# SENGAMALA THAYAAR EDUCATIONAL TRUST WOMEN'S COLLEGE (AUTONOMOUS)

(Affiliated to Bharathidasan University, Tiruchirappalli)
(Accredited with 'A' grade by NAAC)
(An ISO 9001:2015 Certified Institution)

Sundarakkottai, Mannargudi - 614 016. e-mail : stetwc@gmail.com, web site : www.stet.edu.in, Phone : 04367 - 255405. 255423



"Arise, Awake and Stop Not Till the Goal is Reached"

- Swami Vivekanandha

# **CALENDAR & HAND BOOK**

2020 - 2021

S.T.E.T Women's College (Autonomous)				
<b>BIO - DATA OF THE STUDENT</b>				
Name of the student	:			
	•			
Class & Roll No.	:			
Register No.	:			
Date of Birth	:			
Community	:			
Father's / Guardian's Name	:			
Father's Occupation	:			
Physically Challenged	:			
Hostel Students - Room N Day Scholar - Bus No.	No / :			
Address	:			
Aadhar No.	:			
Contact Phone No.	:			
Mobile Number	:			
E-mail id	:			
Blood Group	:			
Remarks	:			
Signature of the Class Incha	ırge	Student's Signature		

# தமிழ்த்தாய் வாழ்த்து

நீராருங் கடலுடுத்த நிலமடந்தைக் கெழிலொழுகும் சீராரும் வதனமெனத் திகழ்பரதக் கண்டமிதில் தெக்கணமும் அதிற்சிறந்த திராவிட நல் திருநாடும் தக்கசிறு பிறைநுதலும் தரித்தநறுந் திலகமுமே அத்திலக வாசனைபோல் அனைத்துலகும் இன்பமுற எத்திசையும் புகழ்மணக்க இருந்தபெருந் தமிழணங்கே! - உன் சீரிளமைத் திறம்வியந்து செயல் மறந்து வாழ்த்துதுமே! வாழ்த்துதுமே!! வாழ்த்துதுமே!!!

'மனோன்மணீயம்' **பெ. சு<u>ந்</u>தரம் பிள்ளை** 

# தேசிய ஒருமைப்பாட்டு உறுதிவமாழி

நாட்டின் உரிமை வாழ்வையும் ஒருமைப்பாட்டையும் கட்டிக்காத்து வலுப்படுத்த முழுமூச்சுடன் செயல்படுவேன் என்று உளமார உறுதி கூறுகிறேன்.

ஒரு போதும் வன்முறையை மேற்கொள்ளமாட்டேன் என்றும், உளமார உறுதி கூறுகிறேன்.

சமயம், மொழி, வட்டாரம் இவை குறித்த அனைத்து வேறுபாடுகளுக்கும், தகராறுகளுக்கும் அல்லது பிற அரசியல் குறைகளுக்கும் அமைதியான சட்டப்படியான வழிகளில் தீர்வு காண்பேன் என்று மேலும் உறுதிகூறுகிறேன்.

# ஸ்ரீ மத் ஆண்டவன் சுவாமிகளின் அருளாசி

எங்கமலச் சீா்மையால் எம்பிரான் தன் இன்னருளும் பொங்கமலப் போதமுடன் நல்லொழுக்கம் மேவிடுமச் செங்கமலத் தாயாரின் சீா்பெற்றக் கல்லூரி எங்குமென்று மோங்குக நன்கு.

# கல்லூரிப் பாடல்

அந்தண் வயல்சூழ் எழிலார் மன்னையின் செந்திரு வளர்கலை நிலையம் ; ஏரார் செங்கமலத் தாயவள் திருவருள் கொண்டதோர் மங்காப் புகழ்பெறும் எங்கள் கல்லூரி.

எண்ணம் உயர்ந்திட எழுந்தநற் கோவில்; வண்ணம் வளர்ந்திட நல்லறிவே விளைந்திடப் பண்கள் இசைத்திட நூல்கள்; என்றும் கண்கள் தவம்செயும் இருசுடர் விளக்குகள்;

எழுமின்! விழுமின்! எனும் சான்றோன் சொன்ன பழுதீலா விலேகானந்தர் வழங்கிடும் கண்ணொளியாம் விழுதென் ஆலம் விழுதென ஊன்றிடவும், விளங்கிடும் புகழே பாரினில் நிலைத்திடவும்.

விந்தமெனச் சந்தம் தந்திடும் புகழ்மிகு எங்கள் கல்லூரி வாழ்க! வளர்க! வளர்கவே!

# நாட்டுப்பண்

ஜன கண மன அதி நாயக ஜெயஹே பாரத பாக்ய விதாதா பஞ்சாப ஸிந்து குஜராத்த மராட்டா த்ராவிட உத்கல வங்கா விந்திய ஹிமாச்சல யமுனா கங்கா உச்சல ஜலதி தரங்கா தப ஷுப நாமே ஜாஹே தப ஷுப ஆசிஷ மாகே தாஹே தப ஜய காதா ஜன கண மங்கள தாயக ஜயஹே பாரத பாக்ய விதாதா ஜய ஹே! ஜய ஹே!

- மகாகவி ரவீந்திரநாத் தாகூர்

# நாட்டுப்பண் (பொருள் விளக்கம்)

இந்தியாவின் இன்ப துன்பங்களை நிர்ணயிக்கின்ற நீதான் மக்கள் எல்லோருடைய மனத்திலும் ஆட்சி செலுத்துகிறாய்.

நின் திருநாமம் பஞ்சாபையும், சிந்துவையும், கு ஐராத்தையும், மகாராஸ் டிரத்தையும், ஒரிசாவையும், வங்காளத்தையும், திராவிடத்தையும் உள்ளக் கிளர்ச்சியடையச் செய்கிறது.

அது விந்திய, இமாலய மலைகளில் எதிரொலிக்கிறது. யமுனை கங்கை நதிகளின் இன்ப நாதத்தில் கலக்கிறது.

இந்தியக் கடல் அலைகளால் ஜபிக்கப்படுகிறது. அவை நின் ஆசியை வேண்டுகின்றன. நின் புகழைப்பாடுகின்றன. இந்தியாவின் இன்ப துன்பங்களை நிர்ணயிக்கின்ற உனக்கு வெற்றி! வெற்றி! வெற்றி!

#### HISTORY OF THE COLLEGE

Mannargudi or Raja Mannarkoil which derives its name from the Presiding Deity of the town Sri Rajagopalaswamy is a century old Municipality in the heart of the old undivided Thanjavur District and which is now one of the important towns of Thiruvarur district.

Our College has taken the name of Sri Sengamala Thayaar, the Divine Consort of Sri Rajagopalaswamy. Though there is one Government College in Mannargudi, the need for an exclusive women's college has always been keenly felt. Swami Vivekananda said to Indian women that they should light up the lamp of knowledge and become fearless, compassionate and large hearted and acquire practical efficiency. As women prove their efficiency in various fields, including the Air Force, our founder Late. Srimathi Krishnaveni, wife of Late. Sri Vivekanandan, decided to fulfill the long felt educational need of the people of Mannargudi and its surrounding taluks.

Our Managing Trustee Dr. V. Dhivaharan as his name indicates has brought light to educate the women especially to dispel the darkness of ignorance. Dr. V. Dhivaharan whose educational ideas are firmly rooted in the traditional culture of our country is a man of eminence and an epitome of efficiency. The College was started on 27-08-1994 because of his tireless hard work.

The College has as its motto "ARISE AWAKE AND STOP NOT TILL THE GOAL IS REACHED", one of the world famous utterances of Swami Vivekananda who was born to regenerate India. The College will Prove Worthy of such a noble motto. The students will prove themselves to be the strong pillars of a glorious future in India.

Education in its real sense aims not merely at the enlargement of intellectual horizons but also at imparting culture and refinement, making us conscious of our moral

and social responsibilities. The College offers useful job oriented courses with the grace of the Divine Mother and it strives hard to adopt the golden words of Swami Vivekananda. "Educate our women first and leave them to themselves".

The college has been granted Autonomous Status by UGC from the Academic Year 2020 – 2021 by the tireless hardwork of the Correspondent, Principal, Faculty Members, Non teaching staff members and Students of the Institution.

#### VISION

To blossom into a Centre of Excellence in Higher Education and Research, targeting the women students of the downtrodden and economically weaker section of the society, so as to enlighten, empower and make them instrumental in creating a par excellent society.

#### **MISSION**

- Creating an academic environment by providing modern infrastructure facilities and current advancement in humanities, science and technology
- Providing not only quality education but also inculcating discipline and moral values

#### **OBJECTIVES**

- To provide higher education to the women students of the rural and economically weaker sections of the society
- To provide sophisticated infrastructure facilities for teaching, learning and research
- To adopt recent technological advancements and innovations in teaching-learning processes through ICT so as to make them competent.
- To work consistently towards achieving excellence in the teaching and learning process in the institution
- To promote knowledge through research, both in basic and applied areas of science and technology and to

disseminate such knowledge through publications, extension activities and consultancy services

- To inculcate positive attitude, intellectual abilities, reflective personal growth, leadership qualities and to develop service-oriented mind set of women in the process of teaching and learning
- To establish collaboration with advanced centers of education and research, industries, corporates through Memorandum of Understanding
- To provide value based higher education to women so as to make them socially responsible and good citizens
- Ultimately, the women students will be empowered through holistic development for nation building

# THE EMBLEM OF OUR COLLEGE

Our college emblem which is bearing the picture of a Temple, a Light Pillar, Two traditional lamps and a Book, is interestingly inducing our thoughts. The lamps shining brightly indicate the greatness of our culture.

The College is dedicated to the girl students with the sole intention of not only imparting education, but also to teach them the principles to lead a better life with peace and pleasure just as the shining lamps in the emblem.

The Book in the emblem stands for the importance of education for women. If a girl is educated, in future her whole family would become educated. An educated women is able to live with self - confidence and shine with individuality in the society.

The man by his wisdom differs from the other beings on the earth and tries hard to find out what is life on a whole. To achieve this eternal life, deep and strong wisdom is needed and God helps man to get this wisdom. The Light pillar in the emblem internally instigates this and also stands as an example of man's very high aim.

The aim of education is mainly to get high thoughts, perseverance and the blessings of God. The Temple in the emblem expressively stands indicating the necessity to obtain these qualities. Above all the success of life in man's life depends upon his high aims.

The students of our esteemed college, during their stay here should avail this opportunity to get the maximum gains and become fully prepared to lead an active and successful life following the teachings of Swami Vivekananda. With this intention a piece of Swamiji's teachings "Arise, Awake" is added in the emblem as our motto.

# MILESTONES OF THE INSTITUTION

- Post Graduate Diploma in Big Data Analytics programme is introduced
- Research Programmes have been introduced in the department of Microbiology, Biochemistry, Commerce, Computer Science and Economics
- The Management has provided 30 mbps 1:1 ratio leased line internet service provided by BSNL
- Received the certificate of recognition from the ICTACT, Chennai award for "Best Practices – Higher Education in Tamilnadu for Empowering local schools" in the year 2017
- The college has been recognized by the University Grants Commission under 2(f) in 2008 and 12(B) in the year 2010
- Awarded "A" grade by NAAC with CGPA 3.45 in the year 2015
- Our college is assigned as a mentor institution to induct and assist non-accredited colleges to successfully get themselves accredited by NAAC in the year 2018
- ➤ In 2019 2020 the college is celebrating the Silver Jubilee Year.
- To add more feathers to its cap, the college is conferred and honoured with autonomous status by the University from the academic year 2020 – 2021

n	ET/	ш	S	OF	PR	റദ	RA	MI	MES	: (	)FF	FR	FD
$\boldsymbol{L}$		<b>∖</b> Ι∟		VI.	$\Gamma$ $\Gamma$		,,,,,	VIVI I	Ⅵ┖┖	, .	/I I	-1	

DETAILS OF PROGRAMINES OFFERED							
Undergraduate :							
Degree		Subject	Year of affiliation				
B.A	-	Economics	1994-1995				
B.A	-	English	2011-2012				
B.B.A.			1994-1995				
B.Com.,			1994-1995				
B.Sc.,	-	Mathematics	1994-1995				
B.Sc.,	-	Computer Science	1994-1995				
B.Sc.,	-	Biochemistry	1995-1996				
B.Sc.,	-	Microbiology	1995-1996				
B.Sc.,	-	Nutrition & Dietetics	1996-1997				
B.Sc.,	-	Physics	2004-2005				
B.Sc.,	-	Chemistry	2004-2005				
B.C.A.		-	2017-2018				
Postgrad	luate	9					
M.A.,	-	Economics	2007-2008				
M.Com.,.			2004-2005				
M.Sc.,	-	Mathematics	2002-2003				
M.Sc.,	-	Computer Science	1997-1998				
M.Sc.,	-	Biochemistry	1998-1999				
M.Sc.,	-	Microbiology	1998-1999				
M.Sc.,	_	Food Service Managem	nent				
		and Dietetics	2002-2003				
M.Sc.,	_	Physics	2007-2008				
M.Sc.,	_	Chemistry	2007-2008				
M.Sc.,	_	Information Technology	2001-2002				
M.A.,	_	English	2014-2015				
Research							
M.Phil.,	-	Biochemistry	2002-2003				
M.Phil.,	_	Microbiology	2002-2003				
M.Phil.,	_	Commerce	2011-2012				
M.Phil.,	_	Computer Science	2011-2012				
M.Phil.,	_	Economics	2017-2018				
Ph.D.,	_	Microbiology	2006-2007				
Ph.D.,	_	Biochemistry	2011-2012				
Ph.D.,	_	Computer Science	2011-2012				
Ph.D.,	_	Commerce	2017-2018				
	App	proved P.G. Progammes					
M.C.A	1- 1-	3	2001-2002				
M.B.A.			2001-2002				
P.G. Diploma							
PGDBDA		Big Data Analytics	2016-2017				

# **FOUNDER OF THE COLLEGE**

(Late) Srimathi. **V. KRISHNAVENI**, 32/1, Mannai Nagar, Mannargudi - 614 001.

# CORRESPONDENT

Dr. V. DHIVAHARAN, M.Sc., D.E.M., Ph.D., Dean, Department of Life Science.

# **PRINCIPAL**

Dr. S. AMUDHA, M.Com., M.Phil., M.B.A., Ph.D.,

# VICE PRINCIPALS

Dr. N. UMA MAHESWARI, M.Sc., B.Ed., Ph.D., Dr. R. ANURADHA, M.Sc., M.Phil., Ph.D.,

# **Department of Tamil**

- Dr. V.Jayanthi M.A., M.Phil., Ph.D., SET., Head & Assistant Professor
- Dr. V.Kavitha M.A., M.Phil., Ph.D., SET., Assistant Professor
- Ms. J. Porchelvi M.A., M.Phil., SET., Assistant Professor
- Dr. R.Kalaiselvi M.A., M.Phil., Ph.D., Assistant Professor
- Ms. J. Kalaimani M.A., M.Phil., B.Ed., SET., Assistant Professor
- Dr. L.Mekala M.A., M.Phil., B.Ed., Ph.D., SET., COPA., Assistant Professor
- Dr. K. Thillaiyadi Valliyammai M.A., M.Phil., B.Ed., Ph.D.,

Assistant Professor

- Dr. S.Kaladevi M.A., M.Phil., T.P.T Ph.D., UGC-NET., Assistant Professor
- Dr. E.Amutha M.A., M.Phil., Ph.D., SET., Assistant Professor
- Dr. A.Kamala M.A., M.Phil., Ph.D., Assistant Professor
- Ms. S.Roseline Mary M.A., M.Phil., B.Ed., UGC-NET., SET., Assistant Professor
- Dr. D.Punitha M.A., Ph.D., Assistant Professor

# **Department of English**

Ms. S. Selvamuthukumari, M.A., M. Phil., Head & Assistant Professor

Dr. D. Jeyanandh, M.A., Ph.D., Assistant Professor

Ms.S.Jayalakshmi, M.A., M.Phil., B.Ed., Assistant Professor

Ms.S.Mala, M.A., B.Ed., M.Phil., Assistant Professor

Ms.J.Vidhya, M.A., M.Phil., Assistant Professor

Ms.V.Rega, M.A., M.Phil., Assistant Professor

Ms.B.Nanthini, M.A., M.Phil., Assistant Professor

Ms.K.Chitra, M.A., D.TEd, M.Phil., Assistant Professor

Ms.A.Mary Selva Israeliya, M.A., M.B.A., M.Phil., Assistant Professor

Ms.D.Abinaya M.A., B.Ed., M.Phil., NET., Assistant Professor

Ms.R.Selva M.A., B.Ed., M.Phil., Assistant Professor

Ms.A. Kanimozhi, M.A., B.Ed., Assistant Professor

Ms.G. Senpagapriya M.A., M.Phil., Assistant Professor

Ms.E. Suriya M.A., Assistant Professor

Ms.S. Ponnarasi M.A., Assistant Professor

Ms.T. Akila M.A., M.Phil., B.Ed., Assistant Professor

Ms.R. Rekha, M.A., M.Phil., B.Ed., Assistant Professor

Ms.M. Sathiya, M.A., B.Ed., M.Phil., Assistant Professor

Ms.S. Vijaya, M.A., B.Ed., Assistant Professor

# **Department of Economics**

Dr. T.Vijayalakshmi M.A. (Eng), M.A. (Eco), M.Phi., Ph.D., D.C.A., SET, Head & Assistant Professor

Ms. R.Kamala Jayanthi M.A., M.Phil., Assistant Professor

Dr. R. Malathi M.A., M.Phil., Ph.D., D.C.A., Assistant Professor

Dr.**M. Hema Priyadharshini** M.A., Ph.D., P.GD.C.A., Assistant Professor

Ms. K. Vithyakala M.A., M.Phil., DCTT., Assistant Professor

Dr. J. Shanthi M.A., M.Ed., M.Phil., Ph.D., Assistant Professor

Ms. K.Archana M.A., M.Phil., DCA., Assistant Professor

# **Department of Business Administration**

- **Dr. V.Pattammal,** M.Com., M.Phil., P.G.D.L.A., M.B.A., U.G.C-NET. (Com & Mgt),SET. Ph.D., Head & Assistant Professor
- Dr. K.Sudha, M.B.M., M.Phil., M.B.A., U.G.C., NET. Ph.D., Assistant Professor
- Dr. P.V. Pothigaimalai, M.B.A., M.Phil., P.G.D.H.R.M., U.G.C.NET. Ph.D., Assistant Professor
- Dr. K. Bharathipriya, M.B.A., M.Phil., Ph.D., Assistant Professor
- Dr. S. Geetha, M.B.A., M.Phil., Ph.D., Assistant Professor
- Ms. R.Sumathi, M.B.M., M.Phil., B.Ed. Assistant Professor
- Ms. G.Bharathi, M.B.A., M.Phil., D.C.S., Assistant Professor
- Ms.S.Noorjahan M.B.A., M.Phil., Assistant Professor

# **Department of Commerce**

- Dr.S.Amudha, M.Com., M.Phil., M.B.A., Ph.D., Principal.
- Dr. B. Kayathiribai, M.Com., M.Phil, PCP., Ph.D., Head & Assistant Professor
- Dr.J.Anitha, M.Com., M.Phil., M.B.A., PCP., Ph.D., Assistant Professor
- Dr.K.Gomathi, M.Com., M.Phil., PCP., Ph.D., Assistant Professor
- Dr. K. Vembu, M.Com., M.Phil., UGC-NET., Ph.D., IMPACT., Assistant Professor
- Ms.P. Rathinadevi, M.Com., M.Phil., PGDCA., B.Ed., MBA., Assistant Professor
- Dr. D. Supulakshmi, M. Com., M. Phil., SET., Ph.D., Assistant Professor
- Ms.S.Thazhkuzhali, M.Com., M.Phil., B.Ed., Assistant Professor
- Ms.J.Annammal, M.Com., M.Phil., B.Ed., HDCA. Assistant Professor
- Ms.P.Sathya, M.Com., M.Phil., Assistant Professor
- Ms.C.Vijayasanthi, M.Com., M.Phil., PGDCA., Assistant Professor
- Ms.G.Bhuvaneshwari, M.Com., M.Phil., Assistant Professor
- Ms.A.Selvakumari, M.Com., M.Phil., Assistant Professor
- Ms.M.Balamirtham, M.Com., M.Phil., Assistant Professor
- Ms.B.Arulmozhi, M.Com., M.Phil., Assistant Professor
- Ms.J.Vidhya, M.Com., M.Phil., Assistant Professor

# **Department of Mathematics**

- Dr. A. Yogeswari, M.Sc., M.Phil., Ph.D., Controller of Examination
- Dr. S. Rukmani, M.Sc., M. Phil, Ph.D., Head i/c Assistant Professor
- Ms.M.Shanthi. M.Sc., M.Phil., D.I.S.M. Assistant Professor
- Dr. S. Suganthi, M.Sc., M. Phil., Ph.D., SET Assistant Professor
- Ms.A.Arulselvi, M.Sc., M.Phil., B.Ed., Assistant Professor
- Ms.R.Menaga, M.Sc., M.Phil., B.Ed., Assistant Professor
- Ms.K.Vimala, M.Sc., M.Phil., B.Ed., Assistant Professor
- Ms.N. Duraimanickam, M.Sc., M.Phil., M.Ed., PGDCA, Assistant Professor
- Ms.K.Tamilkani, M.Sc., M.Phil., B.Ed., Assistant Professor
- Ms. G. Shyamala, M.Sc., M.Phil., Assistant Professor
- Dr. G.Kokila, M.Sc., M.Phil, Ph.D., Assistant Professor
- Ms. R.Bharathi, M.Sc., M.Phil., B.Ed., Assistant Professor
- Ms. G.Monica Gladys, M.Sc., M.Phil., Assistant Professor
- Ms. A.Vennila, M.Sc., M.Phil., Assistant Professor

