





ISLAMIAH COLLEGE (AUTONOMOUS)

Accredited by NAAC (3rd Cycle) with 'A++' Grade



CALENDAR &
STUDENTS' HANDBOOK
2025 - 2026

ISLAMIAH COLLEGE (AUTONOMOUS)

Government Aided Minority Institution
Accredited by NAAC (3rd Cycle) with "A++" Grade

Recognised by UGC u/s 2(f) & 12(B) of UGC Act, 1956 Affiliated to Thiruvalluvar University, Vellore

NEW TOWN, VANIYAMBADI – 635 752



Maintained & Managed by
THE VANIYAMBADI MUSLIM EDUCATIONAL SOCIETY
FORT, VANIYAMBADI

CALENDAR & STUDENTS' HANDBOOK 2025-2026

Dr. T. AFSAR BASHA, M.Com., M.Phil., Ph.D. Principal

L.M. MUNEER AHMED, B.Sc. Secretary & Correspondent

Phone: 04174-235206 e-mail: principal@islamiahcollege.edu.in website: www.islamiahcollege.edu.in

In the Name of Allah, the Beneficent, the Merciful

Praise be to Allah, the Lord of the Worlds,

The Beneficent, the Merciful

Master of the Day of Judgement.

You alone we worship; You alone we ask for help.

Show us the straight path;

The path of those whom You have favoured;

Not (the path) of those who earn Your anger,

nor of those who go astray.

AAMEEN

Al-Quran

THE NATIONAL ANTHEM

Jana-gana-mana-adhinayaka, jaya he Bharata-bhagya-vidhata.
Punjab-Sindh-Gujarat-Maratha Dravida-Utkala-Banga
Vindhya-Himachala-Yamuna-Ganga Uchchala-Jaladhi-taranga.
Tava shubha name jage,
Tava shubha asisa mage,
Gahe tava jaya gatha,
Jana-gana-mangala-dayaka jaya he Bharata-bhagya-vidhata.
Jaya he, jaya he, jaya he,
Jaya jaya jaya, jaya he!
Jai Hind

TRANSLATION OF NATIONAL ANTHEM

Thou art the ruler of the minds of all people,
Dispenser of India's destiny.
Thy name rouses the hearts of Punjab, Sind,
Gujarat and Maratha,
Of the Dravida and Odisha and Bengal;
It echoes in the hills of the Vindhyas and Himalayas,
mingles in the music of Jamuna and Ganges and is
chanted by the waves of the Indian Sea.
They pray for thy blessings and sing thy praise.
The saving of all people waits in thy hand,
Thou dispenser of India's destiny.
Victory, victory, victory to thee.

NATIONAL PLEDGE

India is my country. All Indians are my brothers and sisters. I love my country and I am proud of its rich and varied heritage. I shall always strive to be worthy of it. I shall give my parents, teacher and all elders respect and treat everyone with courtesy. To my country and my people, I pledge my devotion. In their well being and prosperity alone lies my happiness.

TAMIL THAI VAZHTHU

நீராருங் கடவடுத்த நிலமடந்தைக் கெழிலொழுகும் சீராரும் வதனமெனத் திகழ்பரதக் கண்டமிதில் தெக்கணமும் அதிற்சிறந்த திராவிடநல் திருநாடும் தக்கசிறு பிறைநுதலும் தரித்தநறுந் திலகமுமே! அத்திலக வாசனைபோல் அனைத்துலகும் இன்பமுற எத்திசையும் புகழ்மணக்க இருந்தபெருந் தமிழணங்கே! தமிழணங்கே!

உன் சீரிளமைத் திறம்வியந்து செயல்மறந்து வாழ்த்துதுமே!

வாழ்த்துதுமே!

வாழ்த்துதுமே!

VISION & MISSION

Vision

 To provide quality and relevant education to the poor, downtrodden and minority students with a view to uplifting the society and contributing to the development of the nation.

Mission

- To provide more and better opportunities for higher learning and research
- To diversify courses of studies to make them more relevant to present day societal and industrial needs
- To synthesise arts and sciences with modern
 Technological innovations and programmes.

CONTENTS

6	Brief History of the College
10	Office Bearers
14	Governing Body
18	Staff
35	Committees
45	Aims of University Education
46	Programmes Offered
49	College Fees
50	College Rules
52	Discipline and Behaviour
54	Examinations and Tests
55	College Fee Concession and Scholarship
55	Library
57	Union and Subjects Association
58	Proficiency Prizes
59	Issue of Certificates
60	Games and Athletics Club
61	Cups and Shields
63	National Cadet Corps
65	Regulations
	Almanac 2025-2026

BRIEF HISTORY

ISLAMIAH COLLEGE is a symbol of devotion to education and love for learning of the Muslims of Vaniyambadi, who in their zeal for translating into action the message of Sir Syed Ahmed Khan, established the Vaniyambadi Muslim Educational Society in 1901. The Society was registered in 1905 and soon under its auspices the Islamiah Elementary School was started. The phenomenal growth of the school was due to the untiring and dedicated services and leadership of Janab T. Hajee Badruddin Sahib, Janab Malang Hayath Basha Sahib, Janab T. Ameeenuddin Sahib and Janab Malang Ahmed Basha Sahib. The full-fledged Islamiah High School came into being in 1912.

In 1915, the society resolved to establish the Islamiah College, and the foundation stone of the college was laid by His Excellency Lord Pentland, the then Governor of Madras Province. With princely donations from the Muslim philanthropists, the College was started in 1919 and got recognition in July 1921. The building in which the College is housed at present was opened by Nawab C. Abdul Hakeem Sahib.

In 1946, the College was upgraded, offering instruction in the two year degree courses in B.A. Economics and B.Com. In 1954, B.A. Mathematics was started. In 1956, the college got affiliation for the pre-University and the three year degree courses, B.A. B.Sc. and B.Com. and the courses were started in 1957.

The College got affiliation from the University for various additional courses.

S.No.	Name of the	Major Subject	Year of
	Course		Affiliation
1	B.Sc.	Chemistry	1963
2	B.A.	History	1967
3	B.Sc.	Zoology	1967
4	M.A.	History	1974
5	M.Com.	Commerce	1975
6	M.Sc.	Mathematics	1976
7	B.Sc.	Physics	1981
8	B.A.	Corp. Sec.	1982
9	B.A.	Indl. Orgn.	1983
10	B.Sc.	Biochemistry	1985
11	M.Phil.	Commerce	1986
12	M.Sc.	Chemistry	1986
13	B.Sc.	Computer Sc.	1988

To cater to the needs of the community in changing circumstances B.A. (Industrial Organisation) was converted to B.B.A. in 2005 and B.Sc. (Zoology) was converted to B.Sc. (Biotechnology) in 2006.

The College got affiliation for the following unaided courses:

S.No.	Name of the	Major Subject	Year of
	Course		Affiliation
1	Ph.D.	Commerce	1986
2	M.Phil.	Mathematics	1988
3	M.Phil.	History	1993
4	Ph.D.	History	1996
5	M.Sc.	Biochemistry	1998
6	M.Sc.	Physics	1999
7	M.Phil.	Chemistry	2000
8	B.C.A.	Comp. Appl.	2000
9	Ph.D.	Chemistry	2005
10	Ph.D.	Mathematics	2005
11	M.Phil.	Biochemistry	2009

	1		
12	M.Phil.	Physics	2009
13	B.A.	English Lit.	2010
14	M.A.	English Lit.	2010
15	M.Sc.	Biotechnology	2010
16	Ph.D.	Physics	2010
17	Ph.D.	Tamil	2012
18	B.Sc.	Computer Sc.	2013
19	M.Phil.	Biotechnology	2013
20	Ph.D.	Biotechnology	2014
21	Ph.D.	Biochemistry	2016
22	Ph.D.	Hindi	2016
23	B.Com.	Commerce	2016
24	Ph.D.	English	2018
25	Ph.D	Urdu	2019
26	B.Sc.	Chemistry	2019
27	B.Sc.	Data Science	2022

In view of the changing scenario two courses namely, B.A. (Economics) and B.Com. (Corporate Secretaryship) were converted to B.Com. (Finance & Accounts) and B.Com. (Computer Applications) respectively with effect from the academic year (2010-11) to make the students of these two courses more employable.

The College which had a humble beginning in 1919 has now grown up to a full-fledged P.G. and Research Institution catering to the needs of the rural lot who would have otherwise not dreamt of taking a Research Degree.

Consequent to the establishment of Thiruvalluvar University, this College has been affiliated to Thiruvalluvar University from the academic year 2002-2003. In pursuance of the academic excellence and to implement the suggestion of the NAAC peer team, the College applied for Autonomy in the year 2008. The

expert team inspected the College in March 2010 and it recommended Autonomy. The College was thus conferred Autonomy with effect from the academic year 2010-2011 and we have successfully completed the first phase of autonomy during the academic year 2015-2016. The UGC has granted extension of Autonomy to the College for a period of six years from 2016-17 to 2021-22. The College has been re-accredited by National Assessment and Accreditation Council (NAAC), Bengaluru with "A" Grade from February 2014 and retained the "A" Grade till 2024 and again during the 3rd cycle, the College has been accredited with "A++" Grade for 7 years from 21.03.2024 to 20.03.2031. By the grace of Almighty, The University Grants Commission, New Delhi has granted further extension of Autonomy to the College for a period of 10 years from 2022-23 to 2031-32.

The aim of the College is to foster in the teachers and students, and through them in society, the attitudes and values needed for developing "good life" in individuals and society.

The College has earned for Vaniyambadi a place in the educational map of India. The College keeps its portals open to the members of all castes and communities.

OFFICE-BEARERS - PAST AND PRESENT

PRESIDENTS

1	Janab	Sailappai Abdul Khader Sahib	1902-1905
2	Janab	Moulvi Al-Haj Ziauddin Mohamed Sahib	1905-1935
3	Janab	C. Abdul Hakim Sahib	1935-1938
4	Janab	Moulvi Al-Haj Ziauddin Mohamed Sahib	1938-1941
5	Janab	Malayalam Hajee Abdul Raheem Sahib	1941-1944
6	Janab	Malang Ahmed Basha Sahib	1944-1947
7	Janab	P.R. Md. Fazlullah Sahib, B.A.,B.L.	1947-1948
8	Janab	Kaniyambadi Abdul Wahab Sahib	1948-1951
9	Janab	N.M. Anwar Sahib, M.A.	1951-1973
10	Janab	Dr.J. Azeezur Rahman Sahib, M.B.B.S.	1973-1981
11	Janab	Dr.G.Hajee Abdul Shukoor Sahib, M.B.B.S.	1981-1984
12	Janab	Pallan Hajee Khaleelur Rahman Sahib	1984-1986
13	Janab	V.P. Naimur Rahman Sahib	1986-1991
14	Janab	Motoor Nazeer Ahmed Sahib	1991-1997
15	Janab	C.Abdul Malick Sahib, B.Com.	1997-2005
16	Janab	M.L.Mohamed Aslam Sahib	2005-2007
17	Janab	S.C. Mohammed Hussain Sahib, M.A.	2007-2011
18	Janab	T. Mohamed Mubeen Sahib, B.E., M.Sc.	2011-2019
19	Janab	(Engineering), M.I.I.E. Mouda Ahmed Basha Sahib, B.Com.	2019-

GENERAL SECRETARIES

1	Janab	Malayalam Ameenuddin Sahib	1902-1905
2	Janab	Yakub Hasan Sait Sahib	1905-1913
3	Janab	Nawab Ghulam Ahmed Sahib Kalami	1913-1917
4	Janab	T. Hajee Badrudin Sahib	1917-1925
5	Janab	Padyari Abdul Shukoor Sahib	1925-1930
6	Janab	P.R.Abdul Hameed Sahib	1930-1935
7	Janab	Kaniyambadi Abdul Wahab Sahib	1935-1941
8	Janab	Malang Ahmed Badsha Sahib, B.A.	1941-1944
9	Janab	C.L. Hajee Abdul Subhan Sahib	1944-1948

10	Janab	T.K. Mohamed Zackriah Sahib	1948-1955
11	Janab	Naivasal Mohamed Hussain Sahib	1955-1958
12	Janab	M.L.Hajee Abdul Jabbar Sahib	1958-1967
13	Janab	M. Nazeer Ahmed Sahib	1967-1981
14	Janab	Kaka Md. Zubair Sahib	1981-1984
15	Janab	T.K. Hajee Md.Shameem Sahib	1984-1989
16	Janab	Kaka Md. Zubair Sahib	1989-2000
17	Janab	Mandi Md. Farooq Sahib, B.A.	2000-2008
18	Janab	Takadi Aarif Akthar Sahib, B.Sc.	2008-2011
19	Janab	C. Khaiser Ahmed Sahib, B.Sc.	2011-2013
20	Janab	Dr. Anwarullah Hajee Sahib, M.B.B.S.	2013-2016
21	Janab	C. Khaiser Ahmed Sahib, B.Sc.	2016-2019
22	Janab	Ghani Mohammed Azhar Sahib, B.Sc.	2019-2023
23	Janab	Pudupet Abdullah Basha Sahib, B.Com.	2023-
	SEC	CRETARIES TO THE COLLEGE COMMITTEE	
1	Janab	Malang Ahmed Badsha Sahib, B.A.	1920-1941
2	Janab	P.R. Md. Fazlullah Sahib, B.A.,B.L.	1941-1947
_			

1	Janab	Malang Ahmed Badsha Sahib, B.A.	1920-1941
2	Janab	P.R. Md. Fazlullah Sahib, B.A.,B.L.	1941-1947
3	Janab	N.M. Anwar Sahib, M.A.	1947-1951
4	Janab	S.Abdul Azeez Badsha Sahib	1951-1952
5	Janab	M.L. Hajee Abdul Jabbar Sahib	1952-1955
6	Janab	T.K.Hajee Abdul Rasheed Sahib	1955-1967
7	Janab	Naivasal Md. Husssain Sahib	1967-1969
8	Janab	A. Nazeer Ahmed Sahib, B.Com.	1969-1974

CORRESPONDENTS

1	Janab	Yakub Hasan Sait Sahib	1905-1917
2	Janab	Malang Ahmed Badsha Sahib, B.A.	1917-1941
3	Janab	P.R. Md. Fazlullah Sahib, B.A.,B.L.	1941-1947
4	Janab	Naivasal Md. Hussain Sahib	1947-1955
5	Janab	M.L. Hajee Abdul Jabbar Sahib	1955-1958
6	Janab	C.S. Hajee Abdul Majeed Sahib	1958-1969
7	Janab	Dr. G. Haiee Abdul Shukoor Sb., M.B.B.S.	1969-1974

SECRETARY AND CORRESPONDENTS

1	Janab	A. Nazeer Ahmed Sahib, B.Com.	1974-1979
2	Janab	K.Md. Umair Sahib	1979-1981
3	Janab	V.P. Naimur Rahman Sahib, B.Sc.	1981-1984
4	Janab	Kaka Md. Zubair Sahib	1984-1989
5	Janab	S.C. Mohammed Hussain Sb, M.A.	1989-1996
6	Janab	Malang Aslam Basha Sahib, B.Com.	1996-2005
7	Janab	C. Khaiser Ahmed Sahib, B.Sc.	2005-2011
8	Janab	Ghani Md. Jaweed Sahib, B.Sc.	2011-2013
9	Janab	L.M. Muneer Ahmed Sahib, B.Sc.	2013-2016
10	Janab	Dr. Anwarullah Hajee Sahib, M.B.B.S.	2016-2019
11	Janab	L.M. Muneer Ahmed Sahib, B.Sc.	2019-

PRINCIPALS

1	Mr.	S. Qadir Mohammed Nainar, B.A., (Hons.)	1919-1920
2	Mr.	Ghulam Dastagir, B.A., L.T.	1920-1923
3	Mr.	Md. Abdul Ali, B.A., L.T.	1923-1924
4	Mr.	R. Souriraj Iyengar, B.A., L.T.	1924-1925
5	Mr.	T. Swaminathan Iyer, M.A.	1925-1926
6	Mr.	K. Ramaswamy Gounder, M.A., L.T.	1926-1927
7	Mr.	Hajee Ahmed Ali, M.A., L.T.	1927-1941
8	Mr.	Hajee Syed Abdul Wahab Bukhari, M.A., L.T.	1941-1944
9	Mr.	Hajee Ahmed Ali, M.A., L.T.	1944-1947
10	Mr.	D.T.Subramaniyan, M.A.	1947-1948
11	Mr.	S. Abdul Qadir, M.A.	1948-1958
12	Mr.	V. Sivaramakrishnan, M.A.	1958-1959
13	Dr.	M. Abdul Rahim, M.A., B.T., Ph.D.	1959-1962
14	Mr.	K. Sitaraman, B.A. (Hons.)	1962-1967
15	Mr.	N. Md.Zubair, M.A., B.L.	1967-1970
16	Mr.	Syed Yakub, M.A., L.T.	1970-1971
17	Mr.	Mirza Abdul Majid, M.A., L.L.B.	1971-1986
18	Mr.	A. Habibur Rahman, M.A., M.Phil.	1986-1996
19	Mr.	O.A. Shahul Hameed, M.Sc., M.Phil.	1996-1997

20 Dr.	N.Tahir Ahmed, M.A., B.Sc., Ph.D.	1997-2000
21 Dr.	Major Syed Shahabuddeen, M.A. (Hist.), M.A.(Pol.Sc.), B.Ed., M.Phil., Ph.D.	2001-2009
22 Mr.	P. Nasrullah Basha, M.Com., M.Phil.	2009-2011
23 Dr.	K. Prem Nazeer, M.Sc., M.Phil., Ph.D.	2011-2018
24 Dr.	T. Mohamed Ilyas, M.Com., M.B.A., M.Phil., Ph.D.	2018-2024
25 Dr.	T. Afsar Basha, M.Com., M.Phil., Ph.D.	2024-

MEMBERS OF THE ISLAMIAH COLLEGE COMMITTEE

1. Janab Mouda Ahmed Basha Sahib, B.Com.

President, V.M.E. Society

2. Janab Pudupet Abdullah Basha Sahib, B.Com.

General Secretary, V.M.E. Society

3. Janab L.M. Muneer Ahmed Sahib, B.Sc.

Secretary & Correspondent, Islamiah College (Autonomous)

4. Janab C. Khaiser Ahmed Sahib, B.Sc.

Secretary & Correspondent, Islamiah Women's Arts and Science College

5. Janab Patel Md. Yousuf Sahib, B.Sc.

Vice President, V.M.E. Society

6. Janab Nari Mohamed Nayeem Sahib

Assistant Secretary, V.M.E. Society

7. **Janab Hafiz Sajid Ahmed Sahib**, M.Com. Secretary & Correspondent, Islamiah Boys' Hr. Sec. School

8. Janab M. Rafeeq Ahmed Sahib, M.Com.

Secretary & Correspondent, Islamiah Girls' Hr. Sec. School

9. Janab Pookar Mohammed Mubeen Sahib

Secretary & Correspondent, Islamiah Primary School

10. Janab V. Jaweed Iqbal Sahib, B.Com.

Secretary & Correspondent, Islamiah I.T.I

11. Janab P. Ahmed Saleem Sahib

Secretary, Deeni Taleem Committee

- 12. Dr. Ikramullah G H Sahib, M.B.B.S., D.C.H.
- 13. Janab Kaka Md. Ibrahim Sahib, B.Com.
- 14. Janab K. Md. Ashfaq Sahib
- 15. Janab Chuna Md. Mudassir Sahib, B.A.
- 16. Dr. T. Afsar Basha, Ph.D., Principal (Ex-Officio)

GOVERNING BODY

Chairman

Mr. Pudupet Abdullah Basha, B.Com.

General Secretary, V.M.E. Society

Management Members

Mr. C. Khaiser Ahmed, B.Sc.

Mr. L.M. Muneer Ahmed, B.Sc.

Mr. T. Md. Makeen, B.Sc.

Mr. Patel Md. Yousuff, B.Sc.

Teachers of the College

Dr. Syed Tahir Hussainy

Dr. S. Shaik Khader Nawaz

Senior Administrative Officer

Mr. B. Shaik Usman

Industrialist

Mr. A.R. Ishthiyaq Ahmed

State Government Nominee

Joint Director of Collegiate Education

Vellore Region, Vellore

University Nominee

Dr. R. Vijayaragavan

Professor, Department of Mathematics

Thiruvalluvar University, Vellore

Principal of the College - Member Secretary

Dr. T. Afsar Basha

MEMBERS OF THE ACADEMIC COUNCIL

1. The Principal (Chairman)

Dr. T. Afsar Basha

2. All Heads of the Departments in the College

Dr. G. Shakil Muhammad

Mr. A.A. Khadar Maideen

Dr. K. Anandaratchagan

Dr. R. Srinivasan

Dr. S. Shaik Khader Nawaz

Dr. M. Mujibur Rahman

Dr. M.A. Bilal Ahmed

Mr. D. Abul Fazal

Dr. H. Abdul Jaffar Ali

Dr. A. Gokulakrishnan

Mr. P. Tanveer Ahmed

Mr. A. Mugthar Ahmed

Dr. K. Mohamed Imran

Dr. N. Abdul Latheef

Mr. Y. Md. Ismail Khan

3. Four Teachers of the College from different categories

Dr. V. Valeeullah

Dr. P.K. Mohamed Imran

Dr. C. Mohamed Faheem

Dr. G. Vengadakrishnan

4. Four experts from outside the College

Dr. P.K. Manoharan, Additional Registrar

VIT University, Chennai Campus, Chennai **Dr. Sait Shahul Hameed**, Co-Chair, Task Force in Agriculture &

Marine Biotechnology, DBT, New Delhi

Principal Investigator,

C. Abdul Hakeem College, Melvisharam

Dr. S. Ismail Mohideen, Principal

Jamal Mohamed College, Tiruchirappalli

Dr. J. Srinivasan

Associate Professor of Commerce

Rajeswari Vedachalam Govt. Arts College, Chengalpattu

5. Three Nominees of the University

1. Dr. B. Kathiresan

Professor, Department of English Thiruvalluvar University, Vellore

2. Dr. M. Chitra

Professor & Head, Department of Mathematics Thiruvalluvar University, Vellore

3. Dr. G. Yoganandham

Professor & Head, Department of Economics Thiruvalluvar University, Vellore

6. Controller of Examinations

Mr. S. Mohammed Naseeruddeen

7. A faculty member nominated by the Principal (Member Secretary)

Dr. Syed Tahir Hussainy
Associate Professor of Mathematics

FINANCE COMMITTEE

- **1. Dr. T. Afsar Basha**, Principal (Chairman)
- **2. Mr. L.M. Muneer Ahmed**, Secretary & Correspondent (Governing Body Nominee)
- 3. Dr. K. Mohamed Imran

(Nominated by the Principal)

- 4. Mr. V. Mushtaq Ahmed
- (Finance Officer) **5. Mr. G. Pari**

(Chartered Accountant)

STANDING COMMITTEE TO GOVERNING BODY

Mr. L.M. Muneer Ahmed - Chairman

Mr. C. Khaiser Ahmed

Dr. T. Afsar Basha

Dr. Syed Tahir Hussainy

STANDING COMMITTEE TO ACADEMIC COUNCIL

Dr. Syed Tahir Hussainy - Member Secretary to Academic Council

Dr. P.K. Mohamed Imran

Mr. D. Abul Fazal

EXTERNAL ACADEMIC AUDITORS

1. Dr. T. Mohamed Ilyas

Former Principal, Islamiah College (Autonomous) Vaniyambadi

2. Dr. C. Dhandapani

Former Professor & HOD of Economics, Thiruvalluvar University Principal, K.M.G. Arts & Science College, Gudiyattam

INTERNAL ACADEMIC AUDITORS

1. Dr. K. Anandaratchagan

Associate Professor & HOD of Chemistry

2. Dr. V. Mahmudul Hasan

Assistant Professor of Commerce

TEACHING STAFF (AIDED)

PRINCIPAL

Dr. T. Afsar Basha, M.Com., M.Phil., Ph.D. 944 315 2182

afsarbasha66@yahoo.in

VICE-PRINCIPAL (ADMINISTRATION)

Dr. Syed Tahir Hussainy, M.Sc., Ph.D.

915 037 5670

small1maths@gmail.com

VICE-PRINCIPAL (ACADEMIC)

Dr. S. Shaik Khader Nawaz, M.A., M.Phil., Ph.D.

978 943 1031

islamiahenglish@gmail.com

CONTROLLER OF EXAMINATIONS

Mr. S. Mohammed Naseeruddeen, M.Com., M.Phil., NET 957 869 3175

coe@islamiahcollege.edu.in

ASSISTANT CONTROLLER OF EXAMINATIONS

Dr. K. Mohamed Imran, M.Com, M.B.A., M.Phil., Ph.D.

944 309 6512

dr.kmohamedimran@yahoo.com

DEANS

Dr. R. Srinivasan - Science

944 221 7670

srinivasanmaths@yahoo.com

Dr. S. Shaik Khader Nawaz - Arts & Languages

984 294 9787

nawaz_ssk@yahoo.com

Dr. V. Valeeullah - Commerce

989 436 3198

valeeullah_v@yahoo.in

DEPARTMENT OF ENGLISH

Associate Professor

Dr. S. Shaik Khader Nawaz, M.A., M.Phil., Ph.D. (HOD)

978 943 1031

islamiahenglish@gmail.com

Assistant Professor

Dr. K. Nazar Husen, M.A., M.S.W., M.Phil., Ph.D.

948 703 9296

nazhusen@gmail.com

Associate Professors

Dr. B. Akbar Aalam, M.A., M.Phil., Ph.D.

944 309 6702

akbaralameng@gmail.com

Dr. S. Abdullah Shah, M.A., M.Phil., Ph.D.

812 299 6056

a4abdu21@gmail.com

DEPARTMENT OF TAMIL

Associate Professors

Dr. M. Mujibur Rahman, M.A., M.Phil., Ph.D., NET (HOD)

997 670 8008

mujeebvnb77@gmail.com

Dr. G. Vengadakrishnan, M.A., M.Phil., Ph.D.

948 723 1784

venkatambur69@gmail.com

Assistant Professor

Dr. A. Askar, M.A., M.Phil., Ph.D., NET

986 581 4951

aaskar29@gmail.com

DEPARTMENT OF URDU & ARABIC

Assistant Professors

Mr. P. Tanveer Ahmed, M.A., M.Phil. (HOD)

994 404 8079

tanveerahmedarb@gmail.com

Dr. M. Sayeeduddeen, M.A., M.Phil., Ph.D.

994 438 7412

m.sayeeduddeen@gmail.com

DEPARTMENT OF HISTORY

Assistant Professor

Mr. D. Abul Fazal, M.A., M.Phil. (HOD)

994 487 7673

abulfazaldastagir@gmail.com

Associate Professor

Dr. C. Mohamed Faheem, M.A., M.Phil., Ph.D.

915 074 9974

hpcmdf@gmail.com

Assistant Professors

Mr. M. Siddique Ahmed, M.A., M.Phil., SET

812 484 0959

siddiqueahmed1967@gmail.com

Dr. K. Murugan, M.A., B.Ed., M.Phil., Ph.D.

979 046 1891

murugan73edu@gmail.com

Dr. Mohammed Osman Pasha, M.A., M.Phil., Ph.D.

948 861 0353

osmanpashaou@gmail.com

Dr. G. Harigaran, M.A., M.Ed., M.Phil., Ph.D., SET

994 314 2056

harigaranp@gmail.com

DEPARTMENT OF BUSINESS ADMINISTRATION

Assistant Professors

Dr. K. Mohamed Imran, M.Com, M.B.A., M.Phil., Ph.D. (HOD)

944 309 6512

dr.kmohamedimran@yahoo.com

Mr. B. Fuzail Ahmed, M.B.A., M.Phil., NET

860 835 5622

fuzailmba@gmail.com

Mr. V. K. Tanseer Shadab, M.B.A., M.Com., M.A., M.Phil., SET

(Mgmt.), SET (Commerce)

989 414 4668

vktanseer@gmail.com

DEPARTMENT OF MATHEMATICS

Associate Professors

Dr. R. Srinivasan, M.Sc., M.Phil., B.Ed., Ph.D. (HOD)

944 221 7670

srinivasanmaths@yahoo.com

Dr. S. Soundararajan, M.Sc., M.Phil., Ph.D.

701 040 1662

soundar.rajan2002@yahoo.com

Dr. P. Govindaraju, M.Sc., M.Phil., B.Ed., Ph.D.

944 231 6905

govindrajmaths69@gmail.com

Dr. Syed Tahir Hussainy, M.Sc., Ph.D.

915 037 5670

small1maths@gmail.com

Dr. Zahiruddeen, M.Sc., M.Phil., Ph.D.

994 466 0204

dr.zahiruddeen@gmail.com

Assistant Professors

Dr. S. Balakrishnan, M.Sc., M.Phil., Ph.D.

948 837 6291

s krishnan1982@yahoo.co.in

Dr. V.J. Sudhakar, M.Sc., M.Phil., Ph.D., PGDBA

944 362 3459

vjsvec1@gmail.com

Dr. Lt. S.N. Mohamed Assarudeen, M.Sc., M.Phil., Ph.D.

978 818 7543

assarudeen@gmail.com

DEPARTMENT OF PHYSICS

Associate Professors

Dr. G. Shakil Muhammad, M.Sc., M.Phil., Ph.D. (HOD)

944 309 6244

shakilmd987@gmail.com

Dr. Major. J. Asghar, M.Sc., M.Phil., Ph.D.

944 350 9139

j.asghar69@gmail.com

Dr. J. Mohemed Ali, M.Sc., M.Phil., Ph.D.

866 804 0478

jmaphy74@gmail.com

Assistant Professor

Mr. K.J. Haris, M.Sc., M.Phil., SET

866 722 6651

haris.jmc@gmail.com

DEPARTMENT OF CHEMISTRY

Associate Professors

Dr. K. Anandaratchagan, M.Sc., M.Phil., Ph.D. (HOD)

944 231 5578

karatchagan@yahoo.com

Dr. P.K. Mohamed Imran, M.Sc., M.Phil., Ph.D.

944 327 0170

imranpk@live.com

Dr. B. Md. Nawaz, M.Sc., M.Phil., M.Ed., Ph.D.

944 280 3896

nawazalam70@gmail.com

Dr. M. Aboobucker Sithique, M.Sc., M.Phil., Ph.D.

948 821 3387

masithique@gmail.com

Dr. A. Sowkath, M.Sc., M.Phil., Ph.D.

948 768 0080

showkathali16@rediffmail.com

Dr. A. Nazim Ahmed, M.Sc., M.Phil., Ph.D.

989 407 4874

anazim80@gmail.com

Dr. S. Jafar Sathik, M.Sc., M.Phil., Ph.D.

904 380 0491

jafarsathik1@gmail.com

Assistant Professors

Dr. N. Nadeem Afroze, M.Sc., B.Ed., Ph.D.

994 429 7784

nadinfo@gmail.com

Dr. M. K. Thirupathy, M.Sc., M.Phil., Ph.D.

997 696 0571

jayamkt@gmail.com

Dr. A. Fiaz Ahamed, M.Sc. M.Phil., SET, Ph.D.

908 011 6442

fiazsucceess@gmail.com

DEPARTMENT OF BIOTECHNOLOGY

Associate Professors

Dr. H. Abdul Jaffar Ali, M.Sc., M.Phil., Ph.D. (HOD)

944 352 8704

iaffar.ascidian@gmail.com

Dr. N.P.M. Mohamed Tariq, M.Sc., M.Phil., Ph.D.

984 265 9467

tariqjmc@gmail.com

Assistant Professors

Dr. M.A. Farook, M.Sc., Ph.D.

979 141 4918

farook.aim@gmail.com

Dr. N. Shabeer Ahmed, M.Sc., M.Phil., Ph.D., SET

979 017 2875

shabeer.sanbio@gmail.com

Dr. S.U. Mohammed Riyaz, M.Sc., M.Phil. Ph.D., SET

994 022 6572

mriyaz4@gmail.com

Dr. M.L. Mohammed Kaleem Arshan, M.Sc., Ph.D.

9677353300

arshanml@yahoo.com

DEPARTMENT OF BIOCHEMISTRY

Assistant Professors

Dr. A. Gokulakrishnan, M.Sc., M.Phil., Ph.D., NET (HOD)

812 271 1848

gokulbio@gmail.com

Dr. M.P. Ashar Waheed, M.Sc., M.Phil., Ph.D., SET

979 129 5108

wahidasher@gmail.com

DEPARTMENT OF COMPUTER SCIENCE

Associate Professor

Mr. A. A. Khadar Maideen, M.C.A., M.Phil. (HOD)

944 281 0606

khadermaideen@gmail.com

Assistant Professor

Mr. S. Md. Nawaz Basha, M.Sc., M.Phil., SET

999 411 4787

alnawaz123@yahoo.co.in

DEPARTMENT OF COMMERCE (COMP. APPLICATIONS)

Assistant Professors

Mr. A. Mugthar Ahmed, M.Com., M.Phil., NET (HOD)

989 477 6660

muqthar2013@gmail.com

Mr. P. Yasser Arafath, M.Com., NET

944 227 1451

yasserarafathp3@gmail.com

Mr. M. Syed Shameel, M.Com., NET

979 101 8751

prof.shameel@gmail.com

Mr. E. Mohammed Imran, M.Com., M.Phil., SET

999 456 5958

emiislamiah@gmail.com

Dr. H. M. Bilal, M.Com, M.Phil., Ph.D., SET

938 120 2746

bilaldgr8@gmail.com

DEPARTMENT OF COMMERCE (FINANCE & ACCOUNTS)

Associate Professors

Dr. M. A. Bilal Ahmed, M.A., M.Com., M.Phil., Ph.D. (HOD) 989 499 4687 mabilalahmed@gmail.com

Assistant Professors

Mr. N. Md. Faiyaz Ahmed, M.Com., M.Phil., NET 979 169 3182 faiy007@gmail.com

Dr. T. Mohamed Sayeed, M.Com., Ph.D., SET 902 564 7754 tmsaed@gmail.com

DEPARTMENT OF COMMERCE

Principal

Dr. T. Afsar Basha, M.Com., M.Phil., Ph.D. (HOD) 944 315 2182 afsarbasha66@yahoo.in

Associate Professor

Dr. V. Valeeullah, M.Com., M.Phil., PGDCA, Ph.D. 989 436 3198 valeeullah_v@yahoo.in

Assistant Professors

Dr. V. Mahmudul Hasan, M.Com., MBA., M.Phil., Ph.D., NET 989 490 6740 vmvmhasan@gmail.com

Mr. S. Mohammed Naseeruddeen, M.Com., M.Phil., NET 957 869 3175 naseer@islamiahcollege.edu.in

Dr. G. Azad Basha, M.Com., M.Phil., B.Ed., MBA., Ph.D. 986 508 3424 azadbasha2010@gmail.com

Dr. D.S.A. Mehaboob, M.Com., M.Phil., Ph.D.

902 560 1466

dmbdsa@yahoo.com

Dr. A. Khaleeguzzaman, M.Com., M.Phil., SLET, Ph.D.

978 974 0502

abukzaman@gmail.com

Dr. S. Aslam Basha, M.Com., B.Ed., M.Phil., NET, Ph.D.

812 272 3898

saslambasha2007@gmail.com

Dr. S. Thameemul Ansari, M.Com., M.B.A., M.Phil., Ph.D., NET

988 442 8867

tansari2011@gmail.com

Mr. N. Md. Thanveer, M.Com., NET

741 862 8152

ntanveervnb@gmail.com

DEPARTMENT OF LIBRARY SCIENCE

Dr. N. Abdul Latheef, M.A., M.L.I.S., M.Phil., Ph.D.

801 558 1354

library@islamiahcollege.edu.in

NON-TEACHING STAFF (AIDED)

SUPERINTENDENT

Mr. B. Shaik Usman, B.A., M.L.I.S., M.Phil.

ASSISTANTS

Mr. V. Mushtaq Ahmed, B.Com.

Mr. M. Shaulhameed, B.C.A.

Mr. G. Khaleelur Rahman, M.Com.

JUNIOR ASSISTANT (S.G)

Mr. B. Sirajuddin

JUNIOR ASSISTANTS

Mr. N. Waseem Ahmed, B.Sc.

Mr. Shameel Ahmed, M.B.A.

Mr. N. Md. Kaleem

TYPIST

Mr. K. Noorul Ameen, M.A.

STORE-KEEPER

Mr. K.R Mehboob Basha

LAB. ASSISTANT (Spl.Gr.)

Mr. Mohammed Tameem M

Mr. V. Noor Mohammed, B.A.

LAB. ASSISTANTS (S.G.)

Mr. A.R. Riyaz Ahmed

Mr. G. Sottu, M.A.

Mr. K. Atheegur Rahman

Mr. M. Md. Ghouse Basha

Mr. S.M. Shahid Ahmed, B.Com.

LAB. ASSISTANTS

Mr. P. Parvez Ayaz

Mr. B. Sadique Basha, B.A.

Mr. H. Shahid Ahmed, B.Com.

RECORD CLERKS

Mr. S. Muqdadil Hussain, B.Sc., B.Ed.

Mr. M.S. Riyaz Ahmed

Mr. Kaleem Syed

Mr. V. Javeed Ahmed, M.B.A., M.Sc.

LIBRARY ASSISTANTS

Mr. M. Ebrahim Shadab

Mr. A. Azmathullah, M.Com.

OFFICE ASSISTANT (S.G.)

Mr. T.M. Mohamed Asrar

OFFICE ASSISTANTS

Mr. Mohammed Salman Vathi

Mr. M. Md. Saleem

Mr. O. Mohammed Shafeeq, M.Com., C.Li.Sc.

WATCHMEN

Mr. K. Syed Basha

Mr. S. Sulaiman

WATERMAN

Mr. H. Sayeed Ahmed, M.C.A., M.Phil.

GARDENERS

Mr. Faiyaz

Hafiz V.M. Abdur Rahman, M.Com.

MARKER

Hafiz A. Rabbani Zama

SCAVENGERS

Mr. Karthigeyan

Mr. V. Md. Nawaz

SWEEPERS

Mr. K. Mansoor Sadaath, B.Sc.

Mr. A. Amanullah

Mr. P. Tabrez Ahmed

Mr. H. Kamruddin, B.Com.

Mrs. K. Nisar Begum

Mrs. J. Sakela

TEACHING STAFF (SELF-FINANCE)

DEPARTMENT OF TAMIL

Dr. N. Sardhar, M.A., Ph.D. 979 033 4038 sardharn1996@gmail.com

DEPARTMENT OF ENGLISH

Mr. A.B. Shameel Ahmed, M.A., M.Com., M.Phil., M.Ed. 995 222 6220 shameelahmedenglish1986@gmail.com

Mr. S. Mushtaque Ahmed, M.A., M.Phil. 902 505 1643 musthaque.ahmed2@gmail.com

Mr. G. Needhimohan, M.A., B.Ed., M.Phil. 904 791 0505 needhimohan03@gmail.com

Mr. K. Showkath Ali, M.A., M.Phil. 995 254 7255 showkatheng@gmail.com

Mr. A. Mohammed Faizan, M.A. 814 838 9709 mdfaizaneng93@gmail.com

Mr. R. Md. Sulaiman, M.A. 735 828 9286 mdsulaimaneng94@gmail.com

Mr. B. Lokesh, M.A., M.Phil. 887 080 3121 lokeshboopathi10@gmail.com

DEPARTMENT OF HISTORY

Mr. R. Md. Ghufran, M.A., M.Phil.

924 512 7029

mdghufranr@gmail.com

Mr. S. Zainullah, M.A.

908 706 4517

iamabideen2000@gmail.com

DEPARTMENT OF BUSINESS ADMINISTRATION

Dr. T. Habeebur Rahman, M.B.A., M.Phil., Ph.D.

999 443 8457

thhabeeb@gmail.com

DEPARTMENT OF MATHEMATICS

Dr. B. Towfeeg Ahmed, M.Sc., M.Phil., Ph.D., SET

892 510 0996

towfeesharik@gmail.com

Mr. D. Janagaraj,

790 470 9988

janagaraj90@gmail.com

DEPARTMENT OF PHYSICS

Dr. P. Muzammil, M.Sc., M.Phil., Ph.D.

866 702 4903

muzammil.p@hotmail.com

DEPARTMENT OF CHEMISTRY

Dr. A. Kubaib, M.Sc., Ph.D.

860 857 1607

attar.kubaib@gmail.com

DEPARTMENT OF BIOTECHNOLOGY

Mr. S. Zakirullah, M.Sc.

904 218 5506

zakirsri01@gmail.com

Mr. M. Mohammed Zeeshan, M.Sc.

866 757 9630

shanzee19@yahoo.com

DEPARTMENT OF BIOCHEMISTRY

Mr. P. Mohammed Kashif, M.Sc., M.Phil., SET

962 902 1797

kashifbiomd@gmail.com

Dr. M.L. Arbab Sikander, M.Sc., Ph.D.

948 740 9122

arbab bio1@yahoo.com

Dr. K. Muhammed Shariq, M.Sc., Ph.D.

979 044 1391

shariqbio@gmail.com

Dr. A. Amjad Hussain, M.Sc., M.Phil., Ph.D., DMLT.

900 385 8481

amjadbio@gmail.com

DEPARTMENT OF COMPUTER SCIENCE / COMPUTER APPLICATION / DATA SCIENCE

Mr. V.A. Afzal Basha, M.Sc., M.Phil.

994 073 0875

afsal.mphil@gmail.com

Mr. C.A. Md. Zameer, M.Sc., M.Phil. M.Ed.

994 092 4923

zameer64@gmail.com

Mr. Mohamed Faiyaz Patel, M.C.A., B.Ed., M.Phil.

984 392 3928

coolfaiyaz15@gmail.com

Mr. A. Viswanathan, M.C.A., M.Phil.

952 467 9799

viswanathanmphil@gmail.com

Mr. V. Govindaraj, M.C.A., M.Phil.

979 030 5889

govi.var@gmail.com

Mr. B. Junaid Ahmed, M.Sc., M.Phil., SET

959 722 5189

junaidfaisal500@gmail.com

Mr. P. Arun, M.C.A., M.Phil.

958 574 0420

rockarun992@gmail.com

Mr. D. Vignesh, M.Sc., M.Phil.

962 930 3686

vignesharul2012@gmail.com

Mr. B. Mohammed Afzal, M.Sc., M.Phil.

824 810 6227

afzalbashu2020@gmail.com

Mr. S. Asmathullah, M.Sc., M.Phil.

960 028 7225

asmathullah10@gmail.com

Dr. A. Salman Ayaz, M.C.A., M.Phil., M.B.A., SET, Ph.D.

978 927 9856

salmanayaz@gmail.com

Mr. C. Ravikiran, M.Sc., B.Ed.

811 009 1028

ravikiranchidha@gmail.com

Dr. S. Mohammed Ismail, M.Sc., Ph.D.

984 042 4890

smohammedislam92@gmail.com

Mr. M. Apsal, M.Sc., M.Phil.

959 747 5241

apsalm99@gmail.com

Mr. G. Arivazhagan, M.C.A., M.Phil., B.Ed.

909 574 3693

hari.sense@gmail.com

Mr. D. Naveen, M.C.A.

959 753 8569

naveendivakar1968@gmail.com

DEPARTMENT OF COMMERCE (F & A)

Dr. V. Matheen Ahmed, M.Com., M.Phil., Ph.D.

814 890 0318

vmatheenahmed@gmail.com

Mr. P. Mohammed Huzaif, M.Com.

638 230 5264

mohammedhuzaifp2@gmail.com

DEPARTMENT OF COMMERCE

Dr. M. Mohammed Atheeque, M.Com., M.Phil., Ph.D.

9791239806

mdatheeque12@gmail.com

Mr. S.A. Tabrez, M.Com., M.Phil.

892 524 3064

tabrezsa90@gmail.com

Mr. K. Zakir Hussain, M.Com., M.Phil.

8122686442

zakirh949@gmail.com

Mr. N. Mohammed Thowfeeque, M.Com., M.Phil.

720 039 6321

nmohammedthowfeeque@gmail.com

Mr. N. Mohammed Aasif, M.Com., M.Phil., NET

638 361 3181

nmdaasif09@gmail.com

Mr. P. Zuhaid Mohammed, M.Com., M.Phil., NET

790 478 8827

zuhaidmohammedp@gmail.com

Mr. Shaik Abrar, M.Com., 784 594 4968 abrarshaik968@gmail.com

DEPARTMENT OF PHYSICAL EDUCATION

Mr. Y. Mohammed Ismail Khan, B.Com., PGDY., M.PEd.

904 262 8983

ismailkhanymik@gmail.com

NON-TEACHING STAFF (SELF-FINANCE)

Mr. P. Md. Ayaz

Mr. C. Vimalraj

Mr. Patel Md. Nayeemur Rahman, M.Com.

Mr. R. Mohamed Rafi, B.E.

Mr. A.R. Rafeeq Ahmed

Mr. A. Anwar Basha

Mr. L. Basheer

Mr. Md. Yaseen

Mr. R. Parasuraman

COMMITTEES

Principal is the President of all the Committees		
	1. Mr. Pudupet Abdullah Basha	
	2. Mr. L. M. Muneer Ahmed	
	3. Mr. C. Khaiser Ahmed	
Planning &	4. Dr. S. Shaik Khader Nawaz, Coordinator-IQAC	
Evaluation	5. Dr. Syed Tahir Hussainy - UGC Schemes	
Committee	6. Dr. H. Abdul Jaffar Ali	
	7. Dr. N. Abdul Latheef	
	8. Superintendent	
	1. Dr. S. Shaik Khader Nawaz, Coordinator	
	2. Dr. A. Khaleequzzaman, Joint Coordinator	
	3. Mr. C. Khaiser Ahmed	
	4. Mr. A.R. Ishthiyaq Ahmed, Industrialist	
	5. Mr. L. M. Muneer Ahmed	
	6. Dr. T. Mohamed Ilyas	
	7. Dr. C. Dhandapani	
	8. Dr. Syed Tahir Hussainy	
Internal Quality	9. Mr. H. Sajid Ahmed, Alumni	
Assurance Cell	10. Dr. R. Srinivasan	
	11. Dr. P.K. Mohamed Imran	
	12. Mr. S. Mohammed Naseeruddeen	
	13. Dr. K. Mohamed Imran	
	14. Dr. S.U. Mohammed Riyaz	
	15. Mr. V. Mushtaq Ahmed	
	14. Student Representative (PG)	
	15. Student Representative (UG)	
	1. Dr. Syed Tahir Hussainy, Coordinator	
	2. Dr. S. Shaik Khader Nawaz	
Callaga	3. Mr. S. Mohammed Naseeruddeen, COE	
College and Curriculum	4. Dr. K. Nazar Husen	
Development	5. Dr. M. Mujibur Rahman	
Council	6. Mr. P. Tanveer Ahmed	
Council	7. Mr. D. Abul Fazal	
	8. Dr. K. Mohamed Imran	
	9. Dr. R. Srinivasan	

	10. Dr. G. Shakil Muhammad	
	11. Dr. K. Anandaratchagan	
	12. Dr. H. Abdul Jaffar Ali	
	13. Dr. A. Gokulakrishnan	
	14. Mr. A. A. Khader Maideen	
	15. Mr. A. Muqthar Ahmed	
	16. Dr. M.A. Bilal Ahmed	
	17. Dr. V. Valeeullah	
	18. Dr. N. Abdul Latheef	
	1. Dr. T. Afsar Basha, Principal	
Admission	2. Dr. Syed Tahir Hussainy, Coordinator	
Committee	3. Dr. H. Abdul Jaffar Ali, Member	
	4. Dr. K. Murugan, Co-opted Member (SC/SCA/ST)	
	1. Mr. S. Mohammed Naseeruddeen, COE	
	2. Dr.K. Mohamed Imran, Asst. COE	
	3. Dr. Syed Tahir Hussainy	
Examination	4. Dr. G. Vengadakrishnan	
Committee	5. Dr. A. Nazim Ahmed	
	6. Dr. A. Khaleequzzaman	
	6. Mr. V.K. Tanseer Shadab	
5 .	1. Dr. S. Shaik Khader Nawaz, Coordinator	
Data	2. Dr. A. Khaleequzzaman	
Documentation	3. Mr. V.K. Tanseer Shadab	
Centre	4. Mr. N. Mohammed Aasif	
	1. Dr. M.A. Bilal Ahmed, Coordinator	
	2. Mr. D. Abul Fazal, Joint Coordinator	
Career Guidance	3. Mr. A. Muqthar Ahmed	
& Placement Cell	4. Mr. M. Siddique Ahmed	
	5. Dr. M.A. Farook	
	6. Mr. B. Md. Fuzail	
	1. Mr. P. Tanveer Ahmed, Coordinator	
	2. Dr. M. Sayeeduddeen	
Bureau of Islamic	3. Mr. N. Md. Faiyaz Ahmed	
Studies	4. Dr. M. Mujibur Rahman	
	5. Dr. M.P. Ashar Waheed	
	1. Dr. S. Shaik Khader Nawaz, Editor	
L	<u>'</u>	

	2. Dr. S. Balakrishnan, Joint Editor	
College Magazine	3. Dr. S. Abdullah Shah	
	4. Dr. G. Vengadakrishnan	
	5. Mr. P. Tanveer Ahmed	
Committee	6. Dr. M. Sayeeduddeen	
	7. Dr. S. Tameemul Ansari	
	8. Mr. N. Md. Faiyaz Ahmed	
	1. Dr. H. Abