ACADEMIC COUNCIL MEETING 30.05.2023

PROCEEDINGS



SENGAMALA THAYAAR EDUCATIONAL TRUST WOMEN'S COLLEGE (AUTONOMOUS)

(ACCREDITED BY NAAC)(AN ISO 9001: 2015 CERTIFIED INSTITUTION)

SUNDARAKKOTTAI, MANNARGUDI - 614 016

SENGAMALA THAYAAR EDUCATIONAL TRUST WOMEN'S COLLEGE (AUTONOMOUS)

(Affiliated to Bharathidasan University, Tiruchirappalli) (Accredited by NAAC)

(An ISO 9001: 2015 Certified Institution) SUNDARAKKOTTAI, MANNARGUDI-614 016, TAMILNADU, SOUTH INDIA

The Academic Council was held on 30th May 2023, Tuesday at 10.35.A.M.through hybrid mode (offline and online mode by Google Meet: https://meet.google.com/rbt-bcfw-rng) in the Seminar Hall, Vivekanandam Block in the presence of Dr. V. Dhivaharan, Chairman and under the Chairmanship of Dr. S. Amudha, Principal. The following members attended.

1.	Dr. V. Dhivaharan, Chairman, STET Group of Institutions
2.	Dr.JeyanandhDhivaharan, Correspondent, STET Group of Institutions
3.	Dr. S. Amudha, Principal and Chairman, Academic Council, STET Women's College
	(Autonomous)
4.	Dr. S. Rukmani , Head i/c of Mathematics and Member Secretary, Academic Council, STET Women's College (Autonomous)
5.	Dr.V.RajeshKannan, Director, Council for College and Curriculum Development,
	Bharathidasan University, Tiruchirappalli – 620 024.
6.	Dr. L. Ganesan , Registrar, Bharathidasan University, Tiruchirappalli – 620 024.
7.	Dr. A. Lakshmi Prabha, Professor, Department of Botany, Bharathidasan University,
, •	Tiruchirappalli – 620 024.
8.	Dr.Vikram P.S.J, Member-Medicine, Deputy Medical Superintendent, SRM Institute of
0	Medical Sciences, Chennai
9.	Mr.B.Thangapandian, Member-Industry, CEO, Certify TN, Certiport India, Chennai
10.	Mr. B. Thamilzharasan, B.A.B.L., Member – Law, Mannargudi
11.	Dr. A.PannerSelvam, Associate Professor(Rtd.,), A.V.V.M. Sri Pushpam (Autonomous), Poondi-613 503
12.	Dr.K.Thiyagesan, Special Invitee, Principal (Rtd.,), AVC College(Autonomous), Mayiladuthurai
13.	Dr.A.Yogeswari, Controller of Examinations, STET Women's College (Autonomous)
14.	Dr. V. Jayanthi, HoD of Tamil, STET Women's College (Autonomous)
15.	Ms. S. Selvamuthukumari, HoD of English, STET Women's College (Autonomous)
16.	Dr. T. Vijayalakshmi, HoD of Economics, STET Women's College (Autonomous)
17.	Dr. V. Pattammal, HoD of Business Administration, STET Women's College (Autonomous)
18.	Dr. B. Kayathribai, HoD of Commerce, STET Women's College (Autonomous)
19.	Dr. V. Geetha, HoD of Computer Science, STET Women's College (Autonomous)
20.	Dr. N. Uma Maheswari, HoD of Microbiology, STET Women's College (Autonomous)
21.	Dr. R. Anuradha, HoD of Biochemistry, STET Women's College (Autonomous)
22.	Ms. G.K. Gomathi, HoD of Nutrition and Dietetics, STET Women's College (Autonomous)

23. Dr. R. Rathi, HoD of Physics, STET Women's College (Autonomous) Ms.S.Sujatha, HoD of Chemistry, STET Women's College (Autonomous) Dr. G. Vijayalakshmi, HoD of Management Studies, STET Women's College 25. (Autonomous) Dr.V.AlameluMangayarkarasi, HoD of Computer Applications, STET Women's College 26. (Autonomous) 27. Dr. K. Kandavel, Asst. Prof. of Botany, STET Women's College (Autonomous) Dr. M.V. Srinath, Director of Placement Cell, STET Women's College (Autonomous) Dr. K. Sudha, Asst. Prof. of Business Administration, STET Women's College 29. (Autonomous) **Dr. M. Kannahi,** Director of CDC, STET Women's College (Autonomous) **Dr. J. Victoria**, Deputy Controller of Examinations, STET Women's College (Autonomous) Dr. R. Anitha, Deputy Controller of Examinations, STET Women's College (Autonomous) Ms.V.Monika, Member of Students Representative (B.Sc.,) –Computer Science, STET 33. Women's College (Autonomous) Ms.R.Durgadevi, Member of Students Representative (M.B.A.,)- Master of Management 34. Studies, STET Women's College (Autonomous)

Dr. S. Amudha, Chairperson of the Academic Council Welcomed the Chairman, Correspondent of the College, and all members of the Academic Council including the Nominees of Parent University, External Members, the Special invitees, Experts from Various Fields and all the other Members who attended the meeting.

The text of her welcome address is as follows:

"A pleasant Good morning to one and all gathered here for the Academic Council meeting. I am pleased to inform you that this is the Fourth academic council meeting. We have successfully completed three years under the stream of autonomous.

About our Institution

Our college has taken the name of Sri Sengamala Thayaar, the divine consort of Sri Rajagopalaswamy and the historical temple which is located at Rajamannargudi.

S.T.E.T Women's college was established in the year 1994, by our founder Srimathi Krishnaveni Vivekanandam which was the only one women's college in the area of Thiruvarur District, Tamil Nadu, India. She entrusted the task of nurturing the institution to her illustrious son Dr. V. Dhivaharan, a philanthropist who involves himself in Educational activities, Women empowerment, Social responsibility and focusing research towards international standards. Following his path his son, correspondent Jayanandh Dhivaharan, with his predictive/prophetic ideas, uplifting the institution.

Vision

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

Mission

- The institution evolves strategies and function with the mission to create 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.
- Our institution has completed its 29 years of academic activities and has Alumni strength of more than 24,000 graduates and 2,314 students secured University Ranks.
- The institution offers 12 UG, 13 PG, 5 M.Phil., and 4.Ph.D. Programmes. Value added and skill based Certificate and Diploma programmes are offered to complement the skills to enrich students for the job market.
- There are 7 blocks consisting 97 classrooms, 23 laboratories, 3 seminar halls and 2 auditorium to augment teaching learning process.
- Institution operates 46 buses to commute the staff and students.

Institutional Strength

- Institution publishes an International Journal 'Scientific Transactions in Environment and Technovation'
- Biominin a unit supported by STET Bio-Floral products Development and Research center is functioning effectively to cater the needs of the local farmers.
- Institution has reported 2 new genera, 127 species, 3 new generic record, 16 varieties and 18 records for India for foliicolous fungi.
- Our Library is well equipped with 59,964 books and we are subscribing 189 journals and magazines. Apart from this our college has enrolled itself in "National Library and Information Services infrastructure" for scholarly content (N-LIST) for the benefit of students and staff members.
- Activation of MoU's and New MoU's with many institutions, industries
 and companies are being implemented through seminars, internship,
 industrial visits, field trips, training and creating employment
 opportunities.

Achievements of our College

- Our college have signed an agreement with Adayar Anandha Bhavan to conduct Skill Development programme for School dropout students under Central Government Skill Development scheme DDU-GKY.
- Ilakkiya Virudhu–2022', with a cash prize of Rs.1,00,000/- to felicitate eminent writers in Tamil was presented to Writer Kamala Kandhasami.
 - Red Med Medical Services, Chennai, sanctioned Rs.1,00,000 to Dr.R.Anuradha, Department of Biochemistry for Product Development of cough syrup.
 - Salim Ali centre for Ornithology and Natural History is carrying out the project entitled
 "Assessing the Population Status and Temporal patterns of migratory birds in Vaduvur
 Birds Sanctuary Tamil Nadu" in collaboration with our institution to do the
 Physiochemical parameters of water sample taken from vaduvur lake.

- Tamil Nadu State council for Science and Technology (TNSCST) has Sanctioned Rs.14,000 under the student project scheme for the Departments of Chemistry and Economics. Four research proposals were submitted to Chief Minister Research Grant scheme and two proposals were submitted to Science and Engineering Research Board, New Delhi. Five students and Scholars received fellowship under Waste to Wealth (Swachha Sarathi Fellowship) from Government of India.
- Our Management contributed Rupees.7,44,500/- as seed money to the faculty members to pursue research activities.
- Our Chairman Dr.V. Dhivaharan contributed Rupees 2,00,000 to the 46th Indian Social Science Congress organized by Bharathidasan University, Tiruchirapalli.
- NCC (SW) unit through FSFS scheme and 8TN (Bn) kumbakonam army wing with three platoons and 160 cadets is functioning in our College.
- 30 cadets of NCC attended the Combined Annual Training Camp at AVC College, Mannampandal for 10 days. They also attended the Inter Unit Shooting Competition at Trichy and K. Vidhyasri attained second position and now she has been selected for National Shooting Competition. Cadet D. Pavithra attended the Marina Republic Day parade at Chennai.
- We feel happy to announce that 260 students are placed in Drive Management Chennai, 15 students in Big temple International School, and 38 students in focus edumatics successfully, We also and has organized STET MEGA JOB FAIR 2023 exclusively for women candidates on 28th April in which 60+ MNC and Private companies participated and 627 students got the offer letter.
- Board of Studies meeting was conducted on 11.05.2023 for all the departments.
 Syllabus discussed with the experts effectively. The suggestion given by the academic council members during the last year are implemented successfully and framed the course Structure and Syllabi for UG (I and II Semester) and PG (I and II Semesters) as per the regulations of TANSCHE, UGC, NAAC and Parent University.
- In framing the program structures, we have followed the TANSCHE's Model Templates for UG and PG Programmes. But for many UG and PG programmes given by various subject committees to TANSCHE, the model templates were not strictly adhered to, with lots of differences in hours and credits allotted, in allotment of practicals to allied subjects, number of core and other courses, distribution of courses across semesters etc. So, we have devised our syllabi in accordance with the TANSCHE's model templates for UG and PG programmes with minor modifications to those given for the respective subjects in order to have uniformity across disciplines in our college. However, we have made it sure that more than 75% of TANSCHE syllabus is there in all the programmes and in fact only 5 to 10% deviations are there. We have also taken into account the UGC syllabi and the current syllabi of the Parent University and NET, SET syllabi while framing the course contents. So, the syllabi are framed by us for various UG and PG programmes

have accommodated the recommdations of TANSCHE and UGC with only minor deviations from that of TANSCHE. Further the current syllabi of the parent University and the requirements of NAAC also incorporated suitably. Moreover, even though the program structure and the various courses for all the semesters have been identified, we have framed the syllabi (the course contents) for the first two semesters only for the students admitted during 2023-2024, so that any new developments later can be incorporated with ease. I bring to the kind notice of the members that Ability Enhancement Compulsory Courses (AECC) have been proposed in I to IV semester for all UG and PG programmes, as suggested by TANSCHE, which will be handled by the Department of English with the syllabus approved by its Board of Studies. Another notable inclusion is the offering of Professional Competency Course for Competitive Examinations in their respective subjects that will be offered in the VI Semester of UG and IV Semester of PG courses.

I request the Honourable Members to approve them.

I feel on cloud nine to announce that the results of the autonomous examinations for the past semesters were published successfully.

I request each and every one of the participants to render the suggestions during the debate for an effective outcome and improve the quality of institution.

At this juncture I wish to thank the management for all the support and assistances to get ourselves improved to meet out the challenges".

The session was then handed over to the Member Secretary, Dr. S. Rukmani

OFFICIAL RESOLUTIONS

Resolution 1:

Proposed by:Dr. V. Jayanthi

Seconded by: Ms. S. Selvamuthukumari

It has been unanimously resolved to adopt the resolution proposed by Dr. V. Jayanthi, Head, Department of Tamil regarding the course structure and syllabi of Part I Tamil (First and Second Semester) for the students admitted during the academic year 2023-2024.

• Dr.V.Jayanthi explained Part I Tamil curriculum content for the various courses designed and structured for first and second semesters

The resolution was unanimously adopted.

Resolution 2:

Proposed by: Ms.S.Selvamuthukumari

Seconded by: Dr.V.Jayanthi

It has been unanimously resolved to adopt the resolution proposed by Ms.S.Selvamuthukumari, Head, Department of English regarding the course structure and syllabi of Part II English (First and Second semester) for the students admitted during the academic year 2023-2024.

• Ms.S.Selvamuthukumari explained the core content of the Part II English syllabi for first and second semesters

The resolution was unanimously adopted.

Resolution 3:

Proposed by: Ms.S.Selvamuthukumari

It has been unanimously resolved to adopt the resolution proposed by Ms.S.Selvamuthukumari, Head, Department of English regarding B.A. revised syllabi (Fifth and Sixth Semester) for the students admitted during the academic year 2021-2022.

Seconded by: Dr.T.Vijayalakshmi

Seconded by: Dr.V.Pattammal

Seconded by: Dr.B.Kayathiribai

Seconded by: Dr.V.Jayanthi

• Ms.S.Selvamuthukumari demonstrated the various courses offered corresponding to the programmes specified in the resolution

The resolution was unanimously adopted.

Resolution 4:

Proposed by: Ms.S.Selvamuthukumari

It has been unanimously resolved to adopt the resolution proposed by Ms.S.Selvamuthukumari, Head, Department of English regarding B.A.(Third to Sixth Semester) and M.A. (Third and Fourth Semester) revised syllabi for the students admitted during the academic year 2022-2023.

• Ms.S.Selvamuthukumari described the course structure and syllabi for UG and PG Programmes

The resolution was unanimously adopted.

Resolution 5:

Proposed by: Ms.S.Selvamuthukumari

It has been unanimously resolved to adopt the resolution proposed by Ms.S.Selvamuthukumari, Head, Department of English regarding B.A. and M.A. course structure and syllabi (First and Second Semester) for the students admitted from the academic year 2023-2024 and onwards.

The resolution was unanimously adopted.

Resolution 6:

Proposed by: Dr.T.Vijayalakshmi

It has been unanimously resolved to adopt the resolution proposed by Dr.T.Vijayalakshmi, Head, Department of Economics regarding B.A. revised syllabi (Fifth and Sixth Semester) for the students admitted during the academic year 2021-2022.

• Dr.T.Vijayalakshmi highlighted the introduction of Health Economics as Major Based Elective course, Tourism Economics and Tourism product as Skill Based Elective courses for B.A. Economics in fifth semester

The resolution was unanimously adopted.

Resolution 7:

Proposed by: Dr.T.Vijayalakshmi

It has been unanimously resolved to adopt the resolution proposed by Dr.T.Vijayalakshmi, Head, Department of Economics regarding B.A. (Third to Sixth Semester) and M.A. (Third and Fourth Semester) revised syllabi for the students admitted during the academic year 2022-2023.

• Dr.T.Vijayalakshmi highlighted the introduction of Indian Economy-II as core course for B.A. and Health Economics as core course for M.A.

The resolution was unanimously adopted.

Resolution 8:

Proposed by: Dr.T.Vijayalakshmi

It has been unanimously resolved to adopt the resolution proposed by Dr.T.Vijayalakshmi, Head, Department of Economics regarding B.A. and M.A. course structure and syllabi (First and Second Semester) for the students admitted from the academic year 2023-2024 and onwards.

Dr.T.Vijayalakshmi explained the number of courses and their nature for UG and PG programmes

The resolution was unanimously adopted.

Resolution 9:

Proposed by: Dr.V.Pattammal

Seconded by: Ms.S.Selvamuthukumari

Seconded by: Dr.K.Sudha

Seconded by: Dr.V.Pattammal

It has been unanimously resolved to adopt the resolution proposed by Dr.V.Pattammal, Head, Department of Business Administration regarding B.B.A. revised syllabi (Fifth and Sixth Semester) for the students admitted during the academic year 2021-2022.

- Dr.V.Pattammal briefly explained the course structure and syllabi of the courses
- Dr.V.Dhivaharan, Chairman, STET Group of Institutions enquired about Marketing related courses
- Dr.V.Pattammal replied that Sales and Distribution Management, Consumer Protection and Awareness Courses come under Marketing related courses
- Dr.V.Dhivaharan queried whether rural Marketing is included in the syllabus

• Dr.V.Pattammal replied that rural marketing is a Chapter in the V unit in Marketing Management course offered in the second semester

The resolution was unanimously adopted.

Resolution 10:

Proposed by: Dr.V.Pattammal

Seconded by: Dr.B.Kayathiribai

It has been unanimously resolved to adopt the resolution proposed by Dr.V.Pattammal, Head, Department of Business Administration regarding B.B.A. revised syllabi (Third to Sixth Semester) for the students admitted during the academic year 2022-2023.

• Dr.V.Pattammal presented the course structure and syllabi of the courses offered in the specified programmes

The resolution was unanimously adopted.

Resolution 11:

Proposed by: Dr.V.Pattammal

Seconded by: Dr.T.Vijayalakshmi

It has been unanimously resolved to adopt the resolution proposed by Dr.V.Pattammal, Head, Department of Business Administration regarding B.B.A. course structure and syllabi (First and Second Semester) for the students admitted from the academic year 2023-2024 and onwards.

• Dr.V.Pattammal described the course structure and syllabi for the above said resolution

It has been unanimously adopted.

Resolution 12:

Proposed by: Dr.B.Kayathiribai

Seconded by: Dr.K.Sudha

It has been unanimously resolved to adopt the resolution proposed by Dr.B.Kayathiribai, Head, Department of Commerce regarding B.Com., revised syllabi (Fifth and Sixth Semester) for the students admitted during the academic year 2021-2022.

• Dr.B.Kayathiribai described the details of the revision of the syllabi

The resolution was unanimously adopted.

Resolution 13:

Proposed by: Dr.B.Kayathiribai

Seconded by: Dr.V.Pattammal

It has been unanimously resolved to adopt the resolution proposed by Dr.B.Kayathiribai, Head, Department of Commerce regarding B.Com., (Third to Sixth Semester) and M.Com., (Third and Fourth Semester) revised syllabi for the students admitted during the academic year 2022-2023.

 Dr.B.Kayathiribai presented the course structure and syllabi for UG and PG Programmes

Resolution 14:

Proposed by: Dr.B.Kayathiribai

It has been unanimously resolved to adopt the resolution proposed by Dr.B.Kayathiribai, Head, Department of Commerce regarding B.Com., and M.Com., course structure and syllabi (First and Second Semester) for the students admitted from the academic year 2023-2024 and onwards.

Seconded by: Dr.T.Vijayalakshmi

Seconded by: Dr.V.Geetha

- Dr.B.Kayathiribai listed out the number of courses and their nature offered in the specified programmes.
- Dr.G.Vijayalakshsmi, Head, Department of Management Studies queried whether any GST course was included in the syllabus
- Dr.V.Dhivaharan also emphasized the need to include GST in the syllabus as it will enhance the job opportunities of the students
- Dr.B.Kayathiribai replied that they are planning to introduce a certificate course on GST as the subject can be dealt with in more detail by having 3 courses
- Dr.V.Dhivaharan once again reiterated the introduction of GST in the Curriculum irrespective of certificate course
- Dr.B.Kayathiribai accepted the suggestion and assured that it will be implemented in Third to Sixth semester by placing it in the next Board of Studies

The resolution was unanimously adopted.

Resolution 15:

Proposed by: Dr.S.Rukmani

It has been unanimously resolved to adopt the resolution proposed by Dr.S.Rukmani, Head i/c, Department of Mathematics regarding B.Sc., revised syllabi (Fifth and Sixth Semester) for the students admitted during the academic year 2021-2022.

- Dr.S.Rukmani explained the total courses, total credits and the nature of the courses for the specified resolution
- Mr.B.Thangapandian, Member-Industry, CEO, Certify TN, Certiport India, Chennai enquired about the Skill Based Elective courses (SBE) and stated that as per NEP 2020 SBE should be from Non-major subject. But here it is as an SBE for same major students. He wanted clarification on this
- Dr.S.Rukmani clarified that SBE were offered for other department students upto 2020-2021 batch. But later as per the instruction of the parent university, now offering SBE from the same department
- Dr.P.S.J.Vikram, Member from Medicine, Deputy Medical Superintendent, SRM Institute of Medical Sciences, Chennai suggested the inclusion of basic life support skill development course for all students for career development
- Dr.S.Rukmani assured that suitable action will be taken in this regard by placing the suggestion in the appropriate Board of Studies.

Resolution 16:

Proposed by: Dr.S.Rukmani

It has been unanimously resolved to adopt the resolution proposed by Dr.S.Rukmani, Head i/c, Department of Mathematics regarding B.Sc., (Third to Sixth Semester) and M.Sc., (Third and Fourth Semester) revised syllabi for the students admitted during the academic year 2022-2023.

Seconded by: Dr.R.Rathi

Seconded by: Ms.S.Sujatha

Seconded by: Dr.S.Rukmani

- Dr.S.Rukmani demonstrated the details of the number of courses and their nature for UG and PG programmes
- Mr.Thangapandian suggested to offer SBE courses according to industry needs
- Dr.S.Rukmani assured to implement the same in future

The resolution was unanimously adopted.

Resolution 17:

Proposed by: Dr.S.Rukmani

It has been unanimously resolved to adopt the resolution proposed by Dr.S.Rukmani, Head i/c, Department of Mathematics regarding B.Sc., and M.Sc., course structure and syllabi (First and Second Semester) for the students admitted from the academic year 2023-2024 and onwards.

• Dr.S.Rukmani explained the CGPA and non CGPA courses for UG and PG Programmes as per TANSCHE regulations

The resolution was unanimously adopted.

Resolution 18:

Proposed by: Dr.V.Geetha

It has been unanimously resolved to adopt the resolution proposed by Dr.V.Geetha, Head, Department of Computer Science regarding B.Sc., revised syllabi (Fifth and Sixth Semester) for the students admitted during the academic year 2021-2022.

• Dr.V.Geetha reported that 43 courses were offered with the total 140 credits and listed out the courses and their nature for the above said resolution

The resolution was unanimously adopted.

Resolution 19:

Proposed by: Dr.V.Geetha Seconded by: Dr.V.AlameluMangayarkarasi

It has been unanimously resolved to adopt the resolution proposed by Dr.V.Geetha, Head, Department of Computer Science regarding B.Sc., (Third to Sixth Semester) and M.Sc., (Third and Fourth Semester) revised syllabi for the students admitted during the academic year 2022-2023.

- Dr.V.Geetha explained the course structure and revised syllabi for UG and PG for the above said resolution
- Mr.B.Thangapandian recommended to adopt the latest trending technologies in the Curriculum

• Dr.V.Geetha replied that they have now revised the syllabi adopting latest trending technologies for the student admitted from the academic year 2023-2024 and onwards as per the TANSCHE guidelines

The resolution was unanimously adopted.

Resolution 20:

Proposed by: Dr.V.Geetha

It has been unanimously resolved to adopt the resolution proposed by Dr.V.Geetha, Head, Department of Computer Science regarding B.Sc., and M.Sc.,(First and Second Semester) course structure and syllabi for the students admitted from the academic year 2023-2024 and onwards.

• Dr.V.Geetha listed out the various courses offered in UG and PG Programmes for the above said resolution

Seconded by: Ms.S.Sujatha

Seconded by: Ms.G.K.Gomathi

Seconded by: Dr.S.Rukmani

- Dr.M.Kannahi enquired about whether Artificial Intelligence and IoT are included in the Curriculum
- Dr.V.Geetha replied that the Artificial Intelligence is included in V semester of UG and IV semester of PG and the IoT in I semester of M.Sc., Computer Science and III semester of M.Sc., Information Technology

The resolution was unanimously adopted.

Resolution 21:

Proposed by: Dr.R.Anuradha

It has been unanimously resolved to adopt the resolution proposed by Dr.R.Anuradha, Head, Department of Biochemistry regarding B.Sc., revised syllabi (Fifth and Sixth Semester) for the students admitted during the academic year 2021-2022.

- Dr.R.Anuradha elucidated the various courses offered in the fifth and sixth semester
- Dr.P.S.J.Vikram suggested to introduce the basic life science skill training programme in UG curriculum to apply the basic methods on scientific inquiry to study living organism and their life processes
- Dr.R.Anuradha noted the suggestion. It will be placed in the appropriate body and the suitable action will be taken

The resolution was unanimously adopted.

Resolution 22:

Proposed by: Dr.R.Anuradha

It has been unanimously resolved to adopt the resolution proposed by Dr.R.Anuradha, Head, Department of Biochemistry regarding B.Sc., (Third to Sixth Semester) and M.Sc., (Third and Fourth Semester) revised syllabi for the students admitted during the academic year 2022-2023.

• Dr.R.Anuradha explained the various courses offered for the above said resolution

Resolution 23:

Proposed by: Dr.R.Anuradha

Seconded by: Dr.N.Uma Maheswari

It has been unanimously resolved to adopt the resolution proposed by Dr.R.Anuradha, Head, Department of Biochemistry regarding B.Sc., and M.Sc., course structure and syllabi (First and Second Semester) for the students admitted from the academic year 2023-2024 and onwards.

- Dr.R.Anuradha explained the structure and design of curriculum for the above said resolution
- Dr.P.S.J. Vikram suggested to introduce Artificial Intelligence in Biochemistry in PG curriculum to predict secondary structure of protein, drug delivery and enzyme creation
- Dr.R.Anuradha accepted to add it as one of the unit in Bioinformatics in PG second semester after getting approval of the inclusion by Board of Studies
- Dr.A.Lakshmiprabha, Professor, Department of Botany, Bharathidasan University, Tiruchirappalli suggested the syllabus of Developmental Biology is vast and seems to be difficult for the students
- Dr.R.Anuradha replied that Developmental Biology is framed on the basis of SET/CSIR-NET in a fundamental level and it will be easy for the students to learn

The resolution was unanimously adopted.

Resolution 24:

Proposed by: Dr.N.UmaMaheswari

Seconded by: Ms.G.K.Gomathi

Seconded by: Dr.R.Anuradha

It has been unanimously resolved to adopt the resolution proposed by Dr.N.UmaMaheswari, Head, Department of Microbiology regarding B.Sc., revised syllabi (Fifth and Sixth Semester) for the students admitted during the academic year 2021-2022.

- Dr.N.UmaMaheswari explained the various courses offered for the above said resolution
- Dr.A.Panneerselvam, Member from Academician, Associate Professor(Rtd.,), A.V.V.M. Sri Pushpam (Autonomous), Poondi enquired about the evaluation pattern of practical course as 60(ESE) and 40(CIA) or 75(ESE) and 25(CIA)
- Dr.N.UmaMaheswari replied that it was 60(ESE) and 40(CIA) for the academic year 2021-2022 and 2022-2023. But it was changed as 75(ESE) and 25(CIA) for the academic year 2023-2024 as per TANSCHE guidelines

The resolution was unanimously adopted.

Resolution 25:

Proposed by: Dr.N.UmaMaheswari

It has been unanimously resolved to adopt the resolution proposed by Dr.N.UmaMaheswari, Head, Department of Microbiology regarding B.Sc., (Third to Sixth Semester) and M.Sc., (Third and Fourth Semester) revised syllabi for the students admitted during the academic year 2022-2023.

- Dr.N.UmaMaheswari demonstrated the courses offered for UG and PG programmes for the above said resolution.
- Dr.A.Lakshmiprabha suggested to reduce the course credit for major based elective courses in UG course structure in the academic year 2021-2022 and 2022-2023.
- Dr.N.UmaMaheswari replied that it will be incorporated suitably approval by respective Board of Studies

Seconded by: Dr.S.Rukmani

Seconded by: Dr.M.Kannahi

Seconded by: Dr.N.UmaMaheswari

The resolution was unanimously adopted.

Resolution 26:

Proposed by: Dr.N.UmaMaheswari

It has been unanimously resolved to adopt the resolution proposed by Dr.N.UmaMaheswari, Head, Department of Microbiology regarding B.Sc., and M.Sc., course structure and syllabi (First and Second Semester) for the students admitted from the academic year 2023-2024 and onwards.

- Dr.N.UmaMaheswari explained the curriculum for UG and PG programmes
- Dr. P.S.J. Vikram suggested to include Applied Microbiology and Vaccine Development courses in the Curriculum
- Dr.N.UmaMaheswari replied that Applied Microbiology has already been included in PG Programme and Vaccine Development course will be included in future after discussion with Board of Studies members

The resolution was unanimously adopted.

Resolution 27:

Proposed by: Ms.G.K.Gomathi

It has been unanimously resolved to adopt the resolution proposed by Ms.G.K.Gomathi, Head, Department of Nutrition & Dietetics regarding B.Sc., revised syllabi (Fifth and Sixth Semester) for the students admitted during the academic year 2021-2022.

 Ms.G.K.Gomathi highlighted that the courses have chosen from all the branches of home science

The resolution was unanimously adopted.

Resolution 28:

Proposed by: Ms.G.K.Gomathi

It has been unanimously resolved to adopt the resolution proposed by Ms.G.K.Gomathi, Head, Department of Nutrition & Dietetics regarding B.Sc., (Third to Sixth Semester) and M.Sc., (Third and Fourth Semester) revised syllabi for the students admitted

during the academic year 2022-2023.

 Ms.G.K.Gomathi explained the courses, credits and the nature of the courses of UG and PG programmes

Resolution 29:

2024 and onwards.

Proposed by: Ms.G.K.Gomathi

Seconded by: Dr.R.Anuradha It has been unanimously resolved to adopt the resolution proposed by Ms.G.K.Gomathi, Head, Department of Nutrition & Dietetics regarding B.Sc., and M.Sc., course structure and syllabi (First and Second Semester) for the students admitted from the academic year 2023-

- Ms.G.K.Gomathi elucidated the design and structure of curriculum for UG and PG **Programmes**
- Dr.P.S.J. Vikram recommended to include machine learning course in Nutrition and **Dietetics Programme**
- Ms.G.K.Gomathi replied that after discussion with the Board of Studies members it will be incorporated suitably

The resolution was unanimously adopted.

Resolution 30:

Proposed by: Dr.G.Vijayalakshmi Seconded by: Dr.V.Alamelu Mangayarkarasi

It has been unanimously resolved to adopt the resolution proposed by Dr.G.Vijayalakshmi, Head, Department of Management Studies regarding M.B.A. revised syllabi (Third and Fourth Semester) for the students admitted during the academic year 2021-2022.

- Dr.G.Vijayalakshmi highlighted that the courses offered from the three specializations namely, Marketing, Finance and Human Resource
- Dr.P.S.J. Vikram suggested to introduce some courses in hybrid mode of management and for remote access of employee in post covid scenario.
- Dr.G.Vijayalkshmi replied that there is no such course at present and the suggestions of the honourable member will be incorporated suitably after consulting the Board of Studies members

The resolution was unanimously adopted.

Resolution 31:

Proposed by: Dr.G.Vijayalakshmi

It has been unanimously resolved to adopt the resolution proposed by Dr.G.Vijayalakshmi, Head, Department of Management Studies regarding M.B.A. course structure and syllabi (First and Second semester) for the students admitted from the academic year 2023-2024 and onwards.

• Dr.G.Vijayalakshmi demonstrated the design and structure of curriculum

The resolution was unanimously adopted.

Seconded by: Dr.K.Sudha

Resolution 32:

Proposed by: Dr.V.Alamelu Mangayarkarasi Seconded by: Dr.R.Anuradha

It has been unanimously resolved to adopt the resolution proposed by Dr.V.Alamelu Mangayarkarasi, Head, Department of Computer Applications regarding BCA revised syllabi (Fifth and Sixth Semester) for the students admitted during the academic year 2021-2022.

• Dr.V.Alamelu Mangayarkarasi explained the curriculum structure and design for the above said resolution

The resolution was unanimously adopted.

Resolution 33:

Proposed by: Dr.V.AlameluMangayarkarasi Seconded by: Dr.G.Vijayalakshmi

It has been unanimously resolved to adopt the resolution proposed by Dr.V.Alamelu Mangayarkarasi, Head, Department of Computer Applications regarding BCA (Third to Sixth Semester) and MCA (Third and Fourth Semester) revised syllabi for the students admitted during the academic year 2022-2023.

- Dr.V.Alamelu Mangayarkarasi presented the course structure and syllabi of the courses offered in the specified programmes
- Mr.B.Thangapandian suggested to include 50% of practical in the theory course "Artificial Intelligence"
- Dr.V.Alamelu Mangayarkarasi stated that necessary action would be taken to implement the suggestions made by the honourable member

The resolution was unanimously adopted.

Resolution 34:

Proposed by: Dr.V.Alamelu Mangayarkarasi Seconded by: Ms.G.K.Gomathi

It has been unanimously resolved to adopt the resolution proposed by Dr.V.Alamelu Mangayarkarasi, Head, Department of Computer Applications regarding BCA and MCA course structure and syllabi (First and Second Semester) for the students admitted from the academic year 2023-2024 and onwards.

- Dr.V.Alamelu Mangayarkarasi explained about the various courses offered in UG and PG programmes
- Mr.B.Thangapandian suggested to include the courses related to Data Science and Data Analytics
- Dr.V.Alamelu Mangayarkarasi replied that it has been already included in the Curriculum. It will be reviewed and if needed necessary action will be taken to implement the suggestion of the honorouble member.
- Dr.A.Lakshmiprabha recommended to fix the credit as 3 for elective course
- Dr.V.Alamelu Mangayarkarasi replied that it will be incorporated after clarification

Resolution 35:

Proposed by: Dr.V.Alamelu Mangayarkarasi

Seconded by: Dr.V.Geetha

Seconded by: Dr.M.Kannahi

Seconded by: Ms.S.Sujatha

Seconded by: Dr.S.Rukmani

It has been unanimously resolved to adopt the resolution proposed by Dr.V.AlameluMangayarkarasi, Head, Department of Computer Applications regarding PG Diploma in Big Data Analytics course structure and syllabi for the students admitted from the academic year 2023-2024 and onwards.

• Dr.V.Alamelu Mangayarkarasi presented the structure and the courses offered for the specified programmes

The resolution was unanimously adopted.

Resolution 36:

Proposed by: Dr.R.Rathi

It has been unanimously resolved to adopt the resolution proposed by Dr.R.Rathi, Head, Department of Physics regarding B.Sc., revised syllabi (Fifth and Sixth Semester) for the students admitted during the academic year 2021-2022.

- Dr.R.Rathi explained the various courses offered in Fifth and Sixth semester of UG programme
- Mr.B.Thangapandian suggested to include Optical Network and Machine Learning in the Curriculum for deep learning
- Dr.Rathi replied that it will be incorporated by taking appropriate action.

The resolution was unanimously adopted.

Resolution 37:

Proposed by: Dr.R.Rathi

It has been unanimously resolved to adopt the resolution proposed by Dr.R.Rathi, Head, Department of Physics regarding B.Sc.,(Third to Sixth Semester) and M.Sc.,(Third and Fourth Semester) revised syllabi for the students admitted during the academic year 2022-2023.

• Dr.R.Rathi demonstrated the structure and the various courses offered for the above said resolution

The resolution was unanimously adopted.

Resolution 38:

Proposed by: Dr.R.Rathi

It has been unanimously resolved to adopt the resolution proposed by Dr.R.Rathi, Head, Department of Physics regarding B.Sc., and M.Sc., course structure and syllabi (First and Second Semester) for the students admitted from the academic year 2023-2024 and onwards.

• Dr.R.Rathi demonstrated the scope and structure of the specified programmes

The resolution was unanimously adopted.

Resolution 39:

Proposed by: Ms.S.Sujatha

It has been unanimously resolved to adopt the resolution proposed by Ms.S.Sujatha, Head, Department of Chemistry regarding B.Sc., revised syllabi (Fifth and Sixth Semester) for the students admitted during the academic year 2021-2022.

Seconded by: Dr.K.Kandavel

Seconded by: Dr.R.Rathi

Seconded by: Dr.G.Vijayalkshmi

• Ms.S.Sujatha explained the curriculum content of the specified programmes

The resolution was unanimously adopted.

Resolution 40:

Proposed by: Ms.S.Sujatha

It has been unanimously resolved to adopt the resolution proposed by Ms.S.Sujatha, Head, Department of Chemistry regarding B.Sc.,(Third to Sixth Semester) and M.Sc.,(Third and Fourth Semester) revised syllabi for the students admitted during the academic year 2022-2023.

• Ms.S.Sujatha presented the various courses offered for the specified programmes

The resolution was unanimously adopted.

Resolution 41:

Proposed by: Ms.S.Sujatha

It has been unanimously resolved to adopt the resolution proposed by Ms.S.Sujatha, Head, Department of Chemistry regarding B.Sc., and M.Sc., course structure and syllabi (First and Second Semester) for the students admitted from the academic year 2023-2024 and onwards.

- Ms.S.Sujatha interpreted the design and structure of the above said resolution
- Dr.A.Lakshmiprabha recommended to change the evaluation pattern of practical course as 60(ESE) and 40(CIA) instead 75(ESE) and 25(CIA)
- Ms.S.Sujatha replied that as per the recent TANSCHE model syllabus for most of the subjects 75(ESE) and 25(CIA) is suggested for both theory and practical. So, we have decided to follow it for all UG and PG programmes.

MEMBERS RESOLUTIONS

Resolution 42:

Proposed by: Dr.A. Yogeswari

Seconded by: Ms.S.Selvamuthukumari

Seconded by: Dr.K.Kandavel

Seconded by: Dr.V.Geetha

Seconded by: Dr.V.Jayanthi

It has been unanimously resolved to adopt and ratify the resolution placed by Dr.A.Yogeswari, Controller of Examinations regarding the Report of the Results of Under Graduate Programme for April 2022 and November 2022 End Semester Examination, which were published on 22.07.2022 and 06.01.2023

The resolution was unanimously adopted.

Resolution 43:

Proposed by: Dr.A.Yogeswari

It has been unanimously resolved to adopt and ratify the resolution placed by Dr.A.Yogeswari, Controller of Examinations regarding the Report of the Results of Post Graduate Programme for April 2022 and November 2022 End Semester Examination, which were published on 22.07.2022 and 06.01.2023

The resolution was unanimously adopted.

Resolution 44:

Proposed by: Dr.A.Yogeswari

It has been unanimously resolved to adopt and ratify the resolution placed by Dr.A.Yogeswari, Controller of Examinations regarding the Report of the Results of M.Phil. Programmes for February 2023 End Semester Examination, which were published on 03.03.2023.

 Dr.A.Yogeswari reported that M.Phil Full Time Research Scholars of Biochemistry, Microbiology, Computer Science, and Economics Departments appeared in February 2023 End semester Examinations and achieved 100% pass

The resolution was unanimously adopted.

Resolution 45:

Proposed by: Dr.A.Yogeswari

It has been unanimously resolved to adopt and ratify the resolution placed by Dr.A.Yogeswari, Controller of Examinations regarding the Report of the Supplementary Results of Under Graduate Programme for April 2022 and November 2022 End Semester Examination, which were published on 11.08.2022 and 08.02.2023

- Dr.A. Yogeswari reported that in April 2022 End Semester Examinations
- √ 789 students passed out of 803 appeared and in which I year Under Graduate students
 of BBA, B.Sc., Mathematics, B.Sc., Biochemistry, B.Sc., Microbiology, B.Sc.,
 Nutrition and Dietetics, B.Sc., Physics, B.Sc., Chemistry and BCA had achieved
 100% results

- ✓ 971 students passed out of 984 appeared and in which II year Under Graduate students of BBA, B.Sc., Mathematics, B.Sc., Microbiology, B.Sc., Nutrition and Dietetics, B.Sc., Physics, B.Sc., Chemistry and BCA had achieved 100% results
- Dr.A. Yogeswari reported that in November 2022 End Semester Examinations
- ✓ 862 students passed out of 869 appeared and in which I year Under Graduate students of B.A. English, BBA, B.Com, B.Sc., Computer Science, B.Sc., Biochemistry, B.Sc., Physics, and BCA had achieved 100% results
- √ 792 students passed out of 796 appeared and in which II year Under Graduate students of B.A. Economics, B.A. English, BBA, B.Sc., Mathematics, B.Sc., Biochemistry, B.Sc., Microbiology, B.Sc., Nutrition and Dietetics, B.Sc., Physics, B.Sc., Chemistry and BCA had achieved 100% results
- ✓ 972 students passed out of 973 appeared and in which all the students of III year Under Graduate students had achieved 100% results except B.A. Economics

The resolution was unanimously adopted.

Resolution 46:

Proposed by: Dr.A.Yogeswari

It has been unanimously resolved to adopt and ratify the resolution placed by Dr.A.Yogeswari, Controller of Examinations regarding the Report of the Supplementary Results of Post Graduate Programme for April 2022 and November 2022 End Semester Examination, which were published on 11.08.2022 and 08.02.2023

• Dr.A.Yogeswari reported that the Students of all Post Graduate Programmes had achieved 100% results in April 2022 and November 2022 End Semester Examinations.

The resolution was unanimously adopted.

Resolution 47:

Proposed by:Dr.M.Kannahi

Seconded by: Dr.G.Vijayalakshmi

Seconded by: Dr.R.Rathi

It has been unanimously resolved to adopt the resolution proposed by Dr.M.Kannahi, Director, CDC & Assistant Professor of Microbiology regarding the implementation of course structure and Syllabi based on the guidelines of TANSCHE for the students admitted during the academic year 2023-2024 and onwards.

• Dr.M.Kannahi explained the syllabus framed as per TANSCHE and also with adherence to the UGC, Parent University and fulfill the stakeholders need. She also highlighted the introduction of new courses like Skill Enhancement Course, Ability Enhancement Compulsory Course, Professional Competency course etc.,

Resolution 48:

Proposed by:Dr.M.Kannahi

It has been unanimously resolved to adopt the resolution proposed by Dr.M.Kannahi, Director, CDC & Assistant Professor of Microbiology regarding the Question Paper pattern for UG and PG Programmes for the students admitted from the academic year 2023-2024 and onwards.

Seconded by: Dr.B.Kayathiribai

Seconded by: Dr.N.UmaMaheswari

Seconded by: Ms.R.Durgadevi

Seconded by: Dr.S.Rukmani

• Dr.M.Kannahi demonstrated that the Question Paper will be prepared in the form of Bloom's Taxonomy for the students admitted from the academic year 2023-2024 and onwards.

The resolution was unanimously adopted.

Resolution 49:

Proposed by:Dr.M.Kannahi

It has been unanimously resolved to adopt the resolution proposed by Dr.M.Kannahi, Director, CDC & Assistant Professor of Microbiology regarding the fixing of course credits as 141 for UG and 91 for PG Programmes for the students admitted from the academic year 2023-2024 and onwards.

• Dr.M.Kannahi explained the design, structure and the nature of courses of UG and PG programmes for the specified resolution

The resolution was unanimously adopted.

Resolution 50:

Proposed by:Dr.K.Sudha

It has been unanimously resolved to adopt the resolution proposed by Dr.K.Sudha, Assistant Professor of Business Administration regarding the addition of new Value Added Courses for PG Programmes.

- Dr.K.Sudha highlighted the scope of value added courses and listed out the courses offered by all the departments for PG Programmes
- Dr.A.Lakshmiprabha reminded to change the "Kitchen Gardening" course for Value Added Course which has been intimated by Dr.V.Rajesh Kannanin in the previous meeting
- Dr.M.Kannahi replied that it has been changed as "Microbial Kitchen Gardening" which involves microbes in the Kitchen Gardening

The resolution was unanimously adopted.

Resolution 51:

Proposed by:Dr.K.Sudha

It has been unanimously resolved to adopt the resolution proposed by Dr.K.Sudha, Assistant Professor of Business Administration regarding the extra credit courses

MOOC/SWAYM/NPTEL for the students admitted from the academic year 2023-2024 and onwards.

• Dr.K.Sudha highlighted the scope of MOOC/SWAYM/NPTEL courses

The resolution was unanimously adopted.

Resolution 52:

Proposed by:Dr.K.Kandavel

It has been unanimously resolved to adopt the resolution proposed by Dr.K.Kandavel, Assistant Professor of Botany regarding the addition of new Value Added Courses for UG Programmes.

• Dr.K.Kandavel highlighted the scope of value added courses and listed out the courses offered by all the departments for UG Programmes

The resolution was unanimously adopted.

Resolution 53:

Proposed by:Dr.M.V.Srinath

Seconded by: Dr.V.Alamelu Mangayarkarasi

Seconded by: Ms.V.Monika

It has been unanimously resolved to adopt the resolution proposed by Dr.M.V.Srinath, Director, Placement Cell regarding the introduction of Microsoft Certificate Course in the Curriculum/Certificate Programme

 Mr.B.Thangapandian suggested to include the Microsoft Certificate course either in the Curriculum or value added course with the minimum requirement of 40 hours. Students from any discipline can join the course and care should be taken in training the students and provide certificates based on the assessment.

The resolution was unanimously adopted.

STUDENTS RESOLUTIONS

Resolution 54:

Proposed by: Ms.V.Monika

Seconded by: Ms.R.Durgadevi

It has been unanimously resolved to adopt the resolution proposed by Ms.V.Monika, II B.Sc. Computer Science regarding the addition of more number of Value Added Courses.

• Ms.V.Monika requested to offer more skill oriented courses for the betterment of the student community

The resolution was unanimously adopted.

Resolution 55:

Proposed by: Ms.R.Durgadevi

Seconded by: Dr.M.Kannahi

It has been unanimously resolved to adopt the resolution proposed by Ms.R.Durgadevi, II Year, Management Studies, regarding the grant to allow the students to undertake the extra credit courses on MOOC/SWAYM/NPTEL.

Seconded by: Dr.A.Yogeswari

Supplementary Resolution 56:

Proposed by: Dr.M.Kannahi

It has been unanimously resolved to adopt the resolution proposed by Dr.M.Kannahi, Director, CDC & Assistant Professor of Microbiology, regarding some of the observations from the student side regarding the unclarity of the syllabus which are highly irrelevant as felt by the student community with reference to the TANSCHE issued by the Government of Tamilnadu. Hence I request the chairman of the Council to get clarification regarding the abnormalities. i.e. Allied subjects without practicals in science folds and other some irrelevance and let the students to get clarity from the Higher Education Department to make fully clarified of the syllabus.

• Dr.S.Amudha, Chairman, Academic Council replied that the resolution will be taken into consideration and it will be consulted with the appropriate persons

The resolution was unanimously adopted.

After passing all the resolutions, the members shared their suggestions and views as follows:

Dr.A.Lakshmiprabha, Professor, Bharathidasan University, appreciated the Management and congratulated for the initiatives of the cough syrup, agreement of MoU from Saleem Ali Institute, providing seed money for staff members, the contribution of Rs.2,00,000 to the 46th Indian Social Science Congress organized by Bhrathidasan University and one of the NCC cadet selected for National shooting competition. She also highly esteemed for the offer letters received by 627 students in the STET MEGA JOB FAIR 2023. She wished and appreciated the management for the growth and the 29 years of successful running of the college in the locality. Finally she thanked the vibrant founder and Chairman, the Principal for nominating her as the external member.

Dr.P.S.J. Vikram, Member, Medicine, thanked the Chairman, Correspondent and the Principal for nominating him as the member from Medicine. He suggested the students to utilize their skills in competency courses initiated by the Government from the upcoming academic year.

Dr.A.Pannerselvam, Member, Academician, thanked the management and appreciated for the various suggestions given by the internal and external members of the meeting and suggested the students to concentrate more in the MOOC/SWAYAM/NPTEL courses to upgrade their skills

Mr.B.Thangapandian, Member, Industry greeted the members and recommended all the departments to take lot of initiatives to sustain long term investments in students skill development to uplift them for the next level and also to add Microsoft courses for their betterment.

Dr.K.Thiyagesan, Special Invitee appreciated the Management and recommended to incorporate all the suggestions by the external members to improve the syllabi and implement it at the earliest for the welfare of the students.

Dr.V.Dhivaharan, Chairman, thanked all the internal and external members for their presence and valuable suggestions given by them and particularly thanked Dr.A.Lakshmiprabha for her ceaseless and constant suggestions. He acknowledged that the credits and practical hours will be verified and clarified by the Principal. The irrelevances in the TANSCHE should be clarified by the Principal from the Higher Education department and Parent University at the earliest for the welfare of the students. He thanked all the members for the successful completion of the fourth Academic Council Meeting.

At the end of the views and suggestions by the members, Dr.S.Rukmani, Member Secretary expressed her gratitude to the Government, UGC, Parent University, Academic Council members, Members of Board of Studies and all the other people for the successful conduct of fourth Academic Council Meeting.

Finally, the meeting was concluded by the Chairperson.