# **Department of Computer Science**

- Dr. V. Geetha, M.Sc., M.Phil., B.Ed., Ph.D., Head & Assistant Professor
- Dr. R. Anitha, M.Sc., M.Phil., Ph.D., Assistant Professor
- Ms. N. Subhalakshmi, M.Sc., M.Phil., Assistant Professor
- Ms. C. Jasmine, M.Sc., (IT) M.Phil., Assistant Professor
- Ms. S. Mekala, M.Sc., M.Phil., D.T.Ed., Assistant Professor
- Ms. V. Mangaiyarkarasi, M.C.A., M.Phil., Assistant Professor
- Ms. G. Geetha, M.Sc., M.Phil., M.Tech., Assistant Professor
- Ms. R. Vijayalakshmi, M.Sc., M.Phil., SET Assistant Professor
- Ms. S. Keerthika, M.Sc., M.Phil., Assistant Professor
- Ms. S. Rajeswari, M.Sc., M.Phil., Assistant Professor
- Ms. R. Akilandeswari, M.Sc., M.Phil., Assistant Professor
- Ms. V.Akilandeswari, M.Sc., M.Phil., Assistant Professor
- Ms. A.Abinaya, M.Sc., M.Phil., Assistant Professor

- Ms. A.Srilekha, MCA., M.Phil., Assistant Professor
- Ms. A.Priyadharshini, MCA., Assistant Professor
- Ms. S.T. Pavithra Devi, M.Sc., M.Phil., Assistant Professor
- Ms. S.L.Savitha, MCA., M.Phil., Assistant Professor

# **Department of Information Technology**

- Ms. R. Manjupargavi, M.Sc., M.Phil., B.Ed., SET Assistant Professor
- Ms. K. Savima, M.Sc., M.Phil., Assistant Professor

# **Network Administrator**

Mr. B. Mukunthan, B. Tech.,

# **Department of Biochemistry**

- Dr. R. Anuradha, M.Sc., M.Phil., Ph.D., Head & Assistant Professor
- Dr. T. Ananthi, M.Sc., M.Phil., B.Ed., SET., Ph.D., Assistant Professor
- Dr. S. Manikandaselvi, M.Sc., M.Phil., Ph.D., Assistant Professor
- Dr. G. Prasanna, M.Sc., M.Phil., SET. Ph.D., Assistant Professor
- Ms.V. Bharathi, M.Sc., M.Phil., Assistant Professor
- Dr. V. Saratha, M.Sc., M.Phil., Ph.D., Assistant Professor
- Dr.R. Nalini, M.Sc., M.Phil., Ph.D., Assistant Professor
- Ms. A. M. Thafshila Aafrin, M.Sc., M.Phil., D.O.A., Assistant Professor

# **Department of Microbiology**

- Dr.V.Dhivaharan, M.Sc., D.E.M., Ph.D., Dean
- Dr.N.Uma Maheswari, M.Sc., B.Ed., Ph.D., Head & Assistant Professor
- Dr.M.Kannahi, M.Sc., M.Phil., B.Ed., Ph.D., Assistant Professor
- Dr.K.Kandavel, M.Sc., Ph.D., Assistant Professor
- Dr.J.Victoria, M.Sc., M.Phil., SET., Ph.D., Assistant Professor
- Dr. R. Mangalanayaki, M.Sc., M.Phil., Ph.D., Assistant Professor
- Dr. G. Manimekalai, M.Sc., M.Phil., Ph.D., Assistant Professor
- Dr..K.Ahilandeswari, M.Sc., M.Phil., PGDCA., Ph.D., UGC-NET Assistant Professor
- Ms.P.Maheswari, M.Sc., M.Phil., M.Ed., Assistant Professor
- Ms.T.Tamilvani, M.Sc., M.Phil., B.Ed., HDCA., Assistant Professor

# **Department of Nutrition & Dietetics**

- Ms. G.K.Gomathi. M.Sc., PGDHM., M.Phil., SET. Head & Assistant Professor
- Dr. S. Vishnupriya, M.Sc., M.Phil., Ph.D., UGC-NET. Assistant Professor
- Ms. R.Vijayalakshmi, M.Sc., M.Phil., Assistant Professor
- Ms. R.Kaviyarasi, M.Sc., M.Phil., Assistant Professor
- Ms. V.Anitha, M.Sc., M.Phil., B.Ed., Assistant Professor
- Ms. G.Uthaya, M.Sc., M.Phil.., UGC-NET., Assistant Professor
- Ms. A.Vidhya, M.Sc., M.Phil., Assistant Professor

# Department of M.B.A.

- Dr. G. Vijayalakshmi, M.B.A., Ph.D., Director & Head
- Dr.S. Indirani, M.B.A., M.Phil., Ph.D., Assistant Professor
- Ms.B. Saranya, M.B.A., M.Phil., Assistant Professor
- Ms.S. Sangeetha, M.B.A., M.Phil., Assistant Professor
- Ms. V. Bairavi, M.B.A., M. Phil., Assistant Professor

# **Department of Computer Applications**

- Dr. M.V. Srinath, M.C.A., Ph.D., Director
- Dr. A. Adhiselvam, M.Sc., P.B.D.C.A., M.C.A., M.Phil., Ph.D., SET., Head & Assistant Professor
- Ms. S. Vince Raichel, M.C.A., M.B.A., B.Ed., Assistant Professor
- Dr.V.Alamelu Mangayarkarasi, M.C.A., M.Phil., Ph.D., SET., Assistant Professor
- Dr. K. Vinayakan, M.C.A., Ph.D., SET., Assistant Professor
- Ms. P. Rani, M.C.A., M.Phil., Assistant Professor
- Ms. S. Jayakodi, M.C.A., M.Tech., Assistant Professor
- Ms. S. Riswanabanu, M.C.A., M.Phil., Assistant Professor
- Ms. J.Ramya, M.C.A., M.Phil., Assistant Professor

# **Department of Physics**

Dr. R. Rathi, M.Sc., M.Phil., Ph.D., Head & Assistant Professor

- Ms. J. Immaculate Sagayarani, M.Sc., M.Phil., B.Ed., Assistant Professor
- Ms. S. Malini, M.Sc., M.Phil., B.Ed., PGDCA., Assistant Professor
- Ms. K. Sooryakala, M.Sc., M.Phil., B.Ed., Assistant Professor
- Ms. B. Revathi, M.Sc., M.Phil., B.Ed., M.Sc., (Yoga), Assistant Professor
- Ms. R. Radha, M.Sc., M.Phil., B.Ed., Assistant Professor
- Ms. D. Saritha, M.Sc., M.Phil., B.Ed., Assistant Professor
- Ms. R. Maheswari, M.Sc., M.Phil., B.Ed., Assistant Professor
- Ms. A. Prabavathi, M.Sc., M.Phil., Assistant Professor
- Ms. K.Priya, M.Sc., M.Phil., Assistant Professor
- Ms. S.Aruna, M.Sc., M.Phil., Assistant Professor

# **Department of Chemistry**

- Dr. U. Gayathri, M.Sc., M.Phil., B.Ed., Ph.D., Head & Assistant Professor
- Ms. S. Sujatha, M.Sc., M.Phil., Assistant Professor
- Ms. T. Vimala, M.Sc., M.Phil., Assistant Professor
- Ms. D. Karthika, M.Sc., M.Phil., B.Ed., Assistant Professor
- Ms. K. Sujitha, M.Sc., M.Phil., PGDCA, Assistant Professor
- Ms. P. Sasi, M.Sc., M.Phil., B.Ed., Assistant Professor
- Ms. R.Bhuvneswari, M.Sc., M.Phil., Assistant Professor
- Ms. M. Vidhyasangari, M.Sc., M.Phil., B.Ed., Assistant Professor
- Ms. S. Sasikruba, M.Sc., M.Phil.,

# Librarian:

- Ms. S. Indumathi, M.Com., M.Phil., B.Ed., M.L.I.S.,
- Ms. P. Sakthilakshmi, M.A., M.Phil., M.L.I.S.,

# **Physical Education Department:**

- Ms. G. Pushpa, B.Com., P.G.D.I.Y., M.P.Ed.,
- Dr. E. Jamuna Devi, B.Sc., M.P.Ed., M.Phil., Ph.D.,

# Office:

Ms. M. Latha, Head Clerk

Ms. K. Anbukkarasi, Accountant

Ms. M. Malarkodi, University Clerk

Ms. E. Karthiga, Junior Assistant

Ms. K. Selvarani, Junior Assistant

Ms. M. Nivetha, Junior Assistant

Ms. T. Arulselvi, Junior Assistant

Ms. B. Maheswari, Junior Assistant

Ms. S. Saranya, Junior Assistant

Ms. S. Ambiga, Office Assistant

# Lab Assistants:

Ms. T.Amutha, B.Sc., B.Ed., Department of Microbiology

Ms. S. Suganthi, B.Sc., B.Ed., Department of Biochemistry

Ms. K. Jayalakshmi, B.Sc., Department of Biochemistry

Ms.S.Renuka, B.Sc., Department of Microbiology

Ms. T. Vijayakumari, D.C. Tech., Department of Computer Science

Ms.S.Selvanayaki, B.Sc., Department of Chemistry

Ms.K.Jothi, B.Sc., Department of Computer Science

Ms.V.Priyanga, M.Sc., Department of Physics

Ms.B.Abarna, B.Sc., Department of Physics

Ms. **B.Archanadevi**, B.Sc., Department of Nutrition and Dietetics

Ms. R.Jayabharathi, B.Sc., Department of Chemistry

# **Library Assistants:**

Ms. I. Bhuvaneshwari, M.A., B.Ed., C.L.I.S.,

Ms. K. Durgadevi, B.Sc., B.Ed., M.L.I.S.,

Ms. A. Prema, M.Sc., B.Ed.,

#### **GOVERNING BODY**

# **Members From the Board of Management**

Dr. V. Dhivaharan Correspondent and Secretary

Mrs. **D. H. Latha** Member

Mr. B. Thamilzharasan Member

Mr. T. Rajendran Member

Mr. S. Rajadurai Member

# **Teachers Representative**

Dr. N. Uma maheswari Vice-Principal

Dr. R. Anuradha Vice-Principal

# **Educationist Nominated by the Management**

Dr. J. Pandiyan,

Assistant Professor,

AVC College (Autonomous),

Mannampandal, Mayiladuthurai.

# **UGC Nominee**

Dr. (Ms.) K.Rama Adviser,

National Assessment and

Accreditation Council, Bengaluru

# **State Government Nominee**

The Regional Joint Raja Serfoji Government Arts

Director of Collegiate College for Men,

**Education** Thanjavur Campus, Thanjavur

**University Nominee** 

Dr. V. Vinod Kumar Professor & Head,

Department of English,

Bharathidasan University, Tiruchirappalli

**Ex Officio Member** 

Dr. **S. Amudha** Principal

#### **ACADEMIC COUNCIL**

Chairman

Dr. S. Amudha Principal

**Members** 

Dr. V. Jayanthi Head, Department of Tamil

Ms. S. Selvamuthukumari Head, Department of English

Dr. T. Vijayalakshmi Head, Department of Economics

Dr. V. Pattammal Head, Department of Business

Administration

Dr. B. Kayathribai Head, Department of Commerce

Dr. S. Rukmani Head i/c,

Department of Mathematics

Dr. V. Geetha Head,

Department of Computer Science

Dr. N. Uma Maheswari Head,

Department of Microbiology

Dr. R. Anuradha Head,

Department of Biochemistry

Ms. G.K. Gomathi Head,

Department of Nutrition & Dietetics

Dr. R. Rathi Head, Department of Physics

Dr. U. Gayathri Head, Department of Chemistry

Dr. G. Vijayalakshmi Head,

Department of Management Studies

Dr. A. Adhiselvam Head,

Department of Computer Applications

**Controller of Examinations** 

Dr. A.Yogeswari Head, Department of Mathematics

**Deputy Controller of Examinations** 

Dr. J. Victoria Assistant Professor,

Department of Microbiology

Dr. R. Anitha Assistant Professor,

Department of Computer Science

# **Member of Teachers Representative**

Dr. M.V. Srinath Director,

Department of Computer Applications

Dr. K. Kandavel, Assistant Professor,

Department of Microbiology

Dr. K. Sudha Assistant Professor,

Department of Business Administration

Dr. M. Kannahi Director of CDC

# **Experts From Various Fields**

Dr. J. Pandiyan Member - Academician

Assistant Professor,

AVC College (Autonomous),

Mannampandal, Mayiladuthurai.

Dr. V. Ambikapathi Member - Academician

Associate Professor,

Department of Microbiology,

A.V.V.M. Sri Pushpam College (Aut),

Poondi.

Dr. S. Manoharan Member - Academician

Professor,

Department of Biochemistry & Biotechnology

Annamalai University,

Chidambaram

Mr. B. Thamilzharasan, B.A.B.L., Member - Law

Advocate, Mannargudi.

Dr. C. Ashok Kumar, M.D., Member – Medicine

C.A.K. Polyclinic, Mannargudi.

# Nominees From the Parent University

Dr. L. Ganesan,

Professor,

Department of Economics,

Bharathidasan University, Tiruchirappalli

# Dr. N. Thajuddin,

Professor,

Department of Microbiology,

Bharathidasan University, Tiruchirappalli

# Dr. A. Lakshmi Prabha,

Professor,

Department of Botany,

Bharathidasan University, Tiruchirappalli

# **Special Invitees**

#### Dr. J.A. Arul Chellakumar

Director i/c.,

Council for College and Curriculum Development,

Bharathidasan University, Tiruchirappalli

# Dr. R. Saravanamuthu,

Director IQAC

STET Women's College (Autonomous),

Mannargudi.

# **Member Secretary**

# Dr. S. Rukmani,

Head i/c.

Department of Mathematics

# **Students Representative**

#### Ms.S. Haritha

IM.Sc.,

Department of Mathematics

# Ms.M. SuhainaParveen

IB.Sc.,

Department of Microbiology

S.T.E.T Women's College (Autonomous)					
COMMITTEES					
Name of the Committee	Co-ordinator	Meeting Schedule			
Administrative Committee					
1. Managing Council	Correspondent	Twice in a Year			
2. Staff Council	Principal	every I Saturday			
3. Transport Committee	Dr. K. Vinayakan	Twice in a Semester			
4. Hostel Committee	Principal	Twice in a Semester			
5. IQAC	Dr. N. Uma Maheswari				
6. Research and	Dr. M. Kannahi	III Friday of July &			
Development Cell		January			
7. Library Advisory	Ms. S. Indumathi	Twice in a Semester			
8. Examination Committee	Dr. V. Pattammal	Twice in a Semester			
9. Entrepreneurship Development Cell	Dr. S. Indirani	Twice in a Semester			
10. Consumer Citizen Club	Dr. K. Sudha	Twice in a Semester			
11. Internal Complaints	Ms. S. Selvamuthukumari	Twice in a Semester			
Committee	1713. 3. 3civarria ciracia (arrairi	Twice in a semiester			
12. Alumnae Association	Dr. S. Rukmani	Twice in a Semester			
13. Institution Industry	Dr. M.V. Srinath	Twice in a Semester			
Interface Committee	Dr. M. Kannahi	Twice in a semiester			
Student Support Committee	Di. Wi. Kaimain				
1. Placement Cell	Ms. P. Rani	Twice in a Semester			
2. Target CE	Dr. A. Adhiselvam	Twice in a Semester			
3. Soft Skill Development Cell		Twice in a Semester			
4. Grievance Redressal Cell	Dr. R. Anuradha	Twice in a Semester			
5. Health Club	Ms. G.K. Gomathi	Twice in a Semester			
6. Disability Resource Centre		Twice in a Semester			
7. We Can	Dr. V. Geetha	Twice in a Semester			
8. Counselling Cell	Dr. N. Umamaheswari	Twice in a Semester			
9. Anti Ragging Committee	Dr. B. Kayathiribai	Twice in a Semester			
10. Discipline committee	Dr. A. Yogeswari	Twice in a Semester			
Part - V Clubs	Di. A. Togeswari	I wice in a semester			
1. NCC	Dr. K. Akilandeswari	Twice in a Semester			
2. NSS	Ms. G. Geetha	Twice in a Semester			
3. Electoral Literacy Club	Ms. G. Geetha	Twice in a Semester			
4. Sports and Games	Ms. G. Pushpa	Twice in a Semester			
5. Fine Arts	Ms. K. Savima	Twice in a Semester			
6. Rotaract	Dr. K. Gomathi	Twice in a Semester			
7. Student Exnora	Dr. S. Geetha	Twice in a Semester			
8. Youth Red Cross	Ms. V. Anitha	Twice in a Semester			
9. Red Ribbon Club	Dr. K. Akilandeswari	Twice in a Semester			
3. Neu Nibboli Club	Di. K. Akiialiueswall	Twice in a Semester			

#### ACADEMIC INFORMATION

# **Attendance**

- 01. Regular attendance of the students is compulsory.
- 02. The student should not be absent without producing proper leave letter duly signed by the parent and the class incharge.
- 03. Attendance will not be given to the late comers.
- 04. The Student will be allowed to appear for the University Examinations only if she has atleast 75% of attendance each semester. She will be eligible to get the government scholarship only if she has 75% of attendance.

# **University Examination**

- 01. The End Semester Examination will be conducted by the University for 75 marks and the remaining 25 marks will be given by the college as Continuous Internal Assessment (CIA) by conducting Cycle Tests and Seminars in the College.
- 02. In the case of first year UG & PG Programme a student should compulsorily attend atleast one paper in the first semester University Examination to continue their course.

# **Cycle Test/Model Examination**

- 01. It is a regular feature in our college to conduct Cycle Tests covering various units of the syllabus during each semester.
- 02. The purpose of the Cycle Test is to make the students keep abreast of the day to day classes and prepare them well for the University Examinations.
- 03. The Cycle Test marks are intimated to the parents and weak students are given special attention.
- 04. The Cycle Test profile should be returned to the class incharge after getting the signature of the parent.

- 05. The student who scores fail mark or absent for the Cycle Test will not be allowed to write the University Examination.
- 06. Slow learners are identified and coaching and remedial classes are arranged for them.

# **Special Features**

# **Student Support Services**

- **01. IQAC (Internal Quality Assurance Cell)**: Quality enhancement is achieved by the efforts taken by IQAC. It takes care of ensure quality infrastructure and teaching learning processes on par with said standards.
- **02. R&D Cell (Research and Development Cell)**: R&D monitors and streamlines the research activities of various departments, guidance regarding the funding resources, preparation of project proposals, publication of journals, publication of research articles, books with high impact factor.
- **03. Network Connectivity**: Our college uses 30 Mbps leased line internet connectivity and is available throughout the campus for web based education through wire & wi-fi network connectivity.
- **04. Solar Power Plant :** To tap solar energy, 20 KW solar power plant has been installed in our institution.
- **05. e-resources**: Students are supported in making the learning process easy besides the conventional teaching learning process through ICT, e-resources etc., Our college has been enrolled in N-LIST (National Library and Information Services Infrastructure for Scholarly Content) and it enables our students and staff to access information.
- **06. International Journal :** An International Journal of Scientific Transactions in Environment and Technovation (STET) is providing opportunity for the students and faculty members to publish their research articles.

- **07. Library**: S.T.E.T. has a centralized library with computerized search facility with a total of 52,120 volumes and subscribes to 193 specialized journals. There is an exclusive library for the MBA and MCA students with 14,429 volumes and subscribes to 98 journals.
- **08. Biominin Laboratories :** Biominin Laboratories produce Micro nutrients and Bio fertilizers to get high yield and to conserve environment.
- 09. Diploma and Certificate Courses: S.T.E.T. Computer centre offers Diploma Courses such as D.C.A.,D.D.T.P, Diploma in R.D.B.M.S. for the interested students after the college hours. Value added programmes such as Yoga, Tailoring and Karate, certificate courses and Hands on training programme empower the students.
- **10. Placement Cell:** S.T.E.T. placement cell plays an active role in opening up opportunities for the students and place them in premier organizations.
- 11. EDC: The EDC identifies potential entrepreneurs and provides them training programs for acquiring special skills and knowledge, necessary to start a new venture.
- **12. Spoken English**: Spoken English classes to the freshers on Special Day orders is a prominent feature.
- **13. Fine Arts :** Regular classes will be held in Bhrathanattiyam, Carnatic Music and musical instruments like Keyboard, Veena, Guitar, Violin, etc. for the interested students.
- **14. Quiz Club**: The quiz club conducts quiz competitions for the students periodically. It helps the students to expose their brilliance and hidden talents.
- **15. Part V Activities :** Various Part V Clubs such as Sports & Games, NSS, YRC, RRC, EXNORA and Rotaract are functioning effectively throughout the year.

#### STUDENT SUPPORT SERVICES

- State Government SC/ST, Uzhavar Padukappu Thittam, Minority Scholarship
- Central Government Single girl child Scholarship
- Educational Loan
- Endowment Prize for Rank Holders
- Department Library
- OPAC Facility
- ❖ INFLIBNET/N-LIST Facility
- ICT NPTEL, Smart classroom
- Tailoring Class
- Student Health Care Centre
- Quiz Club
- Online Test
- Coaching class for competitive Examinations
- TANCET Coaching
- NET/SET Coaching
- Students Elite group
- Vedic Mathematics
- Software Development Council (SDC)
- Free Wi-Fi Facility
- Field Visit / Industrial Visit / Internship / Hands on training
- Student co-operatives stores
- English Language Laboratory
- Spoken English Class
- College Annual Magazine
- Remedial Classes
- Tutorial Ward
- Bridge Course
- Certificate / Diploma Courses
- Subject Glossary

S.T.E.T Women's College (Autonomous)						
Departmental Club and News Letter						
S No	Department	Name of the Club	Name of the News Letter			
1.	Tamil	Painthamizh Sangam	Thellu Tahamizh			
2.	English	Literary club	Damsels' Views			
3.	Economics	Economists club	Path finder			
4.	B.B.A.	Parkers club	Espousal			
5.	Commerce	Commerce Association	Nexus			
6.	Mathematics	Hypatia club	Aryabhatta			
7.	Computer Science	IT Park	CSLILO			
8.	Biochemistry	Biodia Club	Biogenesis			
9.	Microbiology	Robert koch	Invisible			
10.	Nutrition and Dietetics	Nutraplex club	Nurture			
11.	Physics	Opto club	Galaxy			
12.	Chemistry	Curie club	Chem views			
13.	M.B.A.,	OPAL club	The First Step			
14.	Computer Applications	Oriontech club	CAN			

# **DISCIPLINE**

- 01. Adherence to strict discipline in the college is a must.
- 02. The Student will not be permitted to go out of the college premises during working hours.
- 03. All the students should be modestly dressed.
- 04. The Student should not stay at private residence without prior permission of the Head of the Department
- 05. Without the permission of the Head of the Department and parent, the students are not allowed to change their bus.
- 06. During the functions, the college closing time will be informed to the parents through the students and the parents should take care of the student's arrival at home.
- 07. Students are not allowed to use mobile phones in the College Campus.

# **Rules & Regulations of the Hostel**

- 01. Each hostel student will be given a visitor's pass. The photographs of the father, mother and local guardian should be pasted in the visitor's pass. Parents should bring the visitor's pass to meet their wards.
- 02. Parents will be allowed to see their daughters only on visitors day, i.e.,on first Sunday of every month from 10.00 a.m. to 3.00 p.m.
- 03. Students should be escorted by the parents during the departure and arrival to the hostel. When students are leaving the hostel for holidays, parents should handover

- the visitor's pass to the warden and it will be returned to the parents on arrival of the students to the hostel.
- 04. Students are not allowed to use mobile phones in the hostel.
- 05. Parents are not allowed to give their cell phone to their daughters during the visitors day.
- 06. Students are not allowed to enter their friend's rooms in the hostel.
- 07. Students are not allowed to get money or things from the day scholar students.
- 08. Students should not violate the rules and regulations of the hostel.
- 09. Hostel students should maintain cleanliness both inside and outside of the hostel.

#### **LIBRARY**

# **RULES AND REGULATIONS**

The following procedures are adopted to borrow books from the library.

#### I. LIBRARY TOKEN

- 01. Each library token will enable the borrower to **take one** book only.
- 02. The library token will be given to the borrower when the book is returned.
- 03. The due date will be stamped on the slip pasted on the first page of the book borrowed.
- 04. Extension of time will be permitted for only one time.

- 05. If the book is not returned in due date a fine of 5 /Rupee per day will be levied from the borrower.
- 06. The out going students are to return their borrower library token at the end of the respective academic year and get the clearance certificate from the Librarian.
- 07. The Course completion certificate shall be issued, only on producing the "No Due" certificate from the Librarian.

#### II LOSS OF BOOKS / BORROWER'S TOKEN

- 01. The loss of Library books or library borrower token should be reported immediately to the **Principal through the HoD** in a written form.
- 02. **Duplicate token** will be issued through the Head of the Department on payment of Rs.50/- per token.
- 03. If any book is lost, the borrower should replace another copy of the same in good condition or she will be required to pay double the cost of the published price of the book.
- 04. All the fine amount should be paid to office and students can collect their respective bills.

# III GENERAL INSTRUCTIONS TO BE FOLLOWED IN THE LIBRARY

- 01. The users of the Library are strictly instructed to leave all their books, note books and bags outside the library.
- 02. Silence should be strictly observed in the library.
- 03. Reference books are not meant for lending and they should not be taken out of the Library.

- 04. The open access system is followed. Students are not permitted to replace the books in the shelves after the use.
- 05. Current periodicals and Journals will not be issued. Earlier issues of the same will be issued to the staff members and students.
- 06. The borrowers will be held responsible for any lapse, damage and non-return of the books issued.
- 07. Question bank, Back volumes and project notes are also available in the library for student's reference.
- E-resources are available in the form of e-journal, ebooks and CD'S

# IV DONATIONS TO THE LIBRARY

The Library accepts donation of books from individuals, Societies and Institutions. Such donations once accepted shall be the absolute property of the college. Books donated by the Student's are Maintained in the Department Library.



# Skill Based Elective Courses offered by Bharathidasan University for UG Courses

S.No.	Name of the Course				
1.	அச்சு ஊடகங்கள்				
2.	Biotechnology				
3.	Chemistry				
4.	Clinical Microbiology				
5.	ComputerApplication				
6.	Customer Relationship Management				
7.	Desktop Publishing				
8.	Electronics				
9.	Herbal Medicine				
10.	Hotel Management and Catering Science				
11.	Journalism and Public Relations				
12.	Microbiology				
13.	Office Management				
14.	Sales and Marketing Management				
15.	Travel and Tourism Management				
16.	Yoga and Stress Management				
17.	Zoology				

Each Skill Based Elective course comprises of 3 papers, which are studied in the IV Semester (I Paper) and V Semester (II Papers) by the undergraduate students.

# Part - V Activities

- 1. National Service Scheme
- 2. Sports and Games
- 3. Fine Arts and Performing Arts
- 4. Rotaract
- 5. Students' EXNORA
- 6. Youth Red Cross
- 7. Red Ribbon Club

#### **RULES & REGULATIONS OF AUTONOMOUS**

#### **Examination:**

The End Semester Examination will be conducted for 75 marks and the remaining 25 marks will be given by the subject incharge as Continuous Internal Assessment (CIA) by considering Internal Tests, Assignments, Attendance and Seminars in the College.

#### **Internal Tests:**

There will be two centralized Internal Tests, for each course in a semester. Each test will be of three hours duration.

#### **Absentees for Internal Tests:**

If a student is not able to write the Internal Tests because of her participation in an important event related to NCC, NSS or Games/Sports representing the College/University, the student has to get the prior permission of the Principal through the proper channel and submit the same to the Office of the Controller of Examinations. Retest request should be submitted to the COE's Office within 7 days after the completion of Internal test. Applications submitted after the deadline will not be considered for retest.

#### Attendance:

Attendance is mandatory. Marks proportionate to the number of days of absence will be reduced from the maximum, and if a student has attendance less than 50% of the total number of working days, he/she will lose the entire marks for attendance.

# End Semester Examinations (ESE):

All those students who have put in the required number of days of attendance are eligible to appear for the ESE irrespective of whether they have passed in the CIA or not. They have to pay the examination fees for all the current courses and the arrear courses, if any, and submit the application form before the due date, specified for the purpose. For any reason the dates will not be extended.

# **Disciplinary Action for Malpractice:**

Malpractice by students during the Internal Tests and End Semester Examinations will be viewed seriously. All reported cases of malpractice during Internal Tests, End Semester Examinations in Theory and Practicals, Project Viva-Voce, Field Work, Internship etc. will be referred to the Disciplinary Action Committee (DAC). The Committee will enquire the candidate in the presence of her parent/s and take an appropriate decision regarding the punishment to the candidate. The decision taken by the DAC will be final and binding. Students, found guilty of malpractice, will be debarred from writing two consecutive End Semester Examinations immediately following the one in which they were caught for malpractice.

#### **End Semester Examinations Arrears:**

Students who fail in any course(s) (both Theory and Practical) in the End Semester Examinations, shall be permitted to write their arrear examinations in the next respective semester only.

# Revaluation for the End Semester Examinations:

- \* A candidate can apply for revaluation / transparency of a maximum of two theory courses of the current semester
- \* Students should apply for revaluation through the HOD within 7 days of the publication of the results and the prescribed form available in the Controller's Office or download it from the college website

No revaluation for online examinations.

# **Supplementary Examinations:**

The College will conduct Supplementary Examinations for the arrear students immediately after the publication of results of the End Semester Examinations. Arrear Students (both Theory & Practical) can appear in the respective semesters only.

- Out gone Students, Malpractice and Redo category students are not eligible for instant Examinations.
- Students have to apply to the Controller's Office within
   15 days of the publication of the results.

# **Time Ceiling for Completion of Degree:**

- The candidates will be allowed to complete the UG/PG Programmes within two years from the completion of programme.
- ii) In exceptional circumstance a further extension of one more year may be granted. The exceptional circumstances be spelt out clearly by the relevant statutory body concerned the University.
- iii) During the extended period the student shall be considered as a private candidate and also not be eligible for ranking.
- iv) The extended time limit to complete the programme within a maximum of five years which also includes Redo / Readmission.

	S.T.E.T Women's College (Autonomous)								
	August - 2020								
Date	Day	Day Order	Details	W.D	Communication between teachers and Parents & Remark				
1	Sat	-	Holiday	-					
2	Sun	-	Holiday	-					
3	Mon	I	College Reopens	1					
4	Tue	Ш		2					
5	Wed	111		3					
6	Thu	IV		4					
7	Fri	V		5					
8	Sat	VI		6					
9	Sun	-	Holiday	-					
10	Mon	I		7					
11	Tue	_	Gokulashtami	-					
12	Wed	Ш		8					
13	Thu	111		9					
14	Fri	IV		10					
15	Sat	_	Independence Day	-					

	S.T.E.T Women's College (Autonomous)							
	August - 2020							
Date	Day	Day Order	Details	W.D	Communication between teachers and Parents & Remark			
16	Sun	-	Holiday	-				
17	Mon	V		11				
18	Tue	VI		12				
19	Wed	I		13				
20	Thu	Ш		14				
21	Fri	111		15				
22	Sat	-	Vinayakarchathurthi	-				
23	Sun	-	Holiday	-				
24	Mon	IV		16				
25	Tue	>		17				
26	Wed	VI		18				
27	Thu	I		19				
28	Fri	П	Assignment No.1	20				
29	Sat	111		21				
30	Sun	_	Holiday	_				
31	Mon	IV		22				
		Tota	l Number of worki	ng Da	ays - 22			

	S.T.E.T Women's College (Autonomous)								
	September - 2020								
Date	Day	Day Order	Details	W.D	Communication between teachers and Parents & Remark				
1	Tue	V		23					
2	Wed	VI		24					
3	Thu	I		25					
4	Fri	П		26					
5	Sat	111		27					
6	Sun	_	Holiday	-					
7	Mon	IV		28					
8	Tue	V		29					
9	Wed	VI	Assignment No.2	30					
10	Thu	I		31					
11	Fri	П		32					
12	Sat	111		33					
13	Sun	-	Holiday	-					
14	Mon	IV		34					
15	Tue	V		35					

	S.T.E.T Women's College (Autonomous)							
	September - 2020							
Date	Day	Day Order	Details	W.D	Communication between teachers and Parents & Remark			
16	Wed	VI		36				
17	Thu	I		37				
18	Fri	П		38				
19	Sat	111		39				
20	Sun	-	Holiday	_				
21	Mon	IV		40				
22	Tue	V		41				
23	Wed	VI		42				
24	Thu	I		43				
25	Fri	11		44				
26	Sat	111		45				
27	Sun	-	Holiday	_				
28	Mon	IV		46				
29	Tue	V	Assignment No.3	47				
30	Wed	VI		48				
		Tota	I Number of worki	ng Da	ays - 26			

	S.T.E.T Women's College (Autonomous)								
	October - 2020								
Date	Day	Day Order	Details	W.D	Communication between teachers and Parents & Remark				
1	Thu	I	Cycle Test I	49					
2	Fri	-	Gandhi Jayanthi	_					
3	Sat	Ш		50					
4	Sun	-	Holiday	_					
5	Mon	111		51					
6	Tue	IV		52					
7	Wed	٧		53					
8	Thu	VI		54					
9	Fri	I		55					
10	Sat	П		56					
11	Sun	-	Holiday	_					
12	Mon	Ш		57					
13	Tue	IV		58					
14	Wed	V		59					
15	Thu	٧I		60					

	S.T.E.T Women's College (Autonomous)								
	October - 2020								
Date	Day	Day Order	Details	W.D	Communication between teachers and Parents & Remark				
16	Fri	I		61					
17	Sat	11		62					
18	Sun	-	Holiday	-					
19	Mon	111		63					
20	Tue	IV	Assignment No.4	64					
21	Wed	٧		65					
22	Thu	VI		66					
23	Fri	l		67					
24	Sat	П		68					
25	Sun	_	SaraswathiPooja	-					
26	Mon	-	Vijayadasami	-					
27	Tue	111		69					
28	Wed	IV		70					
29	Thu	V		71					
30	Fri	_	MiladiNabi	_					
31	Sat	VI	Cycle test II	72					
		Tota	I Number of worki	ng Da	ays - 24				

	S.T.E.T Women's College (Autonomous)								
	November - 2020								
Date	Day	Day Order	Details	W.D	Communication between teachers and Parents & Remark				
1	Sun	-	Holiday	-					
2	Mon	I		73					
3	Tue	П		74					
4	Wed	111		75					
5	Thu	IV		76					
6	Fri	V		77					
7	Sat	VI		78					
8	Sun	-	Holiday	_					
9	Mon	I	Assignment No.5	79					
10	Tue	11		80					
11	Wed	111		81					
12	Thu	IV		82					
13	Fri	V		83					
14	Sat	-	Deepavali	_					
15	Sun	_	Holiday	_					

	S.T.E.T Women's College (Autonomous)							
	November - 2020							
Date	Day	Day Order	Details	W.D	Communication between teachers and Parents & Remark			
16	Mon	V		84				
17	Tue	I		85				
18	Wed	П	Cycle Test III	86				
19	Thu	111		87				
20	Fri	IV		88				
21	Sat	٧		89				
22	Sun	-	Holiday	-				
23	Mon	VI		90				
24	Tue	ļ		91				
25	Wed	Π		92				
26	Thu	111		93				
27	Fri	IV		94				
28	Sat	V		95				
29	Sun	_	Holiday	-				
30	Mon	VI		96				
		Tota	I Number of worki	ng Da	ays - 24			

	S.T.E.T Women's College (Autonomous)								
	December - 2020								
Date	Day	Day Order	Details	W.D	Communication between teachers and Parents & Remark				
1	Tue	I		97					
2	Wed	Ш		98					
3	Thu	Ш		99					
4	Fri	IV		100					
5	Sat	V		101					
6	Sun	-	Holiday	-					
7	Mon	VI		102					
8	Tue	I		103					
9	Wed	П		104					
10	Thu	Ш		105					
11	Fri	IV		106					
12	Sat	V		107					
13	Sun	-	Holiday	-					
14	Mon	VI		108					
15	Tue	I		109					

	S.T.E.T Women's College (Autonomous)							
	December - 2020							
Date	Day	Day Order	Details	W.D	Communication between teachers and Parents & Remark			
16	Wed	Ш		110				
17	Thu	Ш		111				
18	Fri	IV		112				
19	Sat	٧		113				
20	Sun	-	Holiday	-				
21	Mon	٧I		114				
22	Tue	I	Submission of Exam Application form without penalty	115				
23	Wed	П		116				
24	Thu	Ш		117				
25	Fri	-	Christmas	-				
26	Sat		Submission of Exam Application form with penalty	-				
27	Sun	-	Holiday	_				
28	Mon		Submission of Exam Application form in TATKAL	-				
29	Tue		Publication of CIA	_				
30	Wed			_				
31	Thu			-				
		Tota	I Number of working	ng Da	ays - 21			

	S.T.E.T Women's College (Autonomous)								
	January - 2021								
Date	Day	Day Order	Details	W.D	Communication between teachers and Parents & Remark				
1	Fri	-	New Year	-					
2	Sat	-	Holiday	-					
3	Sun	-	Holiday	-					
4	Mon	I	Even Semester Classes Commence	1					
5	Tue	П		2					
6	Wed	111		3					
7	Thu	IV		4					
8	Fri	V		5					
9	Sat	VI		6					
10	Sun	-	Holiday	-					
11	Mon	I		7					
12	Tue	П		8					
13	Wed	-	Bhogi	-					
14	Thu	-	Pongal	-					
15	Fri	-	Thiruvalluvar Day	-					

	S.T.E.T Women's College (Autonomous)							
	January - 2021							
Date	Day	Day Order	Details	W.D	Communication between teachers and Parents & Remark			
16	Sat	-	UzhavarThirunaal	-				
17	Sun	-	Holiday	-				
18	Mon	Ш		9				
19	Tue	IV		10				
20	Wed	V		11				
21	Thu	VI		12				
22	Fri	S		13				
23	Sat	ı		14				
24	Sun	-	Founders Day	-				
25	Mon	П		15				
26	Tue	-	Republic Day	-				
27	Wed	111		16				
28	Thu	IV		17				
29	Fri	>		18				
30	Sat	VI	Assignment No.1	19				
31	Sun	-	Holiday	-				
		Tota	I Number of worki	ng Da	ays - 19			

	S.T.E.T Women's College (Autonomous)						
	February - 2021						
Date	Day	Day Order	Details	W.D	Communication between teachers and Parents & Remark		
1	Mon	I		20			
2	Tue	Ш		21			
3	Wed	111		22			
4	Thu	IV		23			
5	Fri	V		24			
6	Sat	٧I		25			
7	Sun	-	Holiday	-			
8	Mon	S	Cycle test I	26			
9	Tue	I		27			
10	Wed	Ш		28			
11	Thu	111		29			
12	Fri	IV		30			
13	Sat	V		31			
14	Sun	-	Holiday	_			
15	Mon	VI		32			

	S.T.E.T Women's College (Autonomous)							
	February - 2021							
Date	Day	Day Order	Details	W.D	Communication between teachers and Parents & Remark			
16	Tue	-		33				
17	Wed	П		34				
18	Thu	111		35				
19	Fri	IV	Assignment No.2	36				
20	Sat	V		37				
21	Sun	-	Holiday	-				
22	Mon	VI		38				
23	Tue	S		39				
24	Wed	I		40				
25	Thu	Π		41				
26	Fri	Ш		42				
27	Sat	IV		43				
28	Sun	-	Holiday	-				
	Total Number of working Days - 24							

	S.T.E.T Women's College (Autonomous)							
	March - 2021							
Date	Day	Day Order	Details	W.D	Communication between teachers and Parents & Remark			
1	Mon	V		44				
2	Tue	VI		45				
3	Wed	I	Assignment No.3	46				
4	Thu	Ш		47				
5	Fri	Ш		48				
6	Sat	IV		49				
7	Sun	ı	Holiday	-				
8	Mon	V	Cycle Test II	50				
9	Tue	VI		51				
10	Wed	S		52				
11	Thu	-		53				
12	Fri	Ш		54				
13	Sat	Ш		55				
14	Sun	-	Holiday	-				
15	Mon	IV		56				

	S.T.E.T Women's College (Autonomous)						
	March - 2021						
Date	Day	Day Order	Details	W.D	Communication between teachers and Parents & Remark		
16	Tue	V		57			
17	Wed	VI		58			
18	Thu	I		59			
19	Fri	П		60			
20	Sat	Ш		61			
21	Sun	ı	Holiday	-			
22	Mon	IV		62			
23	Tue	٧		63			
24	Wed	VI	Assignment No.4	64			
25	Thu	S		65			
26	Fri	I		66			
27	Sat	П		67			
28	Sun	-	Holiday	_			
29	Mon	Ш		68			
30	Tue	IV		69			
31	Wed	V		70			
	Total Number of working Days - 27						

	S.T.E.T Women's College (Autonomous)							
	April - 2021							
Date	Day	Day Order	Details	W.D	Communication between teachers and Parents & Remark			
1	Thu	VI	Assignment No.5	71				
2	Fri	_	Good Friday	_				
3	Sat	I		72				
4	Sun	_	Holiday	_				
5	Mon	П		73				
6	Tue	Ш		74				
7	Wed	IV		75				
8	Thu	V		76				
9	Fri	VI		77				
10	Sat	S		78				
11	Sun	-	Holiday	-				
12	Mon	I		79				
13	Tue	-	Telugu New Year	_				
14	Wed	-	Tamil New Year & Dr.B.R.Ambedkar's Birth Day	-				
15	Thu	Ш		80				

	S.T.E.T Women's College (Autonomous)							
	April - 2021							
Date	Day	Day Order	Details	W.D	Communication between teachers and Parents & Remark			
16	Fri	Ш	Cycle Test III	81				
17	Sat	IV		82				
18	Sun	-	Holiday	-				
19	Mon	V		83				
20	Tue	VI		84				
21	Wed	I		85				
22	Thu	Ш		86				
23	Fri	111		87				
24	Sat	IV		88				
25	Sun	-	MahaveerJayanthi	-				
26	Mon	V		89				
27	Tue	VI		90				
28	Wed	S		91				
29	Thu			92				
30	Fri	П		93				
	Total Number of working Days - 23							

	S.T.E.T Women's College (Autonomous)						
	May - 2021						
Date	Day	Day Order	Details	W.D	Communication between teachers and Parents & Remark		
1	Sat	-	May Day	-			
2	Sun	-	Holiday	-			
3	Mon	111		94			
4	Tue	IV		95			
5	Wed	>		96			
6	Thu	VI		97			
7	Fri	I		98			
8	Sat	Ш		99			
9	Sun	ı	Holiday	-			
10	Mon	Ш		100			
11	Tue	IV		101			
12	Wed	V		102			
13	Thu	VI		103			
14	Fri	-	Ramzan	-			
15	Sat	-	Holiday	-			

	S.T.E.T Women's College (Autonomous)						
	May - 2021						
Date	Day	Day Order	Details	W.D	Communication between teachers and Parents & Remark		
16	Sun	_	Holiday	-			
17	Mon			-			
18	Tue			-			
19	Wed			-			
20	Thu			-			
21	Fri			-			
22	Sat			-			
23	Sun	-	Holiday	-			
24	Mon			-			
25	Tue			-			
26	Wed			-			
27	Thu			-			
28	Fri			-			
29	Sat			_			
30	Sun	-	Holiday	_			
31	Mon			_			
		Tota	l Number of workir	ng Da	ays - 10		

S.T.E.T Women's College (Autonomous)						
ABSTRA	ABSTRACT OF WORKING DAYS					
Total number of wor days for the odd sem Month wise break	nester	Total number of working days for the even semester Month wise break up				
August 2020	22	January 2021	19			
September 2020	26	February 2021	24			
October 2020	24	March 2021	27			
November 2020	24	April 2021	23			
December 2020	24	May 2021	10			
Total	117	Total	103			

## S.T.E.T Women's College (Autonomous)

## **CURRICULA**

## Part I Tamil (B.A., B.B.A., B.Com., B.Sc., B.C.A.,)

Semester	Nature of the Paper	Paper Name	Code				
	Autonomous						
I	LC - I	இக்கால இலக்கியம்	20LC101				
II	LC - II	இடைக்கால இலக்கியமும்	20LC201				
		புதினமும்					
	BDU						
III	LC - III	காப்பியமும் நாடகமும்	16LCT3				
IV	LC - IV	பண்டைய இலக்கியம்	16LCT4				

## Part - II ENGLISH (B.A., B.B.A., B.Com., B.Sc., B.C.A.,)

Semester	Nature of the Paper	Paper Name	Code
		Autonomous	
I	ELC - I	Language through Literature – I (Prose and Communication Skills)	20ELC101
II	ELC - II	Language through Literature – II (Poetry and Communication Skills)	20ELC201
		BDU	
III	ELC - III	Drama for Effective Communication	16ELCE3
IV	ELC - IV	Short Stories for Effective Communication	16ELCE4

	S.T.E.T	Women's College (Autonomous)	
		B.A ECONOMICS	
Semester	Nature of the paper	Paper name	Code
		Autonomous	
I	CC – I	Micro Economics -I	20EC101
	CC – II	Tamil Nadu Economy	20EC102
	AC – I	Principles of Commerce	20AEC101
		Value Education	18UGVED
II	CC – III	Micro Economics –II	20EC203
	CC – IV	Indian Economic Development	20EC204
	AC – II	Marketing	20AEC202
		Environmental Studies	19UGCES
TOT	CC – V	BDU	16400005
III	CC – VI	Macro Economics- 1	16ACCEC5
	AC-III	Money and Banking Economic Statistics	16ACCEC6 16AACEC3
	NME –I	Management Principles	16NMEBB1
IV	CC – VII	Macro Economics – II	16ACCEC7
11	CC – VII	Monetary Economics	16ACCEC8
	AC – VIII	Statistical methods	16AACEC4
	NME –II	Banking Practices	16NMEBB3
	SBE –I	Introduction to Office	16RSBE7:1
	SDL -1	management	TOKSDE7.1
$\mathbf{v}$	CC-IX	Public Finance	16ACCEC9
<b>'</b>	CC-X	Economics of Growth &	16ACCEC10
	CCA	Development	TORRECTE
	CC-XI	International Economics	16ACCEC11
	CC-XII	History of Economic Thought	16ACCEC12
	MBE-I	Capital Market	16AMBEEC1
	SBE-II	Office Management Tools	16RSBE7:2
	SBE-III	Communication &	16RSBE7:3
		Interpersonal skills	
		Soft Skill Development	RUGSDC
VI	CC-XIII	Agricultural Economics	16ACCEC13
	CC-XIV	Human Resources	16ACCEC14
		Management	
	CC-XV	Environmental Economics	16ACCEC15
	MBE-II	Entrepreneurship Development	16AMBEEC2
	MBE-III	Economics of Insurance	16AMBEEC3
	Extension	Gender Studies	UGGS
	Activities		
		Offered by the Department	
III	NME-I	Advertisement Management	16ANMEEC1
IV	NME-II	Economics of Transportation	16ANMEEC2

	S.T.E.T Women's College (Autonomous)			
	M.A ECONOMICS			
Semester	Nature of the paper	Paper name	Code	
		Autonomous		
I	CC – I	Micro Economics – I	20PEC101	
	CC – II	Macro Economics – I	20PEC102	
	CC – III	Monetary Economics	20PEC103	
	CC – IV	Mathematical Methods for	20PEC104	
		Economic Analysis	20DEC105	
	CC – V	Economics of Growth and	20PEC105	
	EC I	Development	20DECE1 A /	
	EC – I	Environmental Economics	20PECE1A/ 20PECE1B	
		(or) Health Economics	ZUPECEIB	
	CC – VI	Financial Economics	20PEC206	
	CC – VII	Micro Economics – II	20PEC207	
	CC – VIII	Macro Economics – II	20PEC208	
	CC – IX	Statistical Methods	20PEC209	
II	CC - X	Research Methodology	20PEC210	
		Agri-Business Management/	20PECE2A/	
	EC – II	Economics of Infrastructure	20PECE2B	
	EDC I			
	<u> </u>	BDU		
	CC – IX	Indian Economy	P16EC31	
	CC – X	International Business	P16EC32	
Ш	CC – XI	Industrial Economics	P16EC33	
	CC – XII	Fiscal Economics	P16EC34	
	EC – III	Project Appraisal	P16ECE3	
IV	CC – XIII	Economics of Growth and	P16EC41	
1		Development		
	CC – XIV	Economics of Natural	P16EC42	
	EC IV	Resources	D16ECE4	
	EC – IV	Management Information Systems	P16ECE4	
	EC – V	Computer Applications in	P16ECE5/	
		Economics	P16AEE1	
		Project Work	P16ECPW	
Extra I	Disciplinary (	Course (EDC) offered by the 1		
Semester	Nature of the paper	Paper name	Code	
II	EDC- I	Urban Economics and Policy	20PECED1A	
	(Choose	(or)	201 ECEDIN	
	any one)	Regional Economics & Area	20PECED1B	
	3	Planning		
		ı tanınıng		

	S.T.E.T Women's College (Autonomous)			
		M.Phil., Economics		
Semester	Nature of the paper	Paper Name	Code	
I	Course - I	Research Methodology and Statistical Applications	M20EC1	
	Course - II	Emerging Issues in Indian Economy	M20EC2	
	Course - III	Teaching and Learning Skills (Common Paper)	M20TLS3	
	Course - IV	Paper on Topic of Research	M20EC3	
II		Dissertation	M20ECPW	
		B.A ENGLISH		
Semester	Nature of the Paper	Paper Name	Code	
	•	Autonomous	•	
I	CC-I CC-II AC-I	Prose Short Stories Social History of England	20EN101 20EN102 20AEN101	
II	CC-III	Value Education Poetry-I	18UGVED	
11	CC-III CC-IV AC-II	Fiction Literary Forms	20EN203 20EN204 20AEN202	
		Environmental Studies	16UGCES	
		BDU		
III	CC-V CC-VI AC-III NME-I	Poetry-II One-Act Plays History of English Literature -I Nutrition for Women	16ACCEN5 16ACCEN6 16AACEN3 16SNMEND1	
IV	CC-VII CC-VIII AC-IV NME-II SBE-I	Drama Introduction to Language & Linguistics History of English Literature-II Nutrition for Health & Fitness Introduction to office Management	16ACCEN7 16ACCEN8 16AACEN4 16SNMEND2 16RSBE7:1	
V	CC-IX CC-XI CC-XII MBE-I SBE-III SBE-III	Shakespeare Principles of Literary Criticism American Literature Indian Culture and Literature Translation Theory & Practice (OfficeManagement Tools) (Communication and Interpersonal Skills) Soft Skill Development	16ACCEN9 16ACCEN10 16ACCEN11 16ACCEN12 16AMBEEN1 16RSBE7:2 16RSBE7:3	

S.T.E.T Women's College (Autonomous)			
VI	CC-XIII	Indian Writing in English	16ACCEN13
V I	CC-XIII	Common Wealth Literature	16ACCEN13
	CC-XIV	English Language Teaching	16ACCEN14 16ACCEN15
	MBE-II	Journalism	16AMBEEN2
	MBE-III	English for Competitive	16AMBEEN3
	MDE-III	Examinations	TOAMDEENS
		Extension Activities	
		Gender Studies	UGGS
	NMF	C Offered by the Department	CGGS
	Nature of		
Semester	the Paper	Paper Name	Code
Ш	NME-I	Presentation Skills	16ANMEEN1
IV	NME-II	Functional Skills	16ANMEEN2
		M.A ENGLISH	
Semester	Nature of	Paper Name	Code
Semester	the Paper	Paper Name	Code
		Autonomous	
I	CC-I	Modern Literature I(1400-	20PEN101
	CCH	1660)	200531102
	CC-II	Modern Literature –II(1660-	20PEN102
	CC III	1798)	20PEN103
	CC-III CC-IV	Language and Linguistics	20PEN103 20PEN104
	CC-IV CC-V	Indian Writing in English Translation: Theory & Practice	20PEN104 20PEN105
	EC-I	Grammar, Rhetoric and	20PENTOS 20PENE1A/
	EC-I	Writing Skills/ Women Studies	20PENETA/ 20PENE1B
		in English	ZUPENEID
II	CC-VI	Modern Literature–III (1798-	20PEN206
11	CC-VI	1832)	201 EN200
	CC-VII	Modern Literature–IV (1832-	20PEN207
	CC VII	1945)	201 21 1207
	CC-VIII	Shakespeare	20PEN208
	CC-IX	Literary Criticism	20PEN209
	CC- X	Diasporic Literature	20PEN210
	EC-II	Special Author Study-	20PENE2A/
	-	Rabindranath Tagore/ Asian	20PENE2B
		Literature in English	
		BDU	'
III	CC-IX	American Literature	P16EN31
	CC-X	Theory of Comparative	P16EN32
		Literature and Classics in	
		Translation	
	CC-XI	Literary Theory	P16EN33
	CC-XII	Research Methodology	P16EN34
	EC-III	Asian Literature in English	P16ENE3

S.T.E.T Women's College (Autonomous)			
IV	CC-XIII	New Literatures in English	P16EN41
1 4	CC-XIV	Translation: Theory & Practice	P16EN42
	EC-IV	Single Author Study-	P16ENE4
		Rabindranath Tagore	
	EC-V	English Literature for UGC	P16ENE5
		Examinations	
		Project Work	P16ENPW
Extra		Course (EDC) offered by the De	partment
Semester	Nature of	Paper name	Code
	the paper		
II	EDC- I	Effective Communication Skills /	20PENED1A/
	(Choose any one)	Performance Studies	20PENED1B
		B.B.A	
Semester	Nature of the Paper	Paper Name	Code
		Autonomous	
I	CC –I	Management Concepts	20BB101
	CC-II	Financial Accounting	20BB102
	AC-I	Managerial Economics	20ABB101
		Value Education	18UGVED
	CC -III	Marketing Management	20BB203
II	CC-IV	Mathematics and Statistics for	20BB204
		Managers	
	AC-II	Business Environment	20ABB202
	SCC-I	Managing Interpersonal	20SCBB201
		Effectiveness Environmental Studies	19UGCES
		Environmental Studies  BDU	190GCES
	CC-V	Managerial Communication	16CCBB5
	CC-VI	Computer Application in	16CCBB5 16CCBB6
III		Business(Theory)	1300000
		Computer Application in	16CCBB6P
		Business(Practical)	
	AC-III	Business Law	16ACBB3
	NME-I	Dynamics of Society	16ANMESO1
	CC-VII	Organizational Behaviour	16CCBB7
	CC-VIII	Operations Research	16CCBB8
IV	AC-IV	Production Management	16ACBB4
	NME-II	Women Empowerment	16ANMESO2
	SBE-I	Overview of Customer	16RSBE3:1
	GG IV	Relationship Management(CRM)	1.000000
	CC-IX	Cost Accounting	16CCBB9
	CC-X	Financial Management	16CCBB10
V	CC-XI	Company Law and Secretarial	16CCBB11
V		Practice	

	S.T.E.T	Women's College (Autonomous)	
	CC-XII	Research Methods in	16CCBB12
		Management	
	MBE-I	Services Marketing	16MBEBB1
	SBE-II	CRM in Services Marketing	
		and its Tools	16RSBE3:2
	SBE-III	E – CRM (Virtual Marketing)	16RSBE3:3
		Soft Skills Development	RUGSDC
	CC-XIII	Human Resource Management	16CCBB13
	CC-XIV	Management Accounting	16CCBB14
VI	CC-XV	Entrepreneurial Development	16CCBB15
	MBE-II	Management Concepts in Thirukkural	16MBEBB2
	MBE-III	Global Business Management	16MBEBB3
	MIDE-III	Extension Activities- Gender	TOMBEBBS
		Studies	UGGS
	NMF	C Offered by the Department	10005
	Nature of		
Semester	the Paper	Paper Name	Code
III	NME-I	Management Principles	16NMEBB1
		(Or) Stock Exchange Practices	16NMEBB2
IV		Banking Practices	16NMEBB3
	NME-II	(Or) International Business	16NMEBB4
		B.COM.,	
Semester	Nature Of	Paper Name	Code
	The Paper	Autonomous	
I	CC- I	Principles of Accountancy	20CM101
1	CC- II	Principles of Marketing	20CM101 20CM102
	AC-I	Business Management	20ACM101
	IV	Value Education	18UGVED
II	CC-III	Business Accounting	20CM203
	CC-IV	Banking Law & Practice	20CM204
	AC –II	Business Economics	20ACM202
		Environmental Studies	19UGCES
		BDU	
Ш	CC-V	Partnership Accounts	16CCCCM5
	CC-VI	Business Law	16CCCCM6
	AC-III	Business Communication	16CACCM1C
	NME - I	Non Major Elective – I	16ANMESO1
	GG III	Dynamics of Society	1600000
IV	CC-VII	Cost Accounting	16CCCCM7
	CC-VIII	Business Tools for Decision	16CCCCM8
	AC 137	Making	160400415
	AC-IV	Company Law	16CACCM1D

	S.T.E.T Women's College (Autonomous)			
	NME - II	Non Major Elective – II	16ANMESO2	
		Women Empowerment		
	SBE - I	Skill Based Elective –I	16RSBE 7:1	
		Introduction to Office		
		Management		
$\mathbf{V}$	CC-IX	Corporate Accounting	16CCCCM9	
	CC-X	Auditing	16CCCCM10	
	CC-XI	Computer Applications in	16CCCCM11T/	
		Business(Theory+ practical)	16CCCCM11P	
	CC-XII	Management Accounting	16CCCCM12	
	MBE-I	(a) Entrepreneurial	16MBECM1/	
		Development (or)	16MBECM2	
		(b) International Marketing		
	SBE-II	Skill Based Elective –II- Office	16RSBE 7:2	
		Management Tools		
	SBE-III	Skill Based Elective –III-	16RSBE 7:3	
		Communication and		
		Interpersonal Skills		
		Soft Skills Development	RUGSDC	
VI	CC-XIII	Financial Management	16CCCCM13	
	CC-XIV	Income Tax Theory Law &	16CCCCM14	
	GG 7/11	Practice	160000011	
	CC-XV	Financial Services	16CCCCM15	
	MBE-II	(a)Human Resource	16MBECM3	
		Management(or)	16MBECM4	
	MDE III	(b) Service Marketing	100 (DEC) 45	
	MBE-III	(a) Insurance Management (or)	16MBECM5	
	<b>T</b> 7	(b) Investment Management	16MBECM6	
	V	Extension Activities-Gender	UGGS	
<u> </u>	NIN AT	Studies  Office of her the Department		
III	NIVLE	Personal Investment (or)	16NMECM1A/	
111	NME-I	Elements of Insurance	16NMECM1A/	
IV		Introduction to Accountancy	16NMECM2A/	
1 4	NME-II	(or) Salesmanship	16NMECM2B	
		M.COM.,	101111111111111111111111111111111111111	
G .	Nature of	ĺ	G .	
Semester	the Paper	Paper Name	Code	
	•	Autonomous	,	
I	CC-I	Managerial Economics	20PCM101	
	CC-II	Services Marketing	20PCM102	
	CC-III	Corporate Laws	20PCM103	
	CC-IV	Income Tax Theory Law &	20PCM104	
		Practice		
	CC-V	Investment Management	20PCM105	
		65		

	S.T.E.T	Women's College (Autonomous)	S.T.E.T Women's College (Autonomous)			
,	CC-VI	Strategic Management	20PCM106			
	I (EC)	a)E-Commerce	20PCME1A			
		(or)				
		b)Customer Relationship	20PCME1B			
	<u> </u>	Management				
II	CC-VII	Advanced Financial	20PCM207			
	~~ *****	Management				
	CC-VIII	Quantitative Techniques for	20PCM208			
!	COIN	Business Decision	200014200			
!	CC-IX	Human Resource Management	20PCM209			
	CP-I	Fundamentals of Information Technology (Practical)	20PCM210P			
!	ЕСП	Technology (Practical)	20DCME2A			
	EC-II	a)Organizational Behaviouror(or) b)Managerial Communication	20PCME2A 20PCME2B			
	EDC-I	b)Manageriai Communication	20PCME2D			
	EDC-1	BDU	-			
III	CC-IX	Total Quality Management	P16MC31			
111	CC-IX CC-X	Advanced Corporate	P16MC32			
	CC-X	Accounting	I TOIVICS2			
	CC-XI	Research Methodology	P16MC33			
	CC-XII	Strategic Management	P16MC34			
	EC-III	Export Marketing(or)	P16MCE3A			
	20	Brand Management	P16MCE3B			
IV	CC-XIII	Investment Management	P16MC41			
	CC-XIV	Advanced Cost & Management	P16MC42			
		Accounting				
	EC-IV	E- Commerce (or)	P16MCE4A			
		Customer Relationship				
		Management	P16MCE4B			
	EC-V	Project Management(or)	P16MCE5A			
		Management Information				
	'	System	P16MCE5B			
<u> </u>	Project	Project Work	P16MCPW			
Extra		Course (EDC) offered by the De	partment			
Semester	Nature of the paper	Paper name	Code			
II	EDC- I	a)Principles of Commerce (or)	20PCMED1A			
	(Choose	b) Principles of Accountancy	20PCMED1B			
	any one)					
	т	M.Phil				
Semester	Nature of The Paper	Paper Name	Paper Code			
I	Course I	Research Methodology	M20COM1			
_ <del></del>						

S.T.E.T Women's College (Autonomous)				
	5	Advanced Functional	/	
	Course II	Management		M20COM2
	Course-III	Teaching and Learning Skills(Common Paper)		M20TLS3
	Course- IV	Research Topic(Guide Paper)	ı	M20COM4
II		Dissertation		M20COMPW
		URSE ON MARKETING MA		
S.No		PAPER NAME		PAPER CODE
1.	Introduction t			CCM11
2.	Consumer Be			CCM12
3.	Project Work		20	CCMPW
		3. Sc., MATHEMATICS		
Semester	Nature of the paper	Paper name		Code
		Autonomous		
I	CC-I	Differential Calculus &		20MA101
		Trigonometry		
	CC-II	Integral Calculus		20MA102
	AC-I	Allied Physics-I		20APY101
	AP-I (P)	Allied Physics Practical - I		20APY102P
		Value education		18UGVED
II	CC –III	Probability & Statistics		20MA203
	CC –IV	Analytical Geometry 3D		20MA204
	AC-II	Allied Physics-II		20APY203
	AP-II (P)	Allied Physics Practical - II		20APY204P
		Environmental Studies		19UGCES
		BDU		
III	CC –V	Sequences and series		16SCCMM5
	CC-VI	Classical Algebra and Theory	,	16SCCMM6
		of Numbers		
	AC-I	Computer Science-I		16SACCS1
	AC-II	Computer Science –II (Practical)		16SACCS1P
	NIME I	(C Programming Lab)		1.COMMECC1
13.7	NME-I CC-VII	Working Principles of Interne Vector Calculus & Fourier Serie		16SNMECS1
IV	CC-VII	Linear Algebra	es	16SCCMM7
	CC-VIII	Computer Science –II		16SCCMM8
	AC-II	(Practical)		16SACCS1P
	AC-II	(C Programming Lab)		TOSACCSIP
		Allied Computer Science –III		
	AC-III	Fundamentals of Information		16SACCS2
	NME-II	Technology		16SNMECS2
	141417-11	Introduction to office		100111111111111111111111111111111111111
	SBE-I	Management Management		16RSBE7:1
	- SEE 1			10100007.1

S.T.E.T Women's College (Autonomous)			
V	CC-IX	Numerical Methods with	16SCCMM9
		'MAT LAB'Programming	
	CC-X	Real Analysis	16SCCMM10
	CC-XI	Statics	16SCCMM11
	CC-IX(P)	Numerical Methods with	16SCCMM1P
		'MAT LAB'Programming	
	1000	(Practical)	160 000 044
	MBE-I	Operations Research/	16SMBEMM1:1/ 16SMBEMM1:2
	SBE-II	Stochastic Processes	16RSBE7:2
	SBE-III	Office Management Tools Communication &	16RSBE7:3
	SDE-III	Interpersonal Skills	TOROBE 7.5
		Soft Skill Development	RUGSDC
VI	CC-XII	Abstract Algebra	16SCCMM12
1	CC-XIII	Complex Analysis	16SCCMM13
	CC-XIV	Dynamics	16SCCMM14
	MBE-II	Graph Theory/	16SMBEMM2:1/
		Mathematical Modeling	16SMBEMM2:2
	MBE-III	Astronomy/	16SMBEMM3:1/
		Number Theory	16SCCMM3:2
		Extension activities	UGGS
		Gender Studies	Udds
		Offered by the Department	I
Semester	Nature of The Paper	Paper Name	Code
		O 1'1 1' A 1'1 1 T	1.603.73.673.63.64
Ш	NME-I	Quantitative Aptitude –I	16SNMEMM1
III	NME-II	Quantitative Aptitude –II	16SNMEMM1 16SNMEMM22
	NME-II		
	NME-II  Nature of	Quantitative Aptitude –II	
IV	NME-II	Quantitative Aptitude –II I. SC., MATHEMATICS	16SNMEMM22
IV	NME-II  Nature of the paper  CC -I	Quantitative Aptitude –II I. SC., MATHEMATICS Paper name	16SNMEMM22
IV Semester	NME-II  Nature of the paper  CC -I CC - II	Quantitative Aptitude —II I. SC., MATHEMATICS Paper name Autonomous Algebra Real Analysis	16SNMEMM22  Code
IV Semester	NME-II  Nature of the paper  CC -I	Quantitative Aptitude —II I. SC., MATHEMATICS Paper name Autonomous Algebra Real Analysis Ordinary Differential	Code 20PMA101
IV Semester	NME-II  Nature of the paper  CC -I CC - II CC - III	Quantitative Aptitude —II I. SC., MATHEMATICS Paper name Autonomous Algebra Real Analysis Ordinary Differential Equations	Code  20PMA101 20PMA102 20PMA103
IV Semester	NME-II  Nature of the paper  CC -I CC - II CC - III CC - IIV	Quantitative Aptitude —II I. SC., MATHEMATICS Paper name Autonomous Algebra Real Analysis Ordinary Differential Equations Graph Theory	Code  20PMA101 20PMA102 20PMA103 20PMA104
IV Semester	NME-II  Nature of the paper  CC -I CC - II CC - III	Quantitative Aptitude —II I. SC., MATHEMATICS  Paper name  Autonomous  Algebra Real Analysis Ordinary Differential Equations Graph Theory Integral Equations and	Code  20PMA101 20PMA102 20PMA103
IV Semester	NME-II  Nature of the paper  CC -I CC - II CC - III CC -IV CC-V	Quantitative Aptitude —II I. SC., MATHEMATICS  Paper name  Autonomous  Algebra Real Analysis Ordinary Differential Equations Graph Theory Integral Equations and Transforms	Code  20PMA101 20PMA102 20PMA103 20PMA104 20PMA105
IV Semester	NME-II  Nature of the paper  CC -I CC - II CC - III CC - IIV	Quantitative Aptitude —II I. SC., MATHEMATICS  Paper name  Autonomous  Algebra Real Analysis Ordinary Differential Equations Graph Theory Integral Equations and Transforms Discrete Mathematics/	Code  20PMA101 20PMA102 20PMA103 20PMA104 20PMA105 20PMAE1A/
IV Semester	NME-II  Nature of the paper  CC -I CC - II CC - III CC -IV CC-V EC-I	Quantitative Aptitude —II I. SC., MATHEMATICS  Paper name  Autonomous  Algebra Real Analysis Ordinary Differential Equations Graph Theory Integral Equations and Transforms Discrete Mathematics/ Stochastic Processes	Code  20PMA101 20PMA102 20PMA103 20PMA104 20PMA105 20PMAE1A/ 20PMAE1B
IV Semester	NME-II  Nature of the paper  CC -I CC - II CC - III CC -IV CC-V EC-I	Quantitative Aptitude —II I. SC., MATHEMATICS  Paper name  Autonomous  Algebra Real Analysis Ordinary Differential Equations Graph Theory Integral Equations and Transforms Discrete Mathematics/ Stochastic Processes Complex Analysis	Code  20PMA101 20PMA102 20PMA103 20PMA104 20PMA105 20PMAE1A/ 20PMAE1B 20PMA206
IV Semester	NME-II  Nature of the paper  CC -I CC - II CC - III CC - IV CC-V EC-I	Quantitative Aptitude —II I. SC., MATHEMATICS  Paper name  Autonomous  Algebra Real Analysis Ordinary Differential Equations Graph Theory Integral Equations and Transforms Discrete Mathematics/ Stochastic Processes  Complex Analysis Topology	Code  20PMA101 20PMA102 20PMA103 20PMA104 20PMA105  20PMAE1A/ 20PMAE1B 20PMA206 20PMA207
IV Semester	NME-II  Nature of the paper  CC -I CC - II CC - III CC - IV CC-V  EC-I  CC-VI CC-VII CC-VIII	Quantitative Aptitude —II I. SC., MATHEMATICS  Paper name  Autonomous  Algebra Real Analysis Ordinary Differential Equations Graph Theory Integral Equations and Transforms Discrete Mathematics/ Stochastic Processes  Complex Analysis Topology Linear Algebra	Code  20PMA101 20PMA102 20PMA103 20PMA104 20PMA105  20PMAE1A/ 20PMAE1B 20PMA206 20PMA207 20PMA208
IV Semester	NME-II  Nature of the paper  CC -I CC - II CC - III CC - IV CC-V EC-I	Quantitative Aptitude —II I. SC., MATHEMATICS  Paper name  Autonomous  Algebra Real Analysis Ordinary Differential Equations Graph Theory Integral Equations and Transforms Discrete Mathematics/ Stochastic Processes  Complex Analysis Topology	Code  20PMA101 20PMA102 20PMA103 20PMA104 20PMA105  20PMAE1A/ 20PMAE1B 20PMA206 20PMA207

S.T.E.T Women's College (Autonomous)					
	EC –II Fluid Dynamics/ 20PMAE2A/				
	(Choose any one)	Mathematical Modelling	20PMAE2B		
	EDC- I	With the state of	2011111122		
	I.	BDU			
III	CC-IX	Classical Dynamics	P16MA31		
	CC-X	Measure and Integration	P16MA32		
	CC-XI	Topology	P16MA33		
	EC-III	Discrete Mathematics	P16MAE3B		
	EC-IV	Advanced Operations Research	P16MAE4B		
IV	CC-XII	Functional Analysis	P16MA41		
	CC-XIII	Differential Geometry	P16MA42		
	CC-XIV	Advanced Numerical Analysis	P16MA43		
	EC-V	Algebra Number Theory	P16MAE5C		
		Project work	P16MAPW		
Extr		Course(EDC) offered by the De	partment		
Semester	Nature of the paper	Paper name	Code		
II	EDC- I	Basic Mathematics/	20PMAED1A/		
	(Choose any one)	Operations Research	20PMAED1B		
CERTI	IFICATE CO	URSE OFFERED BY THE DEP.	ARTMENT		
S.No.		PAPER NAME	PAPER CODE		
1	Quantitative	e Aptitude –I	20CMA1		
2	Quantitative	e Aptitude –II	20CMA2		
3	Quantitative	e Aptitude –III	20CMA3		
	1	B. SC., PHYSICS			
Semester	Nature of the paper	Paper name	Code		
		Autonomous			
I	CC-I	Properties of matter& acoustics	20PH101		
	CP-I	Practical -I	20PH102P		
	AC-I	Calculus	20AMM101		
	AC-II	Algebra and Analytical	20AMM102		
		Geometry (3D)			
**	GG T	Value Education	18UGVED		
II	CC –II	Mechanics	20PH203		
	CP –II	Practical -II	20PH204P		
	AC-III	Trigonometry and Fourier			
		Series	20 4 1 4 2 0 2		
	AC-IV	ODE, PDE and Laplace	20AMM203 20AMM204		
	AC-1 V	Transforms	20/AIVIIVI2U4		
		Environmental Studies	19UGCES		
	1	BDU			
III	CC –III	Thermal Physics	16SCCPH3		

	S.T.E.T Women's College (Autonomous)			
	AC-I	Allied Computer Science –I	16SACCS1	
	AC -II	Allied Computer Science –II	16SACCS1P	
		(Practical)		
	NME –I	Working Principles of Internet	16SNMECS1	
	CP –II	Practical –II	16SCCPH2P	
IV	CP –II	Practical –II	16SCCPH2P	
	CC-IV	Electricity, Magnetism and	16SCCPH4	
		Electro Magnetism		
	AC -II	Allied Computer Science –II	16SACCS1P	
		(Practical)		
	AC -III	Allied Computer Science –III	16SACCS2	
	NME- II	Fundamentals of Information	16SNMECS2	
		Technology		
	SBE –I	Page Maker	16RSBE4:1	
V	CC – V	Optics	16SCCPH5	
	CC – VI CC – VII	Atomic & Molecular Physics	16SCCPH6	
	CC – VII	Electronics	16SCCPH7	
	CP –III	Practical –III	16SCCPH3P	
	MBE - I	Material Science	16SMBEPH1	
	SBE –II	Corel Draw	16RSBE4:2	
	SBE- III	Dream Weaver	16RSBE4:3	
		Soft Skills Development	RUGSDC	
VI	CC – VIII	Nuclear Physics	16SCCPH8	
	CC- IX	Theoretical Physics	16SCCPH9	
	CP –IV	Practical –IV	16SCCPH4P	
	MBE -II	Microprocessor& C Programming	16SMBEPH2	
	MBE -III	Communication Physics	16SMBEPH3	
		Extension activities	HOOG	
	NINGE	Gender Studies	UGGS	
	NME	Offered by the Department		
Semester	Nature Of The Paper	Paper Name	Code	
III	NME-I	Energy physics	16SNMEPH1	
IV	NME-II	Laser Physics	16SNMEPH2	
		M. SC., PHYSICS		
Semester	Nature of	Paper name	Code	
~	the paper	-		
	aa i	Autonomous	200011101	
I	CC –I	Mathematical Physics - I	20PPH101	
1	CC – II	Classical Mechanics & Relativity	20PPH102	
1	CC – III	Applied Electronics	20PPH103	
	CC –IV	Atomic and Molecular	20PPH104	
1	CD I	Spectroscopy  Dhysics Prostical I	2000111050	
	CP -I	Physics Practical – I	20PPH105P	
		(General and Electronics)		

	S.T.E.T Women's College (Autonomous)			
		Nonlinear Optics/	20PPHE1A/	
	EC-I	Medical Physics	20PPHE1B	
	(Choose any one)	•		
II	CC- V	Mathematical Physics -II	20PPH206	
	CC- VI	Electromagnetic Theory	20PPH207	
	CC-VII	Quantum Mechanics	20PPH208	
	CC-VIII	Crystal Growth and Thin Film Physics	20PPH209	
	CP -II	Physics Practical – II	20PPH210P	
		(Microprocessor and		
		programming)		
	EC –II	Numerical Methods and C++	20PPHE2A/	
	(Choose	Programming/		
	any one)	Microprocessor and	20PPHE2B	
		Microcontroller		
	EDC- I			
		BDU		
III	CC – VII	Statistical Mechanics	P16PY31	
	CC-VIII	Solid State Physics	P16PY32	
	CP -III	Physics Practical – III	P16PY33P	
		(General and Electronics)		
	EC –III	Crystal Growth and Thin Film	P16PYE3	
		Physics		
	EC –IV	Nonlinear Optics	P16PYE4	
IV	CC –IX	Nuclear and Particle Physics	P16PY41	
	CC –X	Advanced Physics	P16PY42	
	CP- IV	Physics Practical – IV	P16PY43P	
		(Electronics)		
	EC –V	Nanophysics	P16PYE5	
		Project	P16PYPW	
Extra		ourse(EDC) offered by Physics	Department	
Semester	Nature of the paper	Paper name	Code	
II	EDC- I	Home Appliances/	20PPHED1A/	
	(Choose	Communication Electronics	20PPHED1B	
	any one)			
		B.SC., CHEMISTRY	•	
C	Nature of	·	Call	
Semester	The Paper	Paper Name	Code	
		Autonomous		
I	CC-I	General Chemistry-I	20CH101	
	CP- I	Volumetric Analysis (P)	20CH102P	
	AC-I	Allied – Botany-I	20ABO101	
	AC-I	Calculus	20AMM101	
	AP-I	Botany Practical-I	20ABO102P	
		71		

S.T.E.T Women's College (Autonomous)			
	AC-II	Algebra and Analytical	20AMM102
		Geometry (3D)	
		Value Education	18UGVED
II	CC – II	General Chemistry – II	20CH203
	CP-II	Organic & Inorganic	20CH204P
		Preparation	
	AC –III /	Trigonometry & Fourier series	20AMM203/
	APII	/ Botany (PII)	20ABO203P
	AC –IV/	ODE, PDE and Laplace	20AMM204/
	AC -II	Transforms / Botany (II)	20ABO204
		Environmental Studies	19UGCES
BDU			
III	CC-III	General Chemistry-III	16SCCCH3
	CP-II	Semimicro Analysis(P)	16SCCCH2P
	AC-I	Physics-I	16SACPH1
	AP-II	Physics (P)	16SACPH1P
	NME-I	Nutrition for Women	16SNMEND1
IV	CC – IV	General Chemistry – IV	16SCCCH4
	AC – II	Physics-II	16SACPH2
	CP – II	Semimicro Analysis (P)	16SCCCH2P
	AP-II	Physics (P)	16SACPH1P
	SBE – I	Ethnomedicine	16RSBE5:1
	NME – II	Nutrition for health& fitness	16SNMEND2
V	CC – V	Inorganic Chemistry - I	16SCCCH5
	CC – VI	Organic Chemistry – I	16SCCCH6
	CC – VII	Physical Chemistry – I	16SCCCH7
	CP – III	Physical Chemistry Practical	16SCCCH3P
	MBE – I	Analytical Chemistry	16SMBECH1:1
	SBE – II	Pharrmacognosy	16RSBE5:2
	SBE – III	Herbs and Drug Action	16RSBE5:3
		Soft Skill Development	RUGSDC
VI	CC – VIII	Organic Chemistry – II	16SCCCH8
	CC – IX	Physical Chemistry – II	16SCCCH9
	CP – IV	Gravimetric & Organic	16SCCCH4P
		Analysis Practical – IV	
	MBE – II	Nuclear, Industrial Chemistry&	16SMBECH2
		Metallic State	
	MBE – III	Polymer Chemistry	16SMBECH3:1
		Extension Activities –	
		Gender Studies	UGGS
NME Offered by the Department			
Semester	Nature of The Paper	Paper Name	Code
III	NME – I	Chemistry in Everyday life	16SNMECH1
IV	NME - II	Health Chemistry	16SNMECH2
		72	

	S.T.E.T	Women's College (Autonomous)			
	M.SC., CHEMISTRY				
Semester	Nature of The Paper	Paper Name	Code		
	Autonomous				
I	CC-I	Organic Chemistry- I	20PCH101		
	CC-II	Inorganic Chemistry –I	20PCH102		
	CC-III	Physical Chemistry –I	20PCH103		
	CC-IV	Reactions and Mechanism in	20PCH104		
		Organic Chemistry			
	CP-I	Organic Chemistry Practical	20PCH105P		
	EC-I	A) Green Chemistry/	20PCHE1A/		
		B) Industrial Chemistry	20PCHE1B		
II	CC - V	Organic Chemistry –II	20PCH206		
	CC – VI	Inorganic Chemistry –II	20PCH207		
	CC – VII	Physical Chemistry –II	20PCH208		
	CC – VIII	Organic Spectroscopy	20PCH209		
	CP – II	Inorganic Chemistry Practical	20PCH210P		
	EC – II	(A) Chemistry of Nanoscience	20PCHE2A/		
		and nanotechnology/			
		(B) Supramolecular Chemistry	20PCHE2B		
	EDC – I				
		BDU			
III	CC-VI	Organic Chemistry-II	P16CH31		
	CC-VII	Physical Chemistry-II	P16CH32		
	CP-V	Physical Chemistry Practical-I	P16CH33P		
	EC-IIA	Pharmaceutical Chemistry	P16CHE2A		
	EC-III	Analytical Chemistry	P16CHE3		
IV	CC-VIII	Physical Methods in	P16CH41		
		Chemistry-II			
	CP-VI	Physical Chemistry Practical-II	P16CH42P		
	EC-IVB	Industrial Chemistry	P16CHE4B		
	EC-VB	Chemistry of Nanoscience and	P16CHE5B		
		Nanotechnology			
		Project	P16CHPW		
Extra Disc		se (EDC) offered by theDepartm	ent		
Semester	Nature of the paper	Paper name	Code		
II	EDC- I	Environmental Chemistry/	20PCHED1A/		
	(Choose any one)	Medicinal Chemistry	20PCHED1B		
B.SC., CO	MPUTER SC	IENCE			
Semester	Nature of the Paper	Paper Name	Code		
		Autonomous			
I	CC-I	C Programming	20CS101		
		<i>U</i>			

	S.T.E.T	Women's College (Autonomous)	
	CP-I	C Programming Lab	20CS102P
	AC-I	Algebra and calculus	20AMA101
	AC-II	Numerical analysis	20AMA102
		Value Education	18UGVED
II	CC-II	Programming in C++	20CS203
	CP-II	Programming in C++ Lab	20CS204P
	AC-III	Statistics	20AMA203
	AC-IV	Operations research	20AMA204
		Environmental Studies	19UGCES
		BDU	
III	CC-III	Programming in Java	16SCCCS3
	CP-III	Programming in Java Lab	16SCCCS3P
	AC-I	Applied Physics – I	16SACAPH1
	AP	Applied Physics – Practical	16SACAPH1P
	NME- I	Energy Physics	16SNMEPH1
IV	CC-IV	Database Systems	16SCCCS4
	CP-IV	Database Systems Lab	16SCCCS4P
	AP	Applied Physics – Practical	16SACAPH1P
	AC-II	Applied Physics – II	16SACAPH2
	NME -II	Laser Physics	16SNMEPH2
	SBE- I	Introduction to Office Management	16RSBE7:1
V	CC-V	Data Structures and Algorithms	16SCCCS5
	CC-VI	Computer Networks	16SCCCS6
	CC-VII	Digital Electronics and	16SCCCS7
		Microprocessor	
	CP-V	Digital Electronics and	16SCCCS5P
		Microprocessor Lab	
	MBE-I	Software Engineering	16SMBECS1:1
		System Analysis and Design	16SMBECS1:2
		Management Information Systems	16SMBECS1:3
	SBE- II	Office Management Tools	16RSBE7:2
	SBE- III	Communication and	16RSBE7:3
		Interpersonal Skills	
		Soft Skills Development	RUGSDC
VI	CC-VIII	Operating Systems	16SCCCS8
	CC-IX	Programing in PHP	16SCCCS9
	CC-VI	Programing in PHP Lab	16SCCCS6P
	MBE-II	Computer Graphics	16SMBECS2:1
		Cloud Computing	16SMBECS2:2
	MDE III	Business Process Outsourcing	16SMBECS2:3
	MBE – III	Mini Project	16SMBECSPW
		Dot Net Lab	16SMBECS1P
		Linux Lab	16SMBECS2P
		Extension Activities	HOOG
		Gender Studies	UGGS

Nature of the Paper		S.T.E.T	Women's College (Autonomous)	
CC-I	M.Sc., COMPUTER SCIENCE			
I CC-II Mathematical Foundation for Computer Science Web Technologies 20PCS102 Design and Analysis of Algorithms 20PCS103 CC-III Algorithms 20PCS104 CP-I Web Technologies Lab 20PCS105P EC-I (A)Web Services 20PCSE1A (B)Human Computer Interaction 20PCSE1B  II CC-V Open Source Technologies 20PCS206 CC-VII Distributed Technologies 20PCS207 CC-VII Distributed Technologies 20PCS208 CC-VII Distributed Technologies 20PCS208 CC-VIII Cloud Computing 20PCS208 CC-VIII Distributed Technologies Lab 20PCS208 (b)Digital Image Processing 20PCS210P EDC-I BDU  III CC-VII Data Mining and Ware Housing 20PCSE2B  EDC-I BDU  III CC-VIII Data Mining and Ware P16CS31 Housing CC-VIII Compliler Design P16CS32 CP-III Data Mining Lab P16CS33P EC-III Parallel Processing P16CSE3A Advanced Computer P16CSE3A Advanced Computer P16CSE3A Architecture Pervasive Computing P16CSE3A P16CSE3A Soft Computing P16CSE4A P16CSE4A P16CSE4A P16CSE4A P16CSE4A P16CSE4A P16CSE4A P16CSE4A P16CSE3A P16CSE4A P16CSE4A P16CSE4A P16CSE4B Soft Computing P16CSE4A P16CSE4A P16CSE4A P16CSE4B P16CSE4C P1V Open Source Lab P16CSE3B P16CSE5C P16CSE5B Digital Image Processing P16CSE5B P16CSE5C P16CSED P16CSED P16CSE5C P16CSED P16CSE5C P16CSED P16CSE5C P16CSED P16CSED P16CSED P16CSE5C P16CSED	Semester		Paper Name	Code
CC-II Web Technologies 20PCS102  CC-III Algorithms 20PCS103  CC-IV Distributed Operating Systems 20PCS104  CP-I Web Technologies Lab 20PCS105P  EC-I (A)Web Services 20PCS206  (B)Human Computer Interaction 20PCS206  CC-VI Distributed Technologies 20PCS206  CC-VII Big Data Analytics 20PCS207  CC-VIII Cloud Computing 20PCS209  CP-II Distributed Technologies Lab 20PCS209  CP-II (a)Embedded Systems 20PCS209  EDC-I (a)Embedded Systems 20PCS208  EDC-I (b)Digital Image Processing 20PCS228  EDC-I Data Mining and Ware Housing 20PCS22B  EDC-III Data Mining Lab P16CS31  EC-III Parallel Processing P16CS33P  EC-III Parallel Processing P16CS2A Advanced Computer P16CS2A Architecture Pervasive Computing P16CSE3A Advanced Computer P16CSE3B Architecture Pervasive Computing P16CSE4A Computer Stimulation & Modeling Soft Computing P16CSE4A Computer Stimulation & Modeling P16CSE4C CP-IV Open Source Lab P16CSE5A Manet P16CSE5A Manet P16CSE5B Digital Image Processing P16CSE5B P16CSE5C P16CSE5C P16CSED Nature of				
CC-III Web Technologies 20PCS102  CC-III Algorithms 20PCS103  CC-IV Distributed Operating Systems 20PCS104  CP-I Web Technologies Lab 20PCS105P  EC-I (A)Web Services 20PCSE1A  (B)Human Computer Interaction 20PCSE1B  II CC-V Open Source Technologies 20PCS206  CC-VII Distributed Technologies 20PCS207  CC-VII Big Data Analytics 20PCS208  CC-VIII Cloud Computing 20PCS210P  EC-II (a)Embedded Systems 20PCS210P  EC-II (a)Embedded Systems 20PCS22A  (b)Digital Image Processing 20PCS22B  EDC-I  BDU  III CC-VII Data Mining and Ware Housing  CC-VIII Compliler Design P16CS31  FC-III Parallel Processing P16CS33  Advanced Computer P16CS23A  Advanced Computer P16CSE3A  Advanced Computer P16CSE3B  Architecture Pervasive Computing P16CSE3A  Architecture Pervasive Computing P16CSE4A  Computer Stimulation & Modeling Soft Computing P16CSE4A  Computer Stimulation & Modeling P16CSE4A  COP-IV Open Source Lab P16CS41  EC-V Big Data Analytics P16CSE5B  Digital Image Processing P16CSE5B  P16CSE5B  P16CSE5B  P16CSE5C  P16CSE5C  P16CSE5C  P16CSE9W  Extra Disciplinary Course (EDC) offered by the Department	ī	CC-I		20PCS101
CC-III Design and Analysis of Algorithms 20PCS103 20PCS104 CP-I Web Technologies Lab 20PCS105P EC-I (A)Web Services (B)Human Computer Interaction 20PCSE1B  II CC-V Open Source Technologies 20PCS206 CC-VII Big Data Analytics 20PCS208 CC-VIII Cloud Computing 20PCS209 CP-II Distributed Technologies Lab EC-II (a)Embedded Systems (b)Digital Image Processing 20PCS208 (b)Digital Image Processing 20PCS208 (b)Digital Image Processing 20PCS208 (c)DIII Data Mining and Ware Housing CP-III Data Mining Lab P16CS31 P16CS31 P16CS31 P16CS31 P16CS33 P16CS33 P16CS33 P16CS33 P16CS33 P16CS33 P16CS33 P16CS33 P16CS33 P16CS23 P16CS23 P16CS23 P16CS23 P16CS23 P16CS23 P16CS23 P16CS23 P16CS23 P16CS24 CM Network Security P16CS24 CM Network Security P16CS24 P16CS24 CM Vertical Computing P16CS24 P16CS24 CM Vertical Computing P16CS24 P16CS24 P16CS24 P16CS24 P16CS24 P16CS25	1			
CC-III Algorithms CC-IV Distributed Operating Systems CP-I Web Technologies Lab CP-I (A)Web Services (B)Human Computer Interaction III CC-V Open Source Technologies CC-VII Distributed Technologies CC-VII Big Data Analytics CC-VIII Cloud Computing CP-II (a)Embedded Systems (b)Digital Image Processing CC-VIII Data Mining and Ware Housing CC-VIII Data Mining Lab EC-III Parallel Processing CP-III Data Mining Lab EC-III Parallel Processing CP-III Parallel Processing EC-III Parallel Processing EC-IV Network Security Computer Stimulation & Modeling Soft Computing CC-X Wireless Sensor Networks CP-IV Open Source Lab EC-V Big Data Analytics P16CS41 CC-X Wireless Sensor Networks P16CS42 CP-IV Open Source Lab Digital Image Processing P16CSE5B Digital Image Processing P16CSE5B P16CSE5B P16CSE5B P16CSE5B P16CSE5C P16CSE5B P16CSE5C P16CSE5B P16CSE5C P16CSEBC P16CSE5C P16CSEBC P16CSE5C P16CSEBC P16CSE5C P16CSEBC P16CSE5C		CC-II		20PCS102
CC-IV Distributed Operating Systems 20PCS104 CP-I Web Technologies Lab 20PCS105P EC-I (A)Web Services 20PCSE1A (B)Human Computer Interaction 20PCSE1B  II CC-V Open Source Technologies 20PCS206 CC-VII Big Data Analytics P16CSE3A Advanced Computer Gaste Computing P16CSE3A Advanced Computer Gaste Computer Gaste Computing P16CSE3D F16CSE3B F16CSE3A Gaste Computing P16CSE4D F16CSE3B F16CSE3A Advanced Computing P16CSE4D F16CSE4D F16CSE3B F16CSE4D F16CSE3D F16CSE3C F16CSE3B F16CSE3C F16CSE3B F16CSE3B F16CSE3C F16CSE3B F16CSE3B F16CSE3B F16CSE3C F16CSE3B F16CSE3C F16CSE3B F16CSE3B F16CSE3C F16CSE3B F16CSE5B		CC-III		
CP-I (A)Web Services (B)Human Computer Interaction 20PCSE1B  II CC-V Open Source Technologies 20PCS206 (CC-VII Distributed Technologies 20PCS208 (CC-VIII Big Data Analytics 20PCS208 (CC-VIII Cloud Computing 20PCS209 (CP-II Distributed Technologies Lab 20PCS209 (CP-II Distributed Technologies Lab 20PCS209 (CP-II Distributed Technologies Lab 20PCS209 (DP-II Distributed Technologies Lab 20PCS210P (a)Embedded Systems (b)Digital Image Processing 20PCSE2A (b)Digital Image Processing 20PCSE2B (b)Digital Image Processing 20PCSE2B (cP-III Data Mining and Ware Housing CC-VIII Compliler Design P16CS31 (CP-III Data Mining Lab P16CS33P P16CSE3A Advanced Computer P16CSE3A Advanced Computer P16CSE3B Architecture Pervasive Computing P16CSE3B (CP-IV Network Security Computer Stimulation & Modeling Soft Computing P16CSE4B P16CSE4C (C-X Wireless Sensor Networks P16CS41 (CC-X Wireless Sensor Networks P16CSE5A Manet P16CSE5B Digital Image Processing P16CSE5C P16CSE5C Project Work P16CSEW Extra Disciplinary Course (EDC) offered by the Department			0	
EC-I (A)Web Services (B)Human Computer Interaction 20PCSE1B  II CC-V Open Source Technologies 20PCS206 CC-VI Distributed Technologies 20PCS207 CC-VII Big Data Analytics 20PCS208 CC-VIII Cloud Computing 20PCS209 CP-II Distributed Technologies Lab 20PCS210P EC-II (a)Embedded Systems 20PCS210P EC-II (a)Embedded Systems 20PCS22B EDC-I  BDU  III CC-VII Data Mining and Ware P16CS31 Housing CC-VIII Complier Design P16CS32 CP-III Data Mining Lab P16CS33P EC-III Parallel Processing P16CSE3A Advanced Computer P16CSE3B Architecture Pervasive Computing P16CSE3B Architecture Pervasive Computing P16CSE3C EC-IV Network Security P16CSE4B Soft Computing P16CSE4B CC-X Wireless Sensor Networks P16CSE4 CP-IV Open Source Lab P16CS43P EC-V Big Data Analytics P16CSE5A Manet P16CSE5B Digital Image Processing P16CSE5C Project Work P16CSE5C P16CSPW  Extra Disciplinary Course (EDC) offered by the Department				
BHuman Computer   Interaction   20PCSE1B				
Interaction 20PCSE1B  II CC-V Open Source Technologies 20PCS206 CC-VII Distributed Technologies 20PCS207 CC-VII Big Data Analytics 20PCS208 CC-VIII Cloud Computing 20PCS209 CP-II Distributed Technologies Lab 20PCS210P EC-II (a)Embedded Systems 20PCSE2A (b)Digital Image Processing 20PCSE2A (b)Digital Image Processing 20PCSE2B    EDC-I		EC-I		20PCSE1A
II CC-V Open Source Technologies 20PCS206 CC-VI Distributed Technologies 20PCS207 CC-VII Big Data Analytics 20PCS208 CC-VIII Cloud Computing 20PCS209 CP-II Distributed Technologies Lab 20PCS210P EC-II (a)Embedded Systems 20PCSE2A (b)Digital Image Processing 20PCSE2B  EDC-I  BDU  III CC-VII Data Mining and Ware Housing CC-VIII Compliler Design P16CS31 CP-III Data Mining Lab P16CS33P EC-III Parallel Processing P16CSE3A Advanced Computer P16CSE3B Achieve Computing P16CSE3B Architecture Pervasive Computing P16CSE3C EC-IV Network Security P16CSE4A Computer Stimulation & Modeling Soft Computing P16CSE4C  IV CC-IX Cloud Computing P16CSE4C CP-IV Open Source Lab P16CS41 CC-X Wireless Sensor Networks P16CSE3B P16CSE5B P16CSE5B Digital Image Processing P16CSE5B P16CSE5C Project Work P16CSE5C P16CSPW  Extra Disciplinary Course (EDC) offered by the Department				200000000
CC-VI Distributed Technologies 20PCS207 CC-VIII Big Data Analytics 20PCS208 CC-VIII Cloud Computing 20PCS209 CP-II Distributed Technologies Lab 20PCS210P EC-II (a)Embedded Systems 20PCSE2A (b)Digital Image Processing 20PCSE2B  EDC-I  BDU  III CC-VII Data Mining and Ware Housing CC-VIII Compliler Design P16CS31 CP-III Data Mining Lab P16CS33P EC-III Parallel Processing P16CSE3A Advanced Computer P16CSE3B Architecture Pervasive Computing P16CSE3C EC-IV Network Security P16CSE4A Computer Stimulation & Modeling Soft Computing P16CSE4C  IV CC-IX Cloud Computing P16CSE4C CP-IV Open Source Lab P16CS41 CC-X Wireless Sensor Networks P16CSE3A P16CSE5A Manet P16CSE5B Digital Image Processing P16CSE5C Project Work P16CSE5C P16CSPW  Extra Disciplinary Course (EDC) offered by the Department	**	00.44		
CC-VII Cloud Computing 20PCS208 CP-II Distributed Technologies Lab 20PCS210P EC-II (a)Embedded Systems 20PCSE2A 20PCSE2B EDC-I BDU  III CC-VII Data Mining and Ware Housing CP-III Data Mining Lab P16CS31 P16CS34 Advanced Computer Architecture Pervasive Computing P16CSE3A Architecture Pervasive Computing P16CSE4A Computer Stimulation & Modeling P16CSE4A CC-X Wireless Sensor Networks P16CS41 P16CS42 CP-IV Open Source Lab P16CS43P P16CSE5A Manet P16CSE5B Digital Image Processing P16CSE5B P16CSE5B P16CSE5C Project Work P16CSE5C P16CSE5B P16CSE5C Project Work P16CSE5C P16CSPW Extra Disciplinary Course (EDC) offered by the Department	П			
CC-VIII CP-II Distributed Technologies Lab EC-II (a)Embedded Systems (b)Digital Image Processing  EDC-I  BDU  III CC-VII Data Mining and Ware Housing CC-VIII Data Mining Lab EC-III Parallel Processing FI6CS32 Advanced Computer Architecture Pervasive Computing EC-IV Network Security Computer Stimulation & Modeling Soft Computing FI6CSE4A CC-X Wireless Sensor Networks CP-IV Open Source Lab EC-V Big Data Analytics Manet Digital Image Processing P16CSE5B P16CSE5B P16CSE5B P16CSE5B P16CSE5B P16CSE5C Project Work P16CSE5C Project Work P16CSE5C Project Work P16CSE5D Project Work P16CSE5C Project Work P16CSE5C Project Work P16CSE5C Project Work P16CSE5C				
CP-II (a)Embedded Systems 20PCS210P 20PCSE2A (b)Digital Image Processing EDC-I  BDU  III CC-VII Data Mining and Ware Housing CC-VIII Compliler Design P16CS32 P16CSE3A Advanced Computer P16CS3B P16CSE3B P16CSE5B P16CSE5B P16CSE5B P16CSE5B P16CSE5B P16CSE5B P16CSE5B P16CSE5C P105CURS P16CSESB				
EC-II (a)Embedded Systems (b)Digital Image Processing 20PCSE2A 20PCSE2B  BDU  III CC-VII Data Mining and Ware Housing CC-VIII Compliler Design P16CS32 P16CS34 P16CSE3A P16CSE3A P16CSE3A P16CSE3A P16CSE3B P16CSE4B P16CSE4B P16CSE4B P16CSE4B P16CSE4B P16CSE4B P16CSE4B P16CSE4C P1V Open Source Lab P16CSE4B P16CSE3B P16CSE4B P16CSE3B P16CSE3B P16CSE3B P16CSE3B P16CSE3B P16CSE4B P16CSE4B P16CSE3B P16CSE3B P16CSE5B P16CSE5B P16CSE5B P16CSE5B P16CSE5B P16CSE5B P16CSE5C P10 Open Source (EDC) offered by the Department				
BDU  III CC-VII Data Mining and Ware Housing CC-VIII Compliler Design P16CS32 CP-III Data Mining Lab P16CS33P EC-III Parallel Processing P16CSE3A Advanced Computer P16CSE3B Architecture Pervasive Computing P16CSE3C EC-IV Network Security P16CSE4A Computer Stimulation & Modeling P16CSE4B Soft Computing P16CSE4C  IV CC-IX Cloud Computing P16CSE4 CC-X Wireless Sensor Networks P16CS42 CP-IV Open Source Lab P16CSE3P EC-V Big Data Analytics P16CSE5A Manet P16CSE5B Digital Image Processing P16CSE5C Project Work P16CSE9W  Extra Disciplinary Course (EDC) offered by the Department				
BDU  III CC-VII Data Mining and Ware Housing CC-VIII Compliler Design P16CS32 CP-III Data Mining Lab P16CS33P EC-III Parallel Processing P16CSE3A Advanced Computer P16CSE3B Architecture Pervasive Computing P16CSE3C EC-IV Network Security P16CSE4A Computer Stimulation & Modeling P16CSE4B Soft Computing P16CSE4C  IV CC-IX Cloud Computing P16CSE4C  IV CC-IX Cloud Computing P16CS41 CC-X Wireless Sensor Networks P16CS42 CP-IV Open Source Lab P16CS42 CP-IV Open Source Lab P16CSE5B Digital Image Processing P16CSE5C Project Work P16CSPW  Extra Disciplinary Course (EDC) offered by the Department		EC-II		
III CC-VII Data Mining and Ware Housing CC-VIII Compliler Design P16CS32 CP-III Data Mining Lab P16CS33P EC-III Parallel Processing P16CSE3A Advanced Computer P16CSE3B Architecture Pervasive Computing P16CSE3C EC-IV Network Security P16CSE4A Computer Stimulation & Modeling P16CSE4B Soft Computing P16CSE4C  IV CC-IX Cloud Computing P16CSE4C  IV CC-IX Cloud Computing P16CS41 CC-X Wireless Sensor Networks P16CS42 CP-IV Open Source Lab P16CS42 CP-IV Big Data Analytics P16CSE5A Manet P16CSE5B Digital Image Processing P16CSE5C Project Work P16CSPW  Extra Disciplinary Course (EDC) offered by the Department		EDGI	(b)Digital Image Processing	20PCSE2B
III CC-VII Data Mining and Ware Housing CC-VIII Compliler Design P16CS32 CP-III Data Mining Lab P16CS33P EC-III Parallel Processing P16CSE3A Advanced Computer P16CSE3B Architecture Pervasive Computing P16CSE3C EC-IV Network Security P16CSE4A Computer Stimulation & Modeling P16CSE4B Soft Computing P16CSE4C  IV CC-IX Cloud Computing P16CSE4C CC-X Wireless Sensor Networks P16CS42 CP-IV Open Source Lab P16CS42 CP-IV Open Source Lab P16CSE3B Big Data Analytics P16CSE5A Manet P16CSE5B Digital Image Processing P16CSE5C Project Work P16CSPW  Extra Disciplinary Course (EDC) offered by the Department		EDC-I	nn.	
CC-VIII Compliler Design P16CS32 CP-III Data Mining Lab P16CS33P EC-III Parallel Processing P16CSE3A Advanced Computer P16CSE3B Architecture Pervasive Computing P16CSE3C EC-IV Network Security P16CSE4A Computer Stimulation & Modeling P16CSE4B Soft Computing P16CSE4C  IV CC-IX Cloud Computing P16CSE4C CC-X Wireless Sensor Networks P16CS42 CP-IV Open Source Lab P16CS42 CP-IV Open Source Lab P16CSE3B EC-V Big Data Analytics P16CSE5A Manet P16CSE5B Digital Image Processing P16CSE5C Project Work P16CSPW  Extra Disciplinary Course (EDC) offered by the Department	***	CC THI		D1 (CC21
CC-VIII Complier Design P16CS32 CP-III Data Mining Lab P16CS33P EC-III Parallel Processing P16CSE3A Advanced Computer P16CSE3B Architecture Pervasive Computing P16CSE3C EC-IV Network Security P16CSE4A Computer Stimulation & Modeling P16CSE4B Soft Computing P16CSE4C  IV CC-IX Cloud Computing P16CSE4C CC-X Wireless Sensor Networks P16CS42 CP-IV Open Source Lab P16CS43P EC-V Big Data Analytics P16CSE5A Manet P16CSE5B Digital Image Processing P16CSE5C Project Work P16CSPW  Extra Disciplinary Course (EDC) offered by the Department	1111	CC-VII		P16CS31
CP-III Data Mining Lab P16CS33P EC-III Parallel Processing P16CSE3A Advanced Computer P16CSE3B Architecture Pervasive Computing P16CSE4A Computer Stimulation & Modeling P16CSE4B Soft Computing P16CSE4C  IV CC-IX Cloud Computing P16CSE4C CC-X Wireless Sensor Networks P16CS41 CC-X Wireless Sensor Networks P16CS42 CP-IV Open Source Lab P16CS43P EC-V Big Data Analytics P16CSE5A Manet P16CSE5B Digital Image Processing P16CSE5C Project Work P16CSPW  Extra Disciplinary Course (EDC) offered by the Department		CC VIII		D1 ( CC22
EC-III Parallel Processing Advanced Computer P16CSE3B  Advanced Computer P16CSE3B  Architecture Pervasive Computing P16CSE3C  EC-IV Network Security P16CSE4A  Computer Stimulation & Modeling P16CSE4B  Soft Computing P16CSE4C  IV CC-IX Cloud Computing P16CS41  CC-X Wireless Sensor Networks P16CS42  CP-IV Open Source Lab P16CS43P  EC-V Big Data Analytics P16CSE5A  Manet P16CSE5B  Digital Image Processing P16CSE5C  Project Work P16CSPW  Extra Disciplinary Course (EDC) offered by the Department				
Advanced Computer Architecture Pervasive Computing P16CSE3C  EC-IV Network Security Computer Stimulation & Modeling Soft Computing P16CSE4C  IV CC-IX Cloud Computing P16CS41 CC-X Wireless Sensor Networks P16CS42 CP-IV Open Source Lab P16CS43P EC-V Big Data Analytics P16CSE5A Manet P16CSE5B Digital Image Processing P16CSE5C Project Work P16CSPW  Extra Disciplinary Course (EDC) offered by the Department				
Architecture Pervasive Computing P16CSE3C P16CSE4A Computer Stimulation & Modeling Soft Computing P16CSE4B P16CSE4C  IV CC-IX Cloud Computing P16CS41 CC-X Wireless Sensor Networks P16CS42 CP-IV Open Source Lab P16CSE3P EC-V Big Data Analytics P16CSE5A Manet P16CSE5B Digital Image Processing P16CSE5C Project Work P16CSPW  Extra Disciplinary Course (EDC) offered by the Department		EC-III		
Pervasive Computing P16CSE3C Network Security P16CSE4A Computer Stimulation & Modeling Soft Computing P16CSE4C  IV CC-IX Cloud Computing P16CS41 CC-X Wireless Sensor Networks P16CS42 CP-IV Open Source Lab P16CSE3P EC-V Big Data Analytics P16CSE5A Manet P16CSE5B Digital Image Processing P16CSE5C Project Work  Extra Disciplinary Course (EDC) offered by the Department			1	PIOCSESB
EC-IV Network Security Computer Stimulation & Modeling Soft Computing  IV CC-IX Cloud Computing CC-X Wireless Sensor Networks CP-IV Open Source Lab EC-V Big Data Analytics Manet Digital Image Processing P16CSE5C Project Work  Extra Disciplinary Course (EDC) offered by the Department				D14CCE2C
Computer Stimulation & Modeling Soft Computing P16CSE4B P16CSE4C  IV CC-IX Cloud Computing P16CS41 CC-X Wireless Sensor Networks P16CS42 CP-IV Open Source Lab P16CS43P EC-V Big Data Analytics P16CSE5A Manet P16CSE5B Digital Image Processing P16CSE5C Project Work P16CSPW  Extra Disciplinary Course (EDC) offered by the Department		EC IV		
Soft Computing P16CSE4C  IV CC-IX Cloud Computing P16CS41 CC-X Wireless Sensor Networks P16CS42 CP-IV Open Source Lab P16CS43P EC-V Big Data Analytics P16CSE5A Manet P16CSE5B Digital Image Processing P16CSE5C Project Work P16CSPW  Extra Disciplinary Course (EDC) offered by the Department		LC-1 V		
IV CC-IX Cloud Computing P16CS41 CC-X Wireless Sensor Networks P16CS42 CP-IV Open Source Lab P16CS43P EC-V Big Data Analytics P16CSE5A Manet P16CSE5B Digital Image Processing P16CSE5C Project Work P16CSPW  Extra Disciplinary Course (EDC) offered by the Department				
CC-X Wireless Sensor Networks P16CS42 CP-IV Open Source Lab P16CS43P EC-V Big Data Analytics P16CSE5A Manet P16CSE5B Digital Image Processing P16CSE5C Project Work P16CSPW  Extra Disciplinary Course (EDC) offered by the Department	IV	CC-IX		
CP-IV Open Source Lab P16CS43P EC-V Big Data Analytics P16CSE5A Manet P16CSE5B Digital Image Processing P16CSE5C Project Work P16CSPW  Extra Disciplinary Course (EDC) offered by the Department	1 v			
EC-V Big Data Analytics P16CSE5A Manet P16CSE5B Digital Image Processing P16CSE5C Project Work P16CSPW  Extra Disciplinary Course (EDC) offered by the Department				
Manet P16CSE5B Digital Image Processing P16CSE5C Project Work P16CSPW  Extra Disciplinary Course (EDC) offered by the Department				
Digital Image Processing P16CSE5C Project Work P16CSPW  Extra Disciplinary Course (EDC) offered by the Department				
Project Work P16CSPW  Extra Disciplinary Course (EDC) offered by the Department				
Extra Disciplinary Course (EDC) offered by the Department				
Nature of	Extra	a Disciplinary		
C   Italdicul   D		Nature of	· · ·	
Semester the paper Paper name Code	Semester		Paper name	Code
II EDC- I Basics of Computers and 20PCSED1A	II	EDC- I	Basics of Computers and	20PCSED1A

	S.T.E.T	Women's College (Autonomous)	
	(Choose	Office Automation/Principles	20PCSED1B
	any one)	of Information Technology	
		FORMATION TECHNOLOGY	7
Semester	Nature Of The Paper	Paper Name	Code
		Autonomous	
I	CC-I	Distributed Technologies	20PIT101
	CC-II	Web Services	20PIT102
	CC-III	Open Source Technologies	20PIT103
	CC-IV	Cloud Computing	20PIT104
	CP-I	Distributed Technologies Lab	20PIT105P
	EC-I	(a)Grid Computing	20PITE1A
		(b)Management Information Systems	20PITE1B
II	CC-V	Internet of Things	20PIT206
11	CC-VI	Mobile Computing	20PIT207
	CC-VII	Distributed Operating Systems	20PIT208
	CC-VIII	Design & Analysis of Algorithms	20PIT209
	CP-II	Mobile Computing Lab	20PIT210P
	EC-II	(a)E-Commerce	20PITE2A
		(b)Multimedia Technology	20PITE2B
	EDC-I		
		BDU	
III	CC-VII	J2EE Technologies	P16IT31
	CC-VIII	Network Security	P16IT32
	CP-III	J2EE Technologies Lab	P16IT33P
	EC-III	Bigdata Analytics	P16ITE3A
		Digital Image Processing	P16ITE3B
		Pattern Recognition	P16ITE3C
	EC-IV	Software Engineering	P16ITE4A
		Software Testing	P16ITE4B
	0.0 **-	Software Metrics	P16ITE4C
IV	CC-IX	Internet of Things	P16IT41
	CC-X	Distributed Operating Systems	P16IT42
	CP-IV	Open Source Technologies Lab	P16IT43P
	EC-V	Pervasive Computing	P16ITE5A
		Human Computer Interaction	P16ITE5B
		Soft Computing Project Work	P16ITE5C P16ITPW
Extra Disc	L iplinary Cour	se (EDC) offered by the Departn	
	Nature of		
Semester	the paper	Paper name	Code
II	EDC- I	Basics of Computers and	20PITED1A
	(Choose	Office Automation/Principles	20PITED1B
	any one)	of Information Technology	

	S.T.E.T	Women's College (Autonomous)	
	M	I.Phil., Computer Science	
Semester	Nature of the Paper	Paper Name	Code
I	CC-II	Research Methodology Advanced Paper in Computer Science	M20CS1 M20CS2
	CC-III CC-IV	Teaching and Learning Skills Paper on Topic Research	M20TLS3 M20CS4
II		Dissertation	M20CSPW
	В	S.Sc., MICROBIOLOGY	
Semester	Nature Of The Paper	Paper Name	Code
		Autonomous	
I	CC–I CP-I	Fundamentals of Microbiology Fundamentals of Microbiology practical	20MB101 20MB102P
	AC-I AP –I	Fundamentals of Biochemistry-I Fundamentals of Biochemistry -I Practical	20ABC101 20ABC102P
II	CC-II	Value Education Microbial Metabolism	18UGVED 20MB203
	CP-II	Microbial Metabolism (P)	20MB204P
	AC-II	Fundamentals of Biochemistry II	20ABC203
	AP-II	Fundamentals of Biochemistry II (P)	20ABC204P
		Environmental Studies	19UGCES
		BDU	•
III	CC-III SAC -I NME-I	Immunology Biostatistics Nutrition for Women	16SCCMB3 16SACBS1 16SNMEND1
IV	CC-IV CP-II	Introductory virology Immunology & Introductory	16SCCMB4
	SAP-II	virology Practical Biostatistics and Bioinformatics Practical	16SCCMB2P 16SACBS1P
	SAC-III	Bioinformatics and computer Applications in Biology	16SACBS2
	SBE-I NME-II	Ethno Medicine Nutrition for Health & Fitness	16RSBE5:1 16SNMEND2
V	CC-V CC-VI	Medical Microbiology Agricultural and Environmental Microbiology	16SCCMB5 16SCCMB6
	CC-VII	Molecular Biology and Microbial Genetics	16SCCMB7

	S.T.E.T	Women's College (Autonomous)	
	CC-III	Practicals- III Pertaining CC-V,	16SCCMB3P
		CC-VI & CC-VII	
	MBE-I	Fundamentals of Botany and	16SMBEMB1
		Zoology	
	SBE-II	Pharmacognosy	16RSBE5:2
	SBE-III	Herbs and Drug action	16RSBE5:3
7/1	CC VIII	Soft skill Development	1CCCCMD9
VI	CC-VIII CC-IX	Food Microbiology	16SCCMB8 16SCCMB9
	CC-IX CC-IV	Industrial Microbiology Practicals- IV Pertaining CC-	16SCCMB4P
	CC-1 V	VIII & CC-IX	103CCMD41
	MBE-II	Recombinant DNA	16SMBEMB2
	WIDE II	Technology	105WIBEWIB2
	MBE-III	Microbial Biotechnology and	16SMBEMB3
		Bioethics	
	EC	Extension activities-	
		Gender Studies	UGGS
		Offered by the Department	
Semester	Nature Of	Paper Name	Code
	The Paper	_	
III	NME-I	Mushroom Technology	16SNMEMB1
IV	NME-II	Biofertilizer Technology	16SNMEMB2
	IV.	I.Sc., MICROBIOLOGY	
	NT 4 OC		
Semester	Nature Of	Paper Name	Code
Semester	Nature Of The Paper	-	Code
	The Paper	Autonomous	
Semester	The Paper	Autonomous General Microbiology	20PMB101
	The Paper	Autonomous General Microbiology Microbial Physiology &	
	The Paper	Autonomous General Microbiology Microbial Physiology & Metabolism	20PMB101
	The Paper  CC-I CC-II	Autonomous General Microbiology Microbial Physiology &	20PMB101 20PMB102
	CC-II CC-III	Autonomous General Microbiology Microbial Physiology & Metabolism Pharmaceutical Microbiology	20PMB101 20PMB102 20PMB103
	CC-II CC-III CC - IV	Autonomous  General Microbiology Microbial Physiology & Metabolism Pharmaceutical Microbiology Essentials Of Biochemistry General Microbiology, Microbial Physiology &	20PMB101 20PMB102 20PMB103
	CC-II CC-III CC - IV	Autonomous  General Microbiology Microbial Physiology & Metabolism Pharmaceutical Microbiology Essentials Of Biochemistry General Microbiology, Microbial Physiology & Metabolism, Pharmaceutical	20PMB101 20PMB102 20PMB103
	CC-II CC-III CC - IV	Autonomous  General Microbiology Microbial Physiology & Metabolism Pharmaceutical Microbiology Essentials Of Biochemistry General Microbiology, Microbial Physiology & Metabolism, Pharmaceutical Microbiology & Essentials Of	20PMB101 20PMB102 20PMB103 20PMB104
	CC-II CC-III CC - IV CP-I	Autonomous  General Microbiology Microbial Physiology & Metabolism Pharmaceutical Microbiology Essentials Of Biochemistry General Microbiology, Microbial Physiology & Metabolism, Pharmaceutical Microbiology & Essentials Of Biochemistry	20PMB101 20PMB102 20PMB103 20PMB104 20PMB105P
	CC-II CC-III CC - IV	Autonomous  General Microbiology Microbial Physiology & Metabolism Pharmaceutical Microbiology Essentials Of Biochemistry General Microbiology, Microbial Physiology & Metabolism, Pharmaceutical Microbiology & Essentials Of Biochemistry Quality Control & IPR/	20PMB101 20PMB102 20PMB103 20PMB104 20PMB105P
I	CC-II CC-III CC - IV CP-I	Autonomous  General Microbiology Microbial Physiology & Metabolism Pharmaceutical Microbiology Essentials Of Biochemistry General Microbiology, Microbial Physiology & Metabolism, Pharmaceutical Microbiology & Essentials Of Biochemistry Quality Control & IPR/ Microbial Biotechnology	20PMB101 20PMB102 20PMB103 20PMB104 20PMB105P 20PMBE1A/ 20PMBE1B
	CC-II CC-III CC - IV CP-I	Autonomous  General Microbiology Microbial Physiology & Metabolism Pharmaceutical Microbiology Essentials Of Biochemistry General Microbiology, Microbial Physiology & Metabolism, Pharmaceutical Microbiology & Essentials Of Biochemistry Quality Control & IPR/ Microbial Biotechnology Environmental and	20PMB101 20PMB102 20PMB103 20PMB104 20PMB105P
I	CC-II CC-III CC - IV CP-I  EC-V	Autonomous  General Microbiology Microbial Physiology & Metabolism Pharmaceutical Microbiology Essentials Of Biochemistry General Microbiology, Microbial Physiology & Metabolism, Pharmaceutical Microbiology & Essentials Of Biochemistry Quality Control & IPR/ Microbial Biotechnology Environmental and Agricultural Microbiology	20PMB101 20PMB102 20PMB103 20PMB104 20PMB105P 20PMBE1A/ 20PMBE1B 20PMB206
I	CC-II CC-III CC-IV CP-I  EC-V  CC - VI	Autonomous  General Microbiology Microbial Physiology & Metabolism Pharmaceutical Microbiology Essentials Of Biochemistry General Microbiology, Microbial Physiology & Metabolism, Pharmaceutical Microbiology & Essentials Of Biochemistry Quality Control & IPR/ Microbial Biotechnology Environmental and Agricultural Microbiology Medical Bacteriology	20PMB101 20PMB102 20PMB103 20PMB104 20PMB105P 20PMBE1A/ 20PMBE1B 20PMB206 20PMB207
I	CC-II CC-III CC-IV CP-I  CC-VI CC-VI CC-VII	Autonomous  General Microbiology Microbial Physiology & Metabolism Pharmaceutical Microbiology Essentials Of Biochemistry General Microbiology, Microbial Physiology & Metabolism, Pharmaceutical Microbiology & Essentials Of Biochemistry Quality Control & IPR/ Microbial Biotechnology  Environmental and Agricultural Microbiology Medical Bacteriology Virology	20PMB101 20PMB102 20PMB103 20PMB104 20PMB105P 20PMBE1A/ 20PMBE1B 20PMB206 20PMB207 20PMB208
I	CC-II CC-III CC-IV CP-I  EC-V  CC - VI	Autonomous  General Microbiology Microbial Physiology & Metabolism Pharmaceutical Microbiology Essentials Of Biochemistry General Microbiology, Microbial Physiology & Metabolism, Pharmaceutical Microbiology & Essentials Of Biochemistry Quality Control & IPR/ Microbial Biotechnology Environmental and Agricultural Microbiology Medical Bacteriology Virology Immunology and	20PMB101 20PMB102 20PMB103 20PMB104 20PMB105P 20PMBE1A/ 20PMBE1B 20PMB206 20PMB207
I	CC-II CC-III CC-IV CP-I  CC-VI CC-VI CC-VII	Autonomous  General Microbiology Microbial Physiology & Metabolism Pharmaceutical Microbiology Essentials Of Biochemistry General Microbiology, Microbial Physiology & Metabolism, Pharmaceutical Microbiology & Essentials Of Biochemistry Quality Control & IPR/ Microbial Biotechnology  Environmental and Agricultural Microbiology Medical Bacteriology Virology	20PMB101 20PMB102 20PMB103 20PMB104 20PMB105P 20PMBE1A/ 20PMBE1B 20PMB206 20PMB207 20PMB208

	S.T.E.	Women's Co <b>ll</b> ege (Autonomous)	
		Agricultural Microbiology,	
		Medical Bacteriology,	
		Virology, Immunology And	
		Immunotechnology	
	EC - II	Marine Microbiology/	20PMBE2A/
		Food and Diary Microbiology	20PMBE2B
	EDC- I		
		BDU	D4 (2 (D4)
III	CC-VII	Molecular Biology and	P16MB31
	CC VIII	Microbial Genetics	D1(MD22
	CC-VIII CP-III	Immunology	P16MB32
	CP-III	Molecular Biology And Microbial Genetics,	P16MB33P
		Immunology- Practical	1 101010331
	EC - III	Marine Microbiology	P16MBE3B
	EC-IV	Bioinformatics And	
	2014	Biostatistics	P16MBE4A
IV	CC-IX	Medical Microbiology	P16MB41
1	CC-X	Bioprocess Technology	P16MB42
	CP-IV	Practical –IV- Medical	P16MB43P
		Microbiology And Bioprocess	
		Technology	
	EC-V	Microbial Biotechnology	P16MBE5A
		Project	P16MBPW
Extra		Course (EDC) offered by the De	partment
Semester	Nature of	Paper name	Code
	the paper EDC- I	_	2001/05014
II	_	Bioentrepreneurship/	20PMBED1A
	(Choose any one)	Horticulture	20PMBED1B
		I.Phil., MICROBIOLOGY	
G ,	Nature of		
Semester	the Paper	Paper Name	Code
I	PAPER -1	Research Methodology	M20MB1
	PAPER- II	Trends In Microbiology	M20MB2
	PAPER- III	Teaching And Learning Skills	M20TLS3
	PAPER-IV	Guide Paper	M20MB4
II		Project	M20MBPW
		URSES OFFERED BY THE DEF	
S.NC		NAME OF THE COU	
	1.	Edible Mushroom Cultivation	
		RSES OFFERED BY THE DEPA	
S.	NO	NAME OF THE COU	
	1.	Organic farming and Sustainable	e Agriculture

	S.T.E.T	Women's College (Autonomous)	
B.Sc., BIOCHEMISTRY			
Semester	Nature of the Paper	Paper Name	Code
		Autonomous	
I	CC –I	Biomolecules	20BC101
	CP –I	Biomolecules Practical	20BC102P
	AC –I	Chemistry I	20ACH101
	AP –I	Chemistry I Practical	20ACH102P
		Value Education	18UGVED
II	CC –II	Biochemical Techniques	20BC203
	CP -II	Biochemical Techniques Practical	20BC204P
	AC -II	General Chemistry II	20ACH203
	AP -II	Chemistry II Practical	20ACH204P
		Environmental Studies	19UGCES
		BDU	
III	CC –III	Biochemical Techniques	16SCCBC3
	CP –II	Biochemical Techniques and	16SCCBC2P
		Instrumentation(P)	
	AC –I	Biology I	16SACBIO1
	AC –II	Microbial, Plant and Cell	16SACBIO1P
	NME –I	Biology(P) Nutrition for Women	16SNMEND1
IV	CC –IV	Enzymes	16SCCBC4
1 4	CP –II	Biochemical Techniques and	
		Instrumentation(P)	16SCCBC2P
	AC- II	Microbial, Plant and Cell	1601001010
		Biology (P)	16SACBIO1P
	AC –III	Biology II	16SACBIO2
	SBE –I	Ethnomedicine	16RSBE5:1
	NME –II	Nutrition for Health & Fitness	16SNMEND2
V	CC –V	Bioenergetics and Metabolism	16SCCBC5
	CC –VI	Cell and Molecular Biology	16SCCBC6
	CC –VII	Microbiology	16SCCBC7
	CP –III	Food and Enzyme Biochemistry (P)	16SCCBC3P
	MBE –I	Pharmaceuticals Biochemistry	16SMBEBC1
	SBE –II	Pharmacognosy	16RSBE5:2
	SBE III	Herbs and Drug Action	16RSBE5:3
		Soft Skills Development	RUGSDC
VI	CC –VIII	Immunology	16SCCBC8
	CC –IX	Clinical Biochemistry	16SCCBC9
	CP-IV	Haematology and Clinical Biochemistry (P)	16SCCBC4P
	MBE –II	Endocrinology	16SMBEBC2

	S.T.E.T	Women's College (Autonomous)	
	MBE –III	Basic Biotechnology	16SMBEBC3
		Extension Activities- Gender	UGGS
	NINGE	Studies	
	NMIE Nature Of	Offered by the Department	ı
Semester	The Paper	Paper Name	Code
III	NME –I	Health and Diseases	16SNMEBC1
IV	NME –II	Hospital Management	16SNMEBC2
		1.Sc., BIOCHEMISTRY	I
Semester	Nature Of	Paper Name	Code
	The Paper	Autonomous	
Ī	CC-I	Chemistry of Biomolecules	20PBC101
1	CC-II	Bio-Analytical Techniques	20PBC101 20PBC102
	CC –III	Enzymology	20PBC103
	CC –IV	Hormonal Regulation and	
		Signal Transduction	20PBC104
	CP –I	Bio-Analytical Techniques and Enzymology Practical	20PBC105P
	EC-I	Ecology and Environmental	20PBCE1A/
		Sciences / Basics of Patent & Bioethics	20PBCE1B
II	CC -V	Intermediary Metabolism	20PBC206
	CC –VI	Cell Biology and Physiology	20PBC207
	CC –VII	Molecular Biology	20PBC208
	CC –VIII	Plant and Microbes	20PBC209
	CP –II	Phytochemistry and Microbial Techniques Practical	20PBC210P
	EC –II	Developmental Biology/	20PBCE2A
		Nanotechnology	20PBCE2B
	EDC –I	BBU	
	Loc viii	BDU	D1 (DC21
III	CC –VII CC –VIII	Immunology Clinical Biochemistry	P16BC31 P16BC32
	CC –VIII CP –III	Practical – III	
		(Clinical Biochemistry)	P16BC33P
	EC –III	Genetic Engineering	P16BCE3
	EC –IV	Developmental Biology	P16BCE4
IV	CC –IX	Endocrinology	P16BC41
	CC –X	Bioinformatics	P16BC42
	CP –IV	Practical – IV	
		(Phytochemistry, Soil Analysis	P16BC43P
	EC V	& Immunological Techniques )	D14DCE5
	EC –V ProjectWork	Ecology & Environmental Sciences Dissertation	P16BCE5
	1 TOJECT WOLK	Dissertation	P16BCPW

	S.T.E.T	Women's College (Autonomous)		
Extra Disciplinary Course (EDC) offered by the Department				
Semester	Nature of the paper	Paper name	Code	
II	EDC- I (Choose any one)	Herbal Drug Technology/ Nutritional Biochemistry	20PBCED1A 20PBCED1B	
M.Phil., B	O CHEMIST	· ·		
Semester	Nature of the Paper	Paper Name	Code	
I	Course –I	Research Methodology	M20BC1	
	Course –II	Biochemistry of Signal Transduction and Regulation	M20BC2	
	Course –III	Teaching and learning skills	M20TLS3	
	Course –IV	Guide Paper	M20BC4	
II	_	Project	M20BCPW	
DIPL	OMA COUR	SES OFFERED BY THE DEPA	RTMENT	
S.NC	)	NAME OF THE COU		
	1.	Medical Laboratory Techniqu		
CERTI	FICATE COU	URSES OFFERED BY THE DEP	PARTMENT	
S.	NO	NAME OF THE COU	RSE	
	1.	Quality Control		
		UTRITION AND DIETETICS		
Semester	Nature of the Paper	Paper Name	Code	
		Autonomous		
I	CC – I	Food Science	20ND101	
	CP-I	Food Science (P)	20ND102P	
	AC – I	Food Microbiology	20AND101	
	AP-I	Food Microbiology (P)	20AND102P	
		Value Education	18UGVED	
II	CC – II	Human Physiology	20ND203	
	CP –II	Human Physiology (P)	20ND204P	
	AC – II	Food Chemistry	20AND203	
	AP – II	Food Chemistry (P)	20AND204P	
		Environmental Studies	19UGCES	
TTT	CC III	BDU	1.CCC(NID2	
III	CC-III CP-II	Principles of Nutrition Principles of Nutrition and	16SCCND3	
	CP-II	Nutrition Through life cycle		
		Practical	16SCCND2P	
	SAC-I	Fundamentals of Biochemistry	16SACND3	
	SACP-II	Biochemistry and Basic Food	105/10105	
	5.10.11	Processing and Preservation –		
		Practical	16SACND2P	
	NME-I	Health and Diseases	16SNMEBC1	

	S.T.E.T	Women's College (Autonomous)	
IV	CC-IV	Nutrition through life cycle	16SCCND4
	CP-II	Principles of Nutrition &	
		Nutrition Through life cycle(P)	16SCCND2P
	SACP-II	Biochemistry and Basic Food	
		Processing & Preservation (P)	16SACND2P
	SAC-III	Basic Food Processing and	
		Preservation	16SACND4
	NME-II	Hospital management	16SNMEBC2
	SBE-I	Ethnomedicine	16RSBE5:1
V	CC-V	Dietetics – I	16SCCND5
	CC-VI	Food Service Management – I	16SCCND6
	CC-VII	Bakery and Confectionary	16SCCND7
	CP-III	Dietetics – I Practical	16SCCND3P
	MBE-I	Food Standards & Quality	16SMBEND1
		Control	
	SBE-II	Pharmacognosy	1SRSBE5:2
	SBE-III	Herbs and Drug Action	16RSBE5:3
		Soft skills development	RUGSDC
VI	CC-VIII	Dietetics – II	16SCCND8
	CC-IX	Food Service Management - II	16SCCND9
	CP-IV	Dietetics II Practical	16SCCND4P
	MBE-II	Community Nutrition	16SMBEND2
	MBE-III	Dietary Internship	16SMBEND3P
		Extension Activities	
	NME	Gender Studies C Offered by the Department	UGGS
	Nature Of		
Semester	The Paper	Paper Name	Code
III	NME-I	Nutrition For Women	16SNMEND1
IV	NME-II	Nutrition For Health & Fitness	16SNMEND2
M.Sc.		VICE MANAGEMENT AND DI	ETETICS
Semester	Nature Of The Paper	Paper Name	Code
		Autonomous	
I	CC – I	Advanced Therapeutic	20PND101
		Nutrition	
	CC – II	Nutrition for Health & Fitness	20PND102
	CC – III	Advanced Food Service	20PND103
		Management	
	CC – IV	Housekeeping Management	20PND104
	CP – I	Advanced Therapeutic	20PND105P
	EG I	Nutrition (P)	20DNIDE1 4 /
	EC – I	Biochemical Changes in	20PNDE1A/
		Diseases/Nutrition Through	20PNDE1B
		Life Span	

	S.T.E.T	Women's College (Autonomous)			
П	CC – V	Advanced Food Science	20PND206		
	CC – VI	Food Safety and Quality	20PND207		
		Control			
	CC – VII	Front Office and Personnel	20PND208		
		Management	2011(B200		
	CC – VIII	Financial Management and	20PND209		
	CC VIII	Entrepreneurship In Food	201110207		
		Service			
	CP – II	Dietary Internship	2000102100		
			20PND210P		
	EC – II	Community Nutrition/	20PNDE2A		
		Nutritional Assessment	20PNDE2B		
	EDC – I				
***	CC VIII	BDU	D1 (EGG1		
III	CC-VII	Quantity food production and	P16FS31		
	~~	service	D4 (F)322		
	CC-VIII	Research Methods and	P16FS32		
		Statistical Techniques			
	CP-III	Quantity Food Production and	P16FS33P		
		service Practical(P)			
	EC-III	Hospital Food Service	P16FSE3		
		Administration			
	EC-IV	Food Product Development	P16FSE4		
IV	CC-IX	Food Service Facilities	P16FS41		
	CC-X	Management and Accounting	P16FS42		
		in Hospitality Industry			
	CP-IV	Catering Internship @ (P)	P16FS43P		
	EC-V	Counseling Skills	P16FSE5		
		Project	P16FSPW		
Extr	a Disciplinary	Course (EDC) offered by the D	epartment		
Semester	Nature of	Paper name	Code		
Semester	the paper		Code		
II	EDC- I	Functional Foods &	20PNDED1A		
	(Choose	Nutraceuticals /			
	any one)	Nutrition In Emergency &	20PNDED1B		
	,	Disaster Management			
CERTIFIC	CATE COUR	SES OFFERED BY THE DEPA	RTMENT		
S.NO NAME OF THE		NAME OF THE COU	IRSE		
	1.	Hospital Manageme	nt		
		MBA			
1	Nature of	Paper Name	Code		
Semester	the Paper the Paper Code				
Semester	the Paper				
		Autonomous	1		
Semester	CC-I	Autonomous  Management Concepts &Organisational Behaviour	20PMBA101		

S.T.E.T Women's College (Autonomous)				
	CC-II	Managerial Communication	20PMBA102	
	CC-III	Mathematics &Statistics	20PMBA103	
	CC-IV	Managerial Economics	20PMBA104	
	CC-V	Computer Applications in	20PMBA105	
		Management		
	CC-VI	Management Accounting	20PMBA106	
		Comprehensive Viva Voce		
II	CC-VII	Operation Research	20PMBA207	
	CC-VIII	Production Management	20PMBA208	
	CC-IX	Marketing Management	20PMBA209	
	CC-X	Financial Management	20PMBA210	
	CC-XI	Human Resource Management	20PMBA211	
	CC-XII	Research Methods in	20PMBA212	
		Management		
		Comprehensive Viva Voce		
	1	BDU		
III	CC - XIII	Strategic Management	P16MBA13	
	CC - XIV	Legal aspects of Business	P16MBA14	
	CC - XV	Knowledge Management	P16MBA15	
		Managerial Skills	P16MBAMS	
	F	Elective – Any one group Group A. Marketing		
	Elective-I	Consumer Behaviour	P16MBA3EM1	
	Elective-I	Business to Business	P16MBA3EM1	
	Elective -II	Marketing	FIOMBASEWIZ	
	Elective-III	Sales & Distribution Management	P16MBA3EM3	
	Elective-III	Group B. Finance	1 TOWID/TSEWIS	
	Elective -I	Strategic Financial Management	P16MBA3EF1	
	Elective -II	Financial services	P16MBA3EF2	
	Elective-III	Security Analysis & Portfolio	P16MBA3EF3	
		Management		
	Group C.	. Human Resource Management		
	Elective -I	Organisation Development	P16MBA3EH1	
	Elective -II	Compensation Management	P16MBA3EH2	
	Elective-III	Change Management	P16MBA3EH3	
IV	CC - XVI	International Business	P16MBA16	
		Environment		
	CC - XVII	Entrepreneurial Development	P16MBA17	
	CC - XVIII	Total Quality Management	P16MBA18	
		Project Work	P16MBAPW	
(the g	group already	taken in 3 <sup>rd</sup> semester should be c Group A. Marketing	continued)	
	Elective-IV	Advertising and Sales	P16MBA4EM4	
	LICCHVC-I V	Promotion	1 TOTAL TENT	
	1	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		

S.T.E.T Women's College (Autonomous)					
			D10001001		
	Elective -V	Marketing of Services	P16MBA4EM5		
	Elective-VI	Retail Management	P16MBA4EM6		
Group B. Finance					
	Elective-IV	Project Management	P16MBA4EF4		
	Elective -V	Global Financial Management	P16MBA4EF5		
	Elective-VI	Merchant Banking	P16MBA4EF6		
Group C. Human Resource Management					
	Elective-IV	Public Relations Management	P16MBA4EH4		
	Elective- V	Managing Interpersonal Effectiveness	P16MBA4EH5		
	Elective-VI	Group Dynamics	P16MBA4EH6		
		BCA			
Comester	Nature of	Danar Nama	Codo		
Semester	the Paper	Paper Name	Code		
		Autonomous			
I	CC-1	Programming in C	20CA101		
	CP-I	Programming in C Lab	20CA102P		
	AC-1	Algebra and Calculus	20AMA101		
	AC-2	Numerical Analysis	20AMA102		
	VE	Value Education	18UGVED		
II	CC-II	Object Oriented Programming	20CA203		
		using C++			
	CP-II	Object Oriented Programming	20CA204P		
		using C++ Lab			
	AC-III	Statistics	20AMA203		
	AC-IV	Operations Research	20AMA204		
	EVS	Environmental Studies	19UGCES		
		BDU			
III	CC-III	Programming In Java	16SCCCA3		
	CP-III	Programming In Java Lab	16SCCCA3P		
	AC-I	Principles Of Accounting	16SACAOB1		
	NME-I	Energy Physics	16SNMEPH1		
IV	CC-IV	Database Systems	16SCCCA4		
	CP-IV	Database Systems Lab	16SCCCA4P		
	AC-II	Computer Applications in	16SACAOB2		
		Business			
	AC-II (P)	Computer Applications in	16SACAOB2P		
		Business Lab	1.00.00.000		
	AC-III	Organizational Behavior	16SACAOB3		
	NME-II	Laser Physics	16SNMEPH2		
	SBE-I	Introduction to office	16RSBE7:1		
		Management	1.000001		
V	CC-V	Data Structures & Algorithms	16SCCCA5		
	CC-VI	Operating Systems	16SCCCA6		

CC-VII Digital Computer	S.T.E.T Women's College (Autonomous)					
CC-vii   Digital Computer	16SCCCA7					
Fundamentals						
CP-V Computer Graphics And	16SCCCA5P					
Animation (P)	1.COMPEGAL 1					
MBE-I Computer Graphics /	16SMBECA1:1 16SMBECA1:2					
Software Engineering /	16SMBECA1:2 16SMBECA1:3					
System Testing SBE-II Office Management Tools						
SBE-II Office Management Tools SBE-III Communication &	16RSBE7:2 16RSBE7:3					
Interpersonal Skills	TOKSDE7.5					
SSD Soft Skills Development	RUGSDC					
VI CC-VIII Computer Networks	16SCCCA8					
CC-IX Programming In PHP	16SCCCA9					
CP-VI Programming In PHP (P)	16SCCCA6P					
MBE-II Cloud Computing /	16MBECA2:1/					
Business Process Outsourcing	16MBECA2:2/					
/Mobile Computing	16MBECA2:3					
MBE-III Mini Project (Students to do it	16MBECAPW/					
in their respective Colleges) /	16SMBECA1P/					
Linux Lab/ Dot Net Lab	16SMBECA2P					
Extension Activities						
Gender Studies	UGGS					
NME Offered by the Department						
Semester Nature Of The Paper Paper Name	Code					
III NME-I Working Principles Of Internet	16SNMECS1					
IV NME-II Fundamentals Of Information	16SNMEIT1					
Technology						
MCA						
Semester Nature Of The Paper Name	Code					
Autonomous						
I CC – I Programming in Java	20PCA101					
CC – II Database Systems & Data Mining	20PCA102					
CC – III Design & Analysis of Algorithms	20PCA103					
CC – IV Mathematical Foundations of	20PCA104					
Computer Science	20DC 4 105D					
CP I Java Programming Lab	20PCA105P					
CP– II Database and Data Mining Lab EC – I Digital Computer	20PCA106P					
	20PCAE1A/ 20PCAE1B/					
	ZUI CALID/					
Fundamentals/Computer	20PCAF1C					
Fundamentals/Computer Architecture / Management	20PCAE1C					
Fundamentals/Computer	20PCAE1C 20PCA207					

S.T.E.T Women's College (Autonomous)					
	CC – VII	Operating Systems	20PCA209		
	CC – VIII	Accounting and Financial	20PCA210		
		Management			
	CP – III	Python Lab	20PCA211P		
	CP – IV	Distributed Technologies Lab	20PCA212P		
	EC – II	Probability and Statistics/	20PCAE2A/		
		Optimization Techniques/	20PCAE2B/		
		Theory of Computation	20PCAE2C		
	EDC – I				
BDU					
III	CC-XXVI	Computer Networks	P16MCA26		
	CC-XXVII	Smart Devices Programming	P16MCA27		
	CC-XVIII	Optimization Techniques	P16MCA28		
	CC-XXIX	Smart Devices Programming Lab	P16MCA29P		
	CC-XXX	Open Source Lab	P16MCA30P		
	EC-IV	Big Data Analytics/ Network	P16MCAE10		
		Security/ Digital Image	/P16MCAE11		
	FOX	Processing	/P16MCAE12		
	EC-V	Compiler Design/ Human	P16MCAE13/		
		Computer Interaction/	P16MCAE14/		
* * * *	3.5 ° D	Medical Informatics	P16MCAE15		
VI	MajorProject	Dissertation  Course (EDC) offered by the De	P16MCAPW		
Extra Disciplinary Course (EDC) offered by the Department					
LAU		Course (EDC) offered by the De	partment		
Semester	Nature of	Paper name	Code		
	Nature of the paper	Paper name	Code		
Semester	Nature of the paper EDC- I	Paper name Internet of Things/			
Semester	Nature of the paper EDC- I (Choose	Paper name	Code 20PCAED1A		
Semester	Nature of the paper EDC- I (Choose any one)	Paper name Internet of Things/	Code 20PCAED1A 20PCAED1B		
Semester II	Nature of the paper EDC- I (Choose any one) Post Gradu Nature of	Paper name Internet of Things/ Web design  ate Diploma in Big Data Analyti	Code 20PCAED1A 20PCAED1B		
Semester II Semester	Nature of the paper EDC- I (Choose any one) Post Gradu Nature of the Paper	Paper name Internet of Things/ Web design  ate Diploma in Big Data Analyti Paper Name	Code 20PCAED1A 20PCAED1B cs Code		
Semester II	Nature of the paper EDC- I (Choose any one) Post Gradu Nature of	Paper name Internet of Things/ Web design  The paper Name  Foundations of Computer	Code 20PCAED1A 20PCAED1B		
Semester II Semester	Nature of the paper EDC- I (Choose any one) Post Gradu Nature of the Paper CC – I	Paper name Internet of Things/ Web design  Tate Diploma in Big Data Analyti Paper Name Foundations of Computer Science	Code 20PCAED1A 20PCAED1B  cs Code 20PDCA11		
Semester II Semester	Nature of the paper EDC- I (Choose any one) Post Gradu Nature of the Paper CC – I	Paper name Internet of Things/ Web design  Tate Diploma in Big Data Analyti Paper Name  Foundations of Computer Science Machine Learning	Code 20PCAED1A 20PCAED1B  cs Code 20PDCA11 20PDCA12		
Semester II Semester	Nature of the paper EDC- I (Choose any one) Post Gradu Nature of the Paper CC – I	Paper name Internet of Things/ Web design  The paper Name  Foundations of Computer Science Machine Learning Big Data Analytics &	Code 20PCAED1A 20PCAED1B  cs Code 20PDCA11		
Semester II Semester	Nature of the paper EDC- I (Choose any one) Post Gradu Nature of the Paper CC - I CC - II CC - III	Paper name Internet of Things/ Web design  The paper Name  Foundations of Computer Science Machine Learning Big Data Analytics & Technology	Code  20PCAED1A 20PCAED1B  cs  Code  20PDCA11 20PDCA12 20PDCA13		
Semester II Semester	Nature of the paper EDC- I (Choose any one) Post Gradu Nature of the Paper CC - I CC - II CC - III CC - IV	Paper name Internet of Things/ Web design  Paper Name Foundations of Computer Science Machine Learning Big Data Analytics & Technology No SQL database	Code  20PCAED1A 20PCAED1B  cs  Code  20PDCA11  20PDCA12 20PDCA13  20PDCA14		
Semester II Semester	Nature of the paper EDC- I (Choose any one) Post Gradu Nature of the Paper CC - I CC - II CC - III	Paper name Internet of Things/ Web design  Paper Name Foundations of Computer Science Machine Learning Big Data Analytics & Technology No SQL database Data Analytics Lab using	Code  20PCAED1A 20PCAED1B  cs  Code  20PDCA11 20PDCA12 20PDCA13		
Semester II Semester I	Nature of the paper EDC- I (Choose any one) Post Gradu Nature of the Paper CC - I CC - II CC - III CC - IV CP - I	Paper name  Internet of Things/ Web design  ate Diploma in Big Data Analytic  Paper Name  Foundations of Computer Science Machine Learning Big Data Analytics & Technology No SQL database Data Analytics Lab using Hadoop	Code  20PCAED1A 20PCAED1B  cs  Code  20PDCA11  20PDCA12 20PDCA13  20PDCA14 20PDCA15P		
Semester II Semester	Nature of the paper EDC- I (Choose any one) Post Gradu Nature of the Paper CC - I CC - II CC - IV CP - I CC - V	Paper name  Internet of Things/ Web design  ate Diploma in Big Data Analyti  Paper Name  Foundations of Computer Science Machine Learning Big Data Analytics & Technology No SQL database Data Analytics Lab using Hadoop R Programming	Code  20PCAED1A 20PCAED1B  cs  Code  20PDCA11  20PDCA12 20PDCA13  20PDCA14 20PDCA15P		
Semester II Semester I	Nature of the paper EDC- I (Choose any one) Post Gradu Nature of the Paper CC - I CC - II CC - III CC - IV CP - I	Paper name Internet of Things/ Web design  The Diploma in Big Data Analytic Paper Name  Foundations of Computer Science Machine Learning Big Data Analytics & Technology No SQL database Data Analytics Lab using Hadoop R Programming Data Visualization using	Code  20PCAED1A 20PCAED1B  cs  Code  20PDCA11  20PDCA12 20PDCA13  20PDCA14 20PDCA15P		
Semester II Semester I	Nature of the paper EDC- I (Choose any one) Post Gradu Nature of the Paper CC - I CC - II CC - III CC - IV CP - I  CC - V CC - VI	Paper name Internet of Things/ Web design  The Diploma in Big Data Analytic Paper Name  Foundations of Computer Science Machine Learning Big Data Analytics & Technology No SQL database Data Analytics Lab using Hadoop R Programming Data Visualization using Python	Code  20PCAED1A 20PCAED1B  cs  Code  20PDCA11 20PDCA12 20PDCA13 20PDCA14 20PDCA15P  20PDCA21 20PDCA21		
Semester II Semester I	Nature of the paper EDC- I (Choose any one) Post Gradu Nature of the Paper CC - I CC - II CC - III CC - IV CP - I  CC - V CC - VI	Paper name  Internet of Things/ Web design  The Diploma in Big Data Analytic Paper Name  Foundations of Computer Science Machine Learning Big Data Analytics & Technology No SQL database Data Analytics Lab using Hadoop R Programming Data Visualization using Python Statistics for Business	Code  20PCAED1A 20PCAED1B  cs  Code  20PDCA11 20PDCA12 20PDCA13 20PDCA14 20PDCA15P  20PDCA21 20PDCA22 20PDCA23		
Semester II Semester I	Nature of the paper EDC- I (Choose any one) Post Gradu Nature of the Paper CC - I CC - II CC - III CC - IV CP - I  CC - V CC - VI	Paper name Internet of Things/ Web design  The Diploma in Big Data Analytic Paper Name  Foundations of Computer Science Machine Learning Big Data Analytics & Technology No SQL database Data Analytics Lab using Hadoop R Programming Data Visualization using Python	Code  20PCAED1A 20PCAED1B  cs  Code  20PDCA11 20PDCA12 20PDCA13 20PDCA14 20PDCA15P  20PDCA21 20PDCA21		