOT%20FLORA%207.pdf
Botany	Research	Department of Physics, R&D, Eyathangudy	Dr. G. Flora, Assistant Professor of Botany, BOTR008	Paper published on Synthesis and diffraction , computational exposure,	http://117.241.71.15/aqar/2022-2023/C%203/CA/Botany/CA%20BOT%20FLORA%208.pdf

		G.S. Pillay Arts and Science College, Nagapattinam		hardness and interaction studies of EN2MNYM3NA crystalline material for mechanized, electronic and bio utilities	
Botany	Research	Department of Physics, R&D, Eyathangudy G.S. Pillay Arts and Science College, Nagapattinam	Dr. G. Flora, Assistant Professor of Botany, BOTR008	Book chapter on Biomedical, tribological and electronic functionalities of silver nano particles	http://117.241.71.15/aqar/2022-2023/C%203/CA/Botany/CA%20BOT%20FLORA%206.pdf
Botany	Research	Department of Physics, R&D, Eyathangudy G.S. Pillay Arts and Science College, Nagapattinam	Dr. G. Flora, Assistant Professor of Botany, BOTR008	Paper published on Bio Utility and Structural Enrichment of Diethylammonium Diethyldithiocarbamate (DADDTC) Macro and Nano Scaled Crystals	http://117.241.71.15/aqar/2022-2023/C%203/CA/Botany/CA%20BOT%20FLORA%2013.pdf
Botany	Research	Department of Physics, R&D, Eyathangudy G.S. Pillay Arts and Science College, Nagapattinam	Dr. G. Flora, Assistant Professor of Botany, BOTR008	Paper published on Structural Explication by Software and Anti-Diabetic Effectiveness of L-Phenylalaninium Maleate (LPAM) Macro and Nano Crystalline Samples	http://117.241.71.15/aqar/2022-2023/C%203/CA/Botany/CA%20BOT%20FLORA%2012.pdf
Botany	Research	Department of Physics, R&D, Eyathangudy G.S. Pillay Arts and Science College, Nagapattinam	Dr. G. Flora, Assistant Professor of Botany, BOTR008	Paper published on Density functional theory (DFT) studies for quadrupole and octapole moments, field analysis by theoreticals	http://117.241.71.15/aqar/2022-2023/C%203/CA/Botany/CA%20BOT%20FLORA%2015.pdf

		College, Nagapattinam		interactions by softwares and anti-iabetic (AD), anti-oxiant (AO) bio-pharma properties of the DLA crystals	
Botany	Research	Department of Physics, R&D, Eyathangudy G.S. Pillay Arts and Science College, Nagapattinam	Dr. G. Flora, Assistant Professor of Botany, BOTR008	Paper published on Anti-inflammatory activity of LPAM nano crystals and Hirshfeld impact on crystals	http://117.241.71.15/aqar/2022-2023/C%203/CA/Botany/CA%20BOT%20FLORA%2014.pdf
Botany	Research	Department of Physics, R&D, Eyathangudy G.S. Pillay Arts and Science College, Nagapattinam	Dr. A. Jacintha Tamil Malar, Assistant Professor of Botany, BOTR007	Paper published on Bio Utility and Structural Enrichment of Diethylammonium Diethyldithiocarbamate (DADDTC) Macro and Nano Scaled Crystals	http://117.241.71.15/aqar/2022-2023/C%203/CA/CA%20Bot/CA%20BIO%20UTILITY.pdf
Botany	Research	Department of Physics, R&D, Eyathangudy G.S. Pillay Arts and Science College, Nagapattinam	Dr. A. Jacintha Tamil Malar, Assistant Professor of Botany, BOTR007	Book Chapter on Nano, peptide link, pharma impact and electron density of AMPHB macro, nano crystalline samples	http://117.241.71.15/aqar/2022-2023/C%203/CA/CA%20Bot/CA%20AMPHB.pdf
Botany	Research	Department of Physics, R&D, Eyathangudy G.S. Pillay Arts and Science College,	Dr. A. Jacintha Tamil Malar, Assistant Professor of Botany, BOTR007	Book Chapter on Anti-diabetic, anti - oxidant, computational, filter and tribological charcterization of Bis Glycine Lithium Bromide Monohydrate nano (32 nm)	http://117.241.71.15/aqar/2022-2023/C%203/CA/CA%20Bot/CA%20Anai%20Diabetic.pdf

		Nagapattinam		scaled crystals	
Botany	Research	Department of Physics, R&D, Eyathangudy G.S. Pillay Arts and Science College, Nagapattinam	Dr. A. Jacintha Tamil Malar, Assistant Professor of Botany, BOTR007	Paper published on Structural Explication by Software and Anti-Diabetic Effectiveness of L-Phenylalaninium Maleate (LPAM) Macro and Nano Crystalline Samples	http://117.241.71.15/aqar/2022-2023/C%203/CA/CA%20Bot/Tamil%20malar.pdf
Botany	Research	Department of Physics, R&D, Eyathangudy G.S. Pillay Arts and Science College, Nagapattinam	Ms. S. Pauline Jenifer, Assistant Professor of Botany, BOTR013	Paper published on Structural Explication by Software and Anti-Diabetic Effectiveness of L-Phenylalaninium Maleate (LPAM) Macro and Nano Crystalline Samples	http://117.241.71.15/aqar/2022-2023/C%203/CA/Botany/CA%20BOT%20Pauline%202.pdf
Botany	Research	Department of Physics, R&D, Eyathangudy G.S. Pillay Arts and Science College, Nagapattinam	Ms. S. Pauline Jenifer, Assistant Professor of Botany, BOTR013	Book Chapter on Device utility, energy and bio-utilitiy of N2MNM4MBH macro, nano models	http://117.241.71.15/aqar/2022-2023/C%203/CA/Botany/CA%20BOT%20PAULINE%201.pdf
Botany	Research	Department of Physics, R&D, Eyathangudy G.S. Pillay Arts and Science College, Nagapattinam	Ms. S. Pauline Jenifer, Assistant Professor of Botany, BOTR013	Book Chapter on Biological effect Nano tubular, Vanderwall's impact of 4-Methyl-2-nitroaniine (4M2NA) nano crystals	http://117.241.71.15/aqar/2022-2023/C%203/CA/Botany/CA%20BOT%20Pauline.pdf

Botany	Research	Department of Physics, R&D, Eyathangudy G.S. Pillay Arts and Science College, Nagapattinam	Dr. B. Maria Sumathi, Assistant Professor of Botany, BOTR012	Paper published on Structural Explication by Software and Anti-Diabetic Effectiveness of L-Phenylalaninium Maleate (LPAM) Macro and Nano Crystalline Samples	http://117.241.71.15/aqar/2022-2023/C%203/CA/CA%20Bot/CA%20Paper%20Anti.pdf
Botany	Research	Department of Physics, R&D, Eyathangudy G.S. Pillay Arts and Science College, Nagapattinam	Dr. B. Maria Sumathi, Assistant Professor of Botany, BOTR012	Paper published on Density functional theory (DFT) studies for quarupole and octapole moments, field analysis by theoreticals interactions by softwares and anti-iabetic (AD), anti-oxiant (AO) bio-pharma properties of the DLA crystals	http://117.241.71.15/aqar/2022-2023/C%203/CA/CA%20Bot/CA%20DFT.pdf
Botany	Research	Department of Physics, R&D, Eyathangudy G.S. Pillay Arts and Science College, Nagapattinam	Dr. B. Maria Sumathi, Assistant Professor of Botany, BOTR012	Paper published on Bio Utility and Structural Enrichment of Diethylammonium Diethyldithiocarbamate (DADDTC) Macro and Nano Scaled Crystals	http://117.241.71.15/aqar/2022-2023/C%203/CA/CA%20Bot/CA%20DADDTC.pdf
Botany	Research	Department of Physics, R&D, Eyathangudy G.S. Pillay Arts and Science College, Nagapattinam	Dr. B. Maria Sumathi, Assistant Professor of Botany, BOTR012	Book chapter on Nano, peptide link, pharma impact and electron density of AMPHB macro, nano crystalline samples	http://117.241.71.15/aqar/2022-2023/C%203/CA/CA%20Bot/CA%20Nano.pdf

Botany	Research	Department of Physics, R&D, Eyathangudy G.S. Pillay Arts and Science College, Nagapattinam	Dr. B. Maria Sumathi, Assistant Professor of Botany, BOTR012	Paper published on Biological, electronic-filter, influx and theoretical practicalities of 2-chloro-6-nitroaniline (2C6NA) crystals for biomedical and microelectronics tasks	http://117.241.71.15/aqar/2022-2023/C%203/CA/CA%20Bot/CA%20Biological%20elect.pdf
Botany	Research	Department of Physics, R&D, Eyathangudy G.S. Pillay Arts and Science College, Nagapattinam	Dr. B. Maria Sumathi, Assistant Professor of Botany, BOTR012	Book Chapter on Biological effect Nano tubular, Vanderwall's impact of 4-Methyl-2-nitroaniine (4M2NA) nano crystals	http://117.241.71.15/aqar/2022-2023/C%203/CA/CA%20Bot/CA%20Bio%20Nano%20tubular.pdf
Botany	Academic	Sadakathullah Appa College (Autonomous), Tirunelveli	Dr. R. Mary Santhi, Assistant Professor of Botany, BOTR014	Additional Examiner	http://117.241.71.15/aqar/2022-2023/C%203/CA/CA%20Bot/CA%20Examiner.pdf
Botany	Academic	Lady Doak College, Maurai	Dr. Daffodil D Almeida, Assistant Professor of Botany, BOTR010	Question Paper Setter	http://117.241.71.15/aqar/2022-2023/C%203/CA/CA%20Bot/CA%20Plant%20Diversity.pdf
Psychology	Academic	Grace College of Engineering Mullakkadu, Thoothukudi	Dr. S. Jeya Bharathi, Assistant Professor of Psychology, PSYS001	Guest Lecture on the topic "Emotional wellbeing of Women" on 08.03.2023	http://117.241.71.15/aqar/2022-2023/C%203/CA/CA%20Psy/CA%2008.03.2023.pdf
Psychology	Academic	Holy Cross Anglo Indian Hr. Sec School, Thoothukudi	Dr. S. Jeya Bharathi, Assistant Professor of Psychology, PSYS001	Guest Lecture on the topic "It is always the little things that matter" on 20.02.2023	http://117.241.71.15/aqar/2022-2023/C%203/CA/CA%20Psy/jevyq.pdf

Psychology	Academic	Holy Cross Anglo Indian Hr. Sec School, Thoothukudi	Dr. S. Jeya Bharathi, Assistant Professor of Psychology, PSYS001	Guest Lecture on the topic "Efficient personality development through Healthy Friendship" on 03.02.2023	http://117.241.71.15/aqar/2022-2023/C%203/CA/CA%20Psy/CA%2003.02.2023.pdf
Psychology	Academic	Laity Centre, Thoothukudi	Ms. R. Rohini, Counsellor and Assistant Professor of Psychology, COUS002	Guest Lecture on Goals of Counselling on 03.07.2022	http://117.241.71.15/aqar/2022-2023/C%203/CA/CA%20Psy/CA%2003.07.2022.pdf
Psychology	Academic	Sri Saratha School, Thoothukudi	Ms. R. Rohini, Counsellor and Assistant Professor of Psychology, COUS002	Resource Person for the teachers training program on Learning Difficulties on 07.07.2022	http://117.241.71.15/aqar/2022-2023/C%203/CA/CA%20Psy/CA%2007.07.2022.pdf
Psychology	Academic	Kamaraj College, Thoothukudi	Ms. R. Rohini, Counsellor and Assistant Professor of Psychology, COUS002	Resource Person for the FDP on Understanding adolescent behaviour on 13.07.2022	http://117.241.71.15/aqar/2022-2023/C%203/CA/CA%20Psy/CA%2007.03.2023.pdf
Psychology	Academic	Sri Saratha School, Thoothukudi	Ms. R. Rohini, Counsellor and Assistant Professor of Psychology, COUS002	Guest Speaker for the Parents Teachers Association Meeting on 16.07.2022	http://117.241.71.15/aqar/2022-2023/C%203/CA/CA%20Psy/CA%2016.07.2022.pdf
Psychology	Academic	Holy Cross Anglo Indian Hr. Sec School	Ms. R. Rohini, Counsellor and Assistant Professor of Psychology, COUS003	Guest lecture on Always the Little Things that matter	http://117.241.71.15/aqar/2022-2023/C%203/CA/CA%20Psy/CA%2020.2.2023.pdf
Psychology	Academic	Sri Paramakalyani College, Thenkasi	Ms. R. Rohini, Counsellor and Assistant Professor of Psychology, COUS002	Resource Person for Teachers Workshop on Feed your mind and Fly away from missing out on 26.07.2022	http://117.241.71.15/aqar/2022-2023/C%203/CA/CA%20Psy/CA%2026.07.2022.pdf
Psychology	Academic	American College, Madurai	Ms. R. Rohini, Counsellor and Assistant Professor of	Resource Person for the International Webinar on 4-Women In Your Life on	http://117.241.71.15/aqar/2022-2023/C%203/CA/CA%20Psy/CA%2030.07.2022.pdf

			Psychology, COUS002	30.07.2022	
Psychology	Academic	Kamaraj College, Thoothukudi	Ms. R. Rohini, Counsellor and Assistant Professor of Psychology, COUS002	Resource Person for the Students Workshop on Exploring our Self on 20.09.2022	http://117.241.71.15/aqar/2022-2023/C%203/CA/CA%20Psy/CA%2020.09.2022.pdf
Psychology	Academic	Madura Coats, Thoothukudi	Ms. R. Rohini, Counsellor and Assistant Professor of Psychology, COUS002	Resource Person for the Employees Training Program on Importance of Workplace MENTAL Health on 15.10.2022	http://117.241.71.15/aqar/2022-2023/C%203/CA/CA%20Psy/CA%2015.10.2022.pdf
Psychology	Academic	All India Radio, Thoothukudi	Ms. R. Rohini, Counsellor and Assistant Professor of Psychology, COUS002	Radio Talk on Parenting with Love and Logic on 21.10.2022	http://117.241.71.15/aqar/2022-2023/C%203/CA/CA%20Psy/CA%2021.10.2022.pdf
Psychology	Academic	Wavoo Wajeeja Women's College, Kayalpattinam	Ms. R. Rohini, Counsellor and Assistant Professor of Psychology, COUS002	Resource Person for the BBA Department on Personal Conflict Management on 04.11.2022	http://117.241.71.15/aqar/2022-2023/C%203/CA/CA%20Psy/CA%2004.11.2022.pdf
Psychology	Academic	Kamaraj College, Thoothukudi, Tamilnadu	Ms. R. Rohini, Counsellor and Assistant Professor of Psychology, COUS002	Resource Person for Students Counselling Program on Mental Health Barriers on 28.02.2023	http://117.241.71.15/aqar/2022-2023/C%203/CA/CA%20Psy/CA%201.03.2023.pdf
Psychology	Academic	St. Louisa Girls Hr. Sec. School, Kalugumalai	Ms. R. Rohini, Counsellor and Assistant Professor of Psychology, COUS002	Resource Person for Students Program on Handling Life with more care on 21.11.2022	http://117.241.71.15/aqar/2022-2023/C%203/CA/CA%20Psy/CA%2021.11.2022%20Handling.pdf

Psychology	Academic	St. Louisa Girls Hr. Sec. School, Kalugumalai	Ms. R. Rohini, Counsellor and Assistant Professor of Psychology, COUS002	Resource person for Teachers program on Role of Modern Teacher on 21.11.2022	http://117.241.71.15/aqar/2022-2023/C%203/CA/CA%20Psy/CA%2021.11.2022%20Role.pdf
Psychology	Academic	Governments Children's Home, Thattaparai	Ms. R. Rohini, Counsellor and Assistant Professor of Psychology, COUS002	Talk and Activites for Hoem Children on Spreading Positive Vibes on 09.02.2023	http://117.241.71.15/aqar/2022-2023/C%203/CA/CA%20Psy/CA%2009.02.2023.pdf
Psychology	Academic	Esha Vidya School, Thoothukudi	Ms. R. Rohini, Counsellor and Assistant Professor of Psychology, COUS002	Resource Person for the Students Program on Fearless Exam on 10.02.2023	http://117.241.71.15/aqar/2022-2023/C%203/CA/CA%20Psy/CA%2010.2.2023.pdf
Psychology	Academic	Kamaraj College, Thoothukudi	Ms. R. Rohini, Counsellor and Assistant Professor of Psychology, COUS002	Resource Person for the students programon Hijack Your Trust Self on 22.02.2323	http://117.241.71.15/aqar/2022-2023/C%203/CA/CA%20Psy/CA%2022.02.2023.pdf
Psychology	Academic	Kamaraj College, Thoothukudi	Ms. R. Rohini, Counsellor and Assistant Professor of Psychology, COUS002	Resource Perosn for the students program on Learn to Lead on 27.02.2023	http://117.241.71.15/aqar/2022-2023/C%203/CA/CA%20Psy/CA%2028.02.2023.pdf
Psychology	Academic	Mangalamatti Government Hr.Sec. School, Madurai	Ms. R. Rohini, Counsellor and Assistant Professor of Psychology, COUS002	Resource Person for One-day Workshop for School Students on Stress Free Exam on 24.02.2023	http://117.241.71.15/aqar/2022-2023/C%203/CA/CA%20Psy/CA%2024.02.2023.pdf
Psychology	Academic	Kamaraj College, Thoothukudi	Ms. R. Rohini, Counsellor and Assistant Professor of Psychology, COUS002	Resource Person for the Students Program on Positive Mindset on 01.03.2023	http://117.241.71.15/aqar/2022-2023/C%203/CA/CA%20Psy/CA%2006.03.2023.pdf
Psychology	Academic	Kamaraj College, Thoothukudi	Ms. R. Rohini, Counsellor and Assistant Professor of	Resource Person for the Students program on Mindfulness on 02.03.2023	http://117.241.71.15/aqar/2022-2023/C%203/CA/CA%20Psy/CA%2002.03.2023.pdf

			Psychology, COUS002		
Psychology	Academic	Kamaraj College, Thoothukudi	Ms. R. Rohini, Counsellor and Assistant Professor of Psychology, COUS002	Resource Person for the students program on Emotional Well Being on 06.03.2023	http://117.241.71.15/aqar/2022-2023/C%203/CA/CA%20Psy/CA%2013.07.2022.pdf
Psychology	Academic	Kamaraj College, Thoothukudi	Ms. R. Rohini, Counsellor and Assistant Professor of Psychology, COUS002	Resource Person for students program on Life on Purpose on 07.03.2023	http://117.241.71.15/aqar/2022-2023/C%203/CA/CA%20Psy/CA%2027.02.2023.pdf
Psychology	Academic	Thoothukudi Collectorate, Thoothukudi	Ms. R. Rohini, Counsellor and Assistant Professor of Psychology, COUS002	Trainer on Stress and Relationship Management on 11.04.2023	http://117.241.71.15/aqar/2022-2023/C%203/CA/CA%20Psy/CA%2011.04.2023.pdf
Psychology	Academic	Sadakathullah Appa College (Autonomous), Tirunelveli	Ms. R. Rohini, Counsellor and Assistant Professor of Psychology, COUS002	External Examiner for the Psychology practical examination on 26.04.2023	http://117.241.71.15/aqar/2022-2023/C%203/CA/CA%20Psy/CA%2005.05.2023.pdf
Psychology	Academic	Sadakathullah Appa College (Autonomous), Tirunelveli	Ms. R. Rohini, Counsellor and Assistant Professor of Psychology, COUS002	External Examiner for the Psychology practical examination on 05.05.2023	http://117.241.71.15/aqar/2022-2023/C%203/CA/CA%20Psy/CA%2026.4.2023.pdf
Psychology	Academic	Manonmaniam Sundaranar University, Abishekapatti, Tirunelveli	Ms. R. Rohini, Counsellor and Assistant Professor of Psychology, COUS002	External Examiner on 12.05.2023	http://117.241.71.15/aqar/2022-2023/C%203/CA/CA%20Psy/CA%2012.05.2023.pdf

Physics	Research	Kamaraj College, Thoothukudi, Tamilnadu	Dr. Jessie Fernando, HoD and Associate Professor of Physics,PHYR003	Paper published in the Materials Today: Proceedings. 2022, Vo.67, Issue 2022, 821-826 entitled "Thermo-acoustics of etyl propionate with propane-2-ol at different temperatires using ultrasonic technique"	http://117.241.71.15/aqar/2022-2023/C%203/CA/CA%20Phy/CA%20benzyl.pdf
Physics	Research	Kamaraj College, Thoothukudi, Tamilnadu	Dr. Jessie Fernando, HoD and Associate Professor of Physics,PHYR003	Paper published in the AIP Conference proceedings, 2022, Vol.2446, 100034-1-5 entitled "Extortion, anti-bacterial, spectral, band gap and ultrasonic factors of herbal cough syrup and content comparison with commercial samples"	http://117.241.71.15/aqar/2022-2023/C%203/CA/Physics%20SSC/CA%20EXTORTION.pdf
Physics	Research	Kamaraj College, Thoothukudi, Tamilnadu	Dr. Jessie Fernando, HoD and Associate Professor of Physics,PHYR003	Paper published in the Neuroquantology, 2022, Vol.20, Issue.22, 3674-3682 entitled "Molecular Interaction in Binary Mixtures of Benzyl propionate with methanol at different temperatures: An Ultrasonic study"	http://117.241.71.15/aqar/2022-2023/C%203/CA/CA%20Phy/CA%20molecular.pdf
Physics	Research	Kamaraj College, Thoothukudi, Tamilnadu	Dr. Jessie Fernando, HoD and Associate Professor of Physics,PHYR003	Paper published in the AIP Conference proceedings, 2022, Vol.2446, 100029-1-5 entitled "Study of acoustical parameters of bioactive compound with benzyl	http://117.241.71.15/aqar/2022-2023/C%203/CA/Physics%20SSC/CA%20benzyl.pdf

Criterion III

SSR Cycle V

				propionate using ultrasonic technique”	
Physics	Research	Edayathangudy G.S. Pillay Arts and Science College, Nagapattinam	Dr. Jessie Fernando, HoD and Associate Professor of Physics, PHYR003	Paper published in the International Conference on Advances in Materials, Computing and Communication Technologies, 2022, Vol.2385, 060001 – 060006 entitled “Comparative Analysis of Commercial and Herbal Extorted Cough Syrups in Tamilnadu (South India) Zone - An Investigation by Methodologies of Spectral Way and High Frequency (Ultrasonic) Waves to Predict Samples Efficacy”	http://117.241.71.15/aqar/2022-2023/C%203/CA/CA%20Phy/CA%20Zone.pdf
Physics	Research	Edayathangudy G.S. Pillay Arts and Science College, Nagapattinam	Dr. Jessie Fernando, HoD and Associate Professor of Physics, PHYR003	Paper published in the AIP Conference proceedings, 2022, Vol.2446, 100036-1-5 entitled “Opto electronic filter effectiveness by influx of macro, thin film and nano scalings stress analysis of trapezoidal and spiral coated device characterizations of Eu 2+ doped barium hexafluorosilicate	http://117.241.71.15/aqar/2022-2023/C%203/CA/Physics%20SSC/CA%20OPTO.pdf

				(BaSiF6:Eu2+) phosphors”	
Physics	Research	Edayathangudy G.S. Pillay Arts and Science College, Nagapattinam	Dr. Jessie Fernando, HoD and Associate Professor of Physics,PHYR003	Paper published in the AIP Conference proceedings, 2022, Vol.2446, 100035-1-5 entitled “Vicker’s hardness, elastic stiffness, fracture toughness, hardness in mohs scale, young’s modulus and yield strength measurement of BaSiF6:Eu2+ phosphors”	http://117.241.71.15/aqar/2022-2023/C%203/CA/Physics%20SSC/CA%20VICKERS.pdf
Physics	Research	Edayathangudy G.S. Pillay Arts and Science College, Nagapattinam	Dr. Jessie Fernando, HoD and Associate Professor of Physics,PHYR003	Paper published in the AIP Conference proceedings, 2022, Vol.2446, 100027-1-6 entitled “Enactment by computational-structural and by the experimental studies of 2- hydroxyimino-2-(pyridin- 2-yl)-N’-[1-(pyridin-2- yl) ethylidene] acetohydrazide – HIPYPYEAH crystalline specimen”	http://117.241.71.15/aqar/2022-2023/C%203/CA/Physics%20SSC/CA%20ENACTMENT.pdf
Physics	Research	Kamaraj College, Thoothukudi, Tamilnadu	A. Lucas Rexcelin, Associate Professor of Physics, PHYR004	Paper published in the Materials Today: Proceedings, 2022, Vol.67, Issue 2022, 821 - 826 entitled “Thermo- acoustic studies of ethyl propionate with propan- 2-ol at different temperatures using ultrasonic technique”	http://117.241.71.15/aqar/2022-2023/C%203/CA/Physics%20SSC/CA%20THERMO.pdf

Physics	Research	Pope's College,Sawyer puram, Tamilnadu, India	Dr. M. Sheeba Assistant Professor of Physics, PHYR005	Paper published in the AIP Conference Proceedings, 2022, Vol.2446, 130011-1-5 entitled "Studies of ZnS Thin Films Synthesized By Nebulizer Spray Pyrolysis Technique for Solar Cell Applications"	http://117.241.71.15/aqar/2022-2023/C%203/CA/Physics%20SSC/CA%20ANALYTICAL.pdf
Physics	Research	Pope's College,Sawyer puram, Tamilnadu, India	Dr. M. Sheeba Assistant Professor of Physics, PHYR005	Paper published in the AIP Conference Proceedings, 2022, Vol.2446, 130012-1-4 entitled "Analytical study of deposition of TiO ₂ and SiO multilayers for blue color display"	http://117.241.71.15/aqar/2022-2023/C%203/CA/CA%20Phy/sheena.pdf
Physics SSC	Research	Pope's College,Sawyer puram, Tamilnadu, India	Dr. A. Nirmala Shirley Assistant Professor of Physics PHYS001	Paper published in the AIP Conference Proceedings, 2022, Vol.2446, 130012-1-4 entitled "Analytical study of deposition of TiO ₂ and SiO multilayers for blue color display"	http://117.241.71.15/aqar/2022-2023/C%203/CA/Physics%20SSC/CA%20TIOS.pdf
Physics SSC	Research	Pope's College,Sawyer puram, Tamilnadu, India	Dr. A. Nirmala Shirley Assistant Professor of Physics PHYS001	Paper published in the AIP Conference Proceedings, 2022, Vol.2446, 130011-1-5 entitled "Studies of ZnS Thin Films Synthesized By Nebulizer Spray Pyrolysis Technique for Solar Cell Applications"	http://117.241.71.15/aqar/2022-2023/C%203/CA/Physics%20SSC/PHY%20(SSC)/CA%20ZNS.pdf

Physics SSC	Research	Edayathangudy G.S. Pillay Arts and Science College, Nagapattinam	P. Padmavathi Assistant Professor of Physics, PHYS002	Paper published in the International Conference on Advances in Materials, Computing and Communication Technologies, 2022, Vol.2385, 060001 – 060006 entitled “Comparative Analysis of Commercial and Herbal Extorted Cough Syrups in Tamilnadu (South India) Zone - An Investigation by Methodologies of Spectral Way and High Frequency (Ultrasonic) Waves to Predict Samples Efficacy”	http://117.241.71.15/aqar/2022-2023/C%203/CA/Physics%20SSC/CA%20Zone.pdf
Physics SSC	Research	Kamaraj College, Thoothukudi, Tamilnadu	P. Padmavathi Assistant Professor of Physics, PHYS002	Paper published in the Materials Today: Proceedings. 2022, Vo.67, Issue 2022, 821-826 entitled "Thermo-acoustics of ethyl propionate with propane-2-ol at different temperatures using ultrasonic technique"	http://117.241.71.15/aqar/2022-2023/C%203/CA/Physics%20SSC/Padma%201.pdf
Physics SSC	Research	Kamaraj College, Thoothukudi, Tamilnadu	P. Padmavathi Assistant Professor of Physics, PHYS002	Paper published in the Neuroquantology, 2022, Vol.20, Issue.22, 3674-3682 entitled “Molecular Interaction in Binary Mixtures of Benzyl propionate with methanol at	http://117.241.71.15/aqar/2022-2023/C%203/CA/Physics%20SSC/CA%20Temperature.pdf

				different temperatures: An Ultrasonic study”	
Physics SSC	Research	Kamaraj College, Thoothukudi, Tamilnadu	P. Padmavathi Assistant Professor of Physics, PHYS002	Paper published in the AIP Conference proceedings, 2022, Vol.2446, 100029-1-5 entitled “Study of acoustical parameters of bioactive compound with benzyl propionate using ultrasonic technique”	http://117.241.71.15/aqar/2022-2023/C%203/CA/Physics%20SSC/CA%20bioactive.pdf
Physics SSC	Research	Kamaraj College, Thoothukudi, Tamilnadu	P. Padmavathi Assistant Professor of Physics, PHYS002	Paper published in the AIP Conference proceedings, 2022, Vol.2446, 100034-1-5 entitled “Extortion, anti-bacterial, spectral, band gap and ultrasonic factors of herbal cough syrup and content comparison with commercial samples”	http://117.241.71.15/aqar/2022-2023/C%203/CA/Physics%20SSC/CA%20HERBAL.pdf
Physics SSC	Research	Edayathangudy G.S. Pillay Arts and Science College, Nagapattinam	P. Padmavathi Assistant Professor of Physics, PHYS002	Paper published in the AIP Conference proceedings, 2022, Vol.2446, 100036-1-5 entitled “Opto electronic filter effectiveness by influx of macro, thin film and nano scalings stress analysis of trapezoidal and spiral coated device characterizations of Eu 2+ doped barium hexafluorosilicate	http://117.241.71.15/aqar/2022-2023/C%203/CA/Physics%20SSC/Padma%202.pdf

				(BaSiF6:Eu2+) phosphors”	
Physics SSC	Research	Edayathangudy G.S. Pillay Arts and Science College, Nagapattinam	S. Irudaya Sahaya Lancy, Assistant Professor of Physics, PHYSS007	Paper published in the International Conference on Advances in Materials, Computing and Communication Technologies, 2022, Vol.2385, 060001 – 060006 entitled “Comparative Analysis of Commercial and Herbal Extorted Cough Syrups in Tamilnadu (South India) Zone - An Investigation by Methodologies of Spectral Way and High Frequency (Ultrasonic) Waves to Predict Samples Efficacy”	http://117.241.71.15/aqar/2022-2023/C%203/CA/Physics%20SSC/CA%20Comparative.pdf
Physics SSC	Research	Kamaraj College, Thoothukudi, Tamilnadu	S. Irudaya Sahaya Lancy, Assistant Professor of Physics, PHYSS007	Paper published in the AIP Conference proceedings, 2022, Vol.2446, 100029-1-5 entitled “Study of acoustical parameters of bioactive compound with benzyl propionate using ultrasonic technique”	http://117.241.71.15/aqar/2022-2023/C%203/CA/Physics%20SSC/CA%20AIP.pdf

Physics SSC	Research	Kamaraj College, Thoothukudi, Tamilnadu	S. Irudaya Sahaya Lancy, Assistant Professor of Physics, PHYSS007	Paper published in the Neuroquantology, 2022, Vol.20, Issue.22, 3674-3682 entitled "Molecular Interaction in Binary Mixtures of Benzyl propionate with methanol at different temperatures: An Ultrasonic study"	http://117.241.71.15/aqar/2022-2023/C%203/CA/Physics%20SSC/CA%20Ultrasonic.pdf
Physics SSC	Research	Kamaraj College, Thoothukudi, Tamilnadu	S. Irudaya Sahaya Lancy, Assistant Professor of Physics, PHYSS007	Paper published in the Materials Today: Proceedings. 2022, Vo.67, Issue 2022, 821-826 entitled "Thermo-acoustics of ethyl propionate with propane-2-ol at different temperatures using ultrasonic technique"	http://117.241.71.15/aqar/2022-2023/C%203/CA/Physics%20SSC/CA%20acoustic.pdf
Physics SSC	Research	Kamaraj College, Thoothukudi, Tamilnadu	S. Irudaya Sahaya Lancy, Assistant Professor of Physics, PHYSS007	Paper published in the Macromolecular Symposia, 2023, Vo 407., 2200001 Issue 1., entitled "An Investigation in the Binary Mixture of N-Buty Acetate with CCL4 using Ultrasonic Techniques"	http://117.241.71.15/aqar/2022-2023/C%203/CA/Physics%20SSC/CA%20invest.pdf
Chemistry	Academic	A.P.C. Mahalaxmi College, Thoothukudi	Dr. A. Lakshmi, Assistant Professor of Chemistry, CHER005	Guest Lecture on 'Electrocoagulation in Waste Water Managment'	http://117.241.71.15/aqar/2022-2023/C%203/CA/CA%20Chem/CA%2006.10.2022.pdf
Chemistry SSC	Academic	Pope's College (Autonomous), Sawyerpuram	Dr. C. Zozimus Divya Lobo, Assistant Professor of Chemistry	Question Paper Setter	http://117.241.71.15/aqar/2022-2023/C%203/CA/CA%20Chem/CA%20Question.pdf

Computer Science	Research	Aditanar College of Arts and Science, Tiruchendur & Sadakathullah Appa College, Tirunelveli	J. Anila Maily, Associate Professor of Computer Science CPSS001	Paper entitled "Motor Imagery Classification Using Rough Neural Network" published in the journal Ratio Mathematica, Volume: 44 November 2022.	http://117.241.71.15/aqar/2022-2023/C%203/CA/CA%20Comsci/CA%20Motor.pdf
Computer Science SSC	Internship	Postulate Infotech, New Colony, Thoothukudi	C. Nayathara Mascarenhas, Assistant Professor of Computer Science CPSS003	Web Developer	http://117.241.71.15/aqar/2022-2023/C%203/CA/PG%20CS/CA%20CS%20SSC.pdf
Computer Science SSC	Academic	Sri Sarada College for Women (Autonomous) Tirunelveli	Dr. A. Vithya Vijayalakshmi, Assistant Professor of Computer Science CPSS005	Chairperson in the National Conference on Emerging Trends in Data Science (NCETDS'23)	http://117.241.71.15/aqar/2022-2023/C%203/CA/PG%20Comsci/CA%20NCETDS'23.pdf
Computer Science SSC	Academic	Sri Sarada College for Women (Autonomous) Tirunelveli	Dr. A. Vithya Vijayalakshmi, Assistant Professor of Computer Science CPSS005	Chairperson in the International Conference on Wireless and Mobile Network Security	http://117.241.71.15/aqar/2022-2023/C%203/CA/PG%20Comsci/CA%20Conference.pdf
Commerce	Academic	Manonmaniam Sundaranar University, Abishekapatti, Tirunelveli	Dr. P. Banumathi, Associate Professor of Commerce COM010	Board of Studies	http://117.241.71.15/aqar/2022-2023/C%203/CA/CA%20Com/CA%20Bos.pdf
Commerce	Academic	A.P.C. Mahalaxmi College, Thoothukudi	Dr. P. Banumathi, Associate Professor of Commerce COM010	Member of Selection Committee for the appointment of Assistant Professor	http://117.241.71.15/aqar/2022-2023/C%203/CA/CA%20Com/CA%20SELECTION%20COMMITTEE.pdf

Commerce SSC	Academic	Holy Cross Home Science College, Thoothukudi	Dr. B. Geetha Maheswari, Assistant Professor of Commerce, COM006	Guest Lecture on "Revolution of Digital Banking"	http://117.241.71.15/aqar/2022-2023/C%203/CA/Com%20SSC/geetha.pdf
Zoology	Academic	Fatima College (Autonomous), Madurai	Dr. P.J. Joslin, Associate Professor of Zoology, ZOOR006	Subject Expert in the Board of Studies on 05.04.2023	http://117.241.71.15/aqar/2022-2023/C%203/CA/Zoology/CA%20ZOO%202.pdf
Zoology	Academic	A.P.C. Mahalaxmi College, Thoothukudi	Dr. P.J. Joslin, Associate Professor of Zoology, ZOOR006	Academic Selection Committee member on 04.01.2023	http://117.241.71.15/aqar/2022-2023/C%203/CA/Zoology/CA%20ZOO%201.pdf
Zoology	Research	G. Venkataswamy Naidu College, Kovilpatti	Dr. P.J. Joslin, Associate Professor of Zoology, ZOOR006	Co-Supervisor	http://117.241.71.15/aqar/2022-2023/C%203/CA/Zoology/CA%20zoo.pdf
Mathematics	Academic	TNPSC	Dr. A. Punitha Tharani, Associate Professor of Mathematics, MATR003	Confidential Work on 27.06.2023	http://117.241.71.15/aqar/2022-2023/C%203/CA/CA%20Maths/CA%2027.06.2023.pdf
Mathematics	Academic	Kamaraj College, Thoothukudi	Dr. A. Punitha Tharani, Associate Professor of Mathematics, MATR003	CAS Evaluation Committee meeting on 25.04.2023	http://117.241.71.15/aqar/2022-2023/C%203/CA/CA%20Maths/CA%2025.04.2023%20Kamaraj.pdf
Mathematics	Academic	G. Venkataswamy Naidu College, Kovilpatti	Dr. A. Punitha Tharani, Associate Professor of Mathematics, MATR003	BOS Meeting on 24.06.2023	http://117.241.71.15/aqar/2022-2023/C%203/CA/CA%20Maths/CA%2024.06.2023.pdf
Mathematics	Research	St.Xavier's College (Autonomous), Tirunelveli	Dr. A. Punitha Tharani, Associate Professor of Mathematics, MATR003	DC Meeting on 15.11.2022	http://117.241.71.15/aqar/2022-2023/C%203/CA/CA%20Maths/CA%2015.11.2022.pdf

Mathematics	Academic	Manonmaniam Sundaranar University, Abishekapatti, Tirunelveli	Dr. A. Punitha Tharani, Associate Professor of Mathematics, MATR003	Board of Studies for UG Mathematics syllabus for Aided Colleges on 27.01.2023	http://117.241.71.15/aqar/2022-2023/C%203/CA/CA%20Maths/CA%2027.01.2023.pdf
Mathematics	Academic	St. Xavier's College (Autonomous), Palayamkottai	Dr. A. Punitha Tharani, Associate Professor of Mathematics, MATR003	Board of Studies for UG & PG Mathematics syllabus on 25.04.2023	http://117.241.71.15/aqar/2022-2023/C%203/CA/CA%20Maths/CA%2025.04.2023%20Xaviers.pdf
Mathematics	Research	APC Mahalaxmi College for Women, Thoothukudi	Dr. A. Punitha Tharani, Associate Professor of Mathematics, MATR003	DC Meeting on 02.02.2023	http://117.241.71.15/aqar/2022-2023/C%203/CA/CA%20Maths/CA%2002.02.2023.pdf
Mathematics	Academic	Manonmaniam Sundaranar University, Abishekapatti, Tirunelveli	Dr. A. Punitha Tharani, Associate Professor of Mathematics, MATR003	Scrutiny Board on 12.11.2022	http://117.241.71.15/aqar/2022-2023/C%203/CA/CA%20Maths/CA%2012.11.2022.pdf
Mathematics	Academic	Aditanar College of Arts and Science, Tiruchendur & Sadakathullah Appa College, Tirunelveli	Dr. A. Punitha Tharani, Associate Professor of Mathematics, MATR003	Selection Committee for the post of Assistant Professors Interview in Self Financing Courses on 28.03.2023	http://117.241.71.15/aqar/2022-2023/C%203/CA/CA%20Maths/CA%2028.03.2023.pdf
Mathematics	Academic	APC Mahalaxmi College for Women, Thoothukudi	Dr. J. Arul Jesti, Assistant Professor of Mathematics, MATR006	Member of Selection Committee for the appointments of Assistant Professors at A.P.C.Mahalaxmi College for Women, Thoothukudi on	http://117.241.71.15/aqar/2022-2023/C%203/CA/CA%20Maths/CA%2004.01.2023.pdf

				04.01.2023	
Mathematics	Academic	Sadakathullah Appa College (Autonomous), Tirunelveli	Dr. J. Arul Jesti, Assistant Professor of Mathematics, MATR006	Question Paer Setter for B.Sc Mathematics (Linear Algebra) for November 2023 Semester Examination	http://117.241.71.15/aqar/2022-2023/C%203/CA/CA%20Maths/CA%20Nov%20202
Mathematics	Academic	St. Ignatius College of Education, Palayamkottai	Dr. J. Arul Jesti, Assistant Professor of Mathematics, MATR006	Resource Person in the Students' Enrichment Programme entitled "Tips and Tricks in Teaching Mathematics" on 01.09.2022	http://117.241.71.15/aqar/2022-2023/C%203/CA/CA%20Maths/CA%2001.09.2022.pdf
Mathematics	Academic	G. Venkataswamy Naidu College, Kovilpatti	Dr. J. Arul Jesti, Assistant Professor of Mathematics, MATR006	Resource Person for the DBT Sponsored Students Enrichment Programme on "VEDIC MATHEMATICS" on 04.11.2022	http://117.241.71.15/aqar/2022-2023/C%203/CA/CA%20Maths/CA%2004.11.2022.pdf
Mathematics	Academic	Sadakathullah Appa College (Autonomous), Tirunelveli	Dr. J. Arul Jesti, Assistant Professor of Mathematics, MATR006	Question Paer Setter for B.Sc Mathematics (Complex Analysis) for April 2023 Semester Examination	http://117.241.71.15/aqar/2022-2023/C%203/CA/CA%20Maths/CA%20April%202023.pdf
Mathematics	Research	APC Mahalaxmi College for Women, Thoothukudi	Dr. G. Priscilla Pacifica, Assistant Professor of Mathematics, MATR007	Resource Person in the Research Oriented Lecture Series ON 31.10.2022	http://117.241.71.15/aqar/2022-2023/C%203/CA/CA%20Maths/CA.pdf
Business Administration	Academic	Dr. Sivanthi Aditanar College of Engineering	Dr. S. Gayathri, Assistant Professor of Business Administration, BBAS005	Guest Lecture on Business Envisage and Business Model Preparation on 30.06.2023	http://117.241.71.15/aqar/2022-2023/C%203/CA/BBAS/CA%2030.06.2023.pdf

Business Administration	Academic	Holy Cross Home Science College, Thoothukudi	Dr. S. Gayathri, Assistant Professor of Business Administration, BBAS005	Guest Lecture on Cultural and Traditional Arts on 14.03.2023	http://117.241.71.15/aqar/2022-2023/C%203/CA/BBA/CA%2014.03.2023.pdf
Business Administration	Academic	St. Xavier's College (Autonomous), Palayamkottai	Dr. S. Gayathri, Assistant Professor of Business Administration, BBAS005	University Nominee for Board of Studies on 20.03.2023	http://117.241.71.15/aqar/2022-2023/C%203/CA/BBA/CA%2020.03.2023.pdf
Business Administration	Academic	Kamaraj College, Thoothukudi	Dr. S. Gayathri, Assistant Professor of Business Administration, BBAS005	Guest Lecture on Emergence of Entrepreneurship on 11.10.2022	http://117.241.71.15/aqar/2022-2023/C%203/CA/BBA/CA%2011.10.2022.pdf
Business Administration	Academic	EDII KABIF, Killikulum Agribusiness Incubation Forum	Dr. S. Gayathri, Assistant Professor of Business Administration, BBAS005	Sharing of Expertise in Incubation Centre on 19.10.2022	http://117.241.71.15/aqar/2022-2023/C%203/CA/BBA/CA%2019.10.2022.pdf
Business Administration	Academic	Manonmaniam Sundaranar University, Abishekapatti, Tirunelveli	Dr. S. Gayathri, Assistant Professor of Business Administration, BBAS005	Sharing of Expertise in EDII-Hub, MSU on 19.10.2022	http://117.241.71.15/aqar/2022-2023/C%203/CA/BBA/CA%2029.03.2023.pdf
Zoology	Research	Sadakathullah Appa College (Autonomous), Tirunelveli	Dr. P.J. Joslin, Associate Professor of Zoology, ZOOR006	DC Member for the thesis title "Study on Clinical Microbiological and Epidemiological aspects of Leptospirosis in Tertiary Care Hospital" on 22-05-2023	http://117.241.71.15/aqar/2022-2023/C%203/CA/CA%20Zoo/PJJ%20DC1.pdf

Zoology	Research	Sadakathullah Appa College (Autonomous), Tirunelveli	Dr. P.J. Joslin, Associate Professor of Zoology, ZOOR006	DC Member for the thesis title "Nanoparticles in Active and Smart Packaging of Food" on 22-05-2023	http://117.241.71.15/aqar/2022-2023/C%203/CA/CA%20Zoo/PJJ%20DC%202.pdf
Zoology	Research	Kamaraj College, Thoothukudi	Dr. Jemma Hermelin Jesy Diaz, Assistant Professor of Zoology	Allied Practical Examiner of Manonmaniam Sundaranar University as External Examiner on 24.11.2022 to 25.11.2022	http://117.241.71.15/aqar/2022-2023/C%203/CA/CA%20Zoo/JHJD.pdf
Business Administration	Academic	Aditanar College of Arts and Science, Thiruchendur	Dr. S. Gayathri, Assistant Professor of Business Administration, BBAS005	Resource Person for the "One Day Entrepreneurship Development Programme for Outgoing Students" on 30-01-2023	http://117.241.71.15/aqar/2022-2023/C%203/CA/BBA/SG%20GL.pdf
Zoology	Academic	Kamaraj College. Thoothukudi	Dr. Jemma Hermelin Jesy Diaz ,ZOOR009	Practical Examiner 24.11.2022 to 25.11.2022	http://117.241.71.15/aqar/2022-2023/C%203/CA/CA%20Zoo/JHJD%20Practical%20Examiner.pdf
Mathematics	Reviewer for the Research Paper	Ratio Mathematica	C.Reena, MATS007	Research Paper Reviewer - 2023	http://117.241.71.15/aqar/2022-2023/C%203/CA/PG%20Maths/Reena(SSC)%20Paper.pdf
History	Academic	Manonmaniam Sundaranar University, Abishekapatti, Tirunelveli	Dr. S. M. Rojapoo, Assistant Professor of History, HISR008	Question Paper Setter - B.A History - 15.11.2022	http://117.241.71.15/aqar/2022-2023/C%203/CA/HIstory/Roja%20Q1.pdf
Commerce	Academic	Arulmigu Subramania Swamy College, Vilathikulam	Dr.P.Banumathi ,Associate Professor,COMR010	Panel of Subject Expert on 28.02.2023 -To conduct interview for appointment as Assistant Professor	http://117.241.71.15/aqar/2022-2023/C%203/CA/CA%20Com/P%20B%2028.02.2023%20Commerce.pdf

Commerce	Academic	Manonmaniam Sundaranar University, Abishekapatti, Tirunelveli	Dr.P.Banumathi ,Associate Professor,COMR010	Academic - Subject Expert - B.Com -Board of studies on 01.03.2021	http://117.241.71.15/aqar/2022-2023/C%203/CA/CA%20Com/PB%2001.03.2021%20Commerce.pdf
Commerce	Academic	Arulmigu Subramania Swamy College, Vilathikulam	Dr.P.Banumathi ,Associate Professor,COMR010	Subject Expert -selection of suitable candidates for the post of Assistant Professors on 05.01.2023	http://117.241.71.15/aqar/2022-2023/C%203/CA/CA%20Com/P%20B%2028.02.2023.pdf
Commerce	Academic	Manonmaniam Sundaranar University, Abishekapatti, Tirunelveli	Dr.P.Banumathi ,Associate Professor,COMR010	Academic - Subject Expert - B.Com -Board of studies on 25.01.2023	http://117.241.71.15/aqar/2022-2023/C%203/CA/CA%20Com/PB%2025.01.2023.pdf
Commerce	Academic	Sadakathullah Appa College, Tirunelveli	Dr.A.Saleth Mary Vetriselvi ,Assistant Professor, COMR014	SUBJECT EXPERT - B.Com (Hons.) on 11.4.2023	http://117.241.71.15/aqar/2022-2023/C%203/CA/CA%20Com/S MV%2003.04.2023.pdf
Commerce	Academic	G.VENKATAS WAMY NAIDU COLLEGE,KO VILPATTI	Dr.A.Saleth Mary Vetriselvi ,Assistant Professor, COMR014	SUBJECT EXPERT - B.Com Question paper setter Nov.2022	http://117.241.71.15/aqar/2022-2023/C%203/CA/CA%20Com/S MV%2008.10.2022.pdf
Commerce	Academic	Sadakathullah Appa College, Tirunelveli	Dr.A.Saleth Mary Vetriselvi ,Assistant Professor, COMR014	SUBJECT EXPERT - B.Com (Hons.) on 17.5.2023	http://117.241.71.15/aqar/2022-2023/C%203/CA/CA%20Com/S MV%2017.05.2023.pdf
Commerce	Academic	St. Xavier's College (Autonomous), Palayamkottai	Dr.A.Saleth Mary Vetriselvi ,Assistant Professor, COMR014	Examiner - Commerce Board - Subject Expert 03.04.2023	http://117.241.71.15/aqar/2022-2023/C%203/CA/CA%20Com/S MV%2003.04.2023%20COMMERCE.pdf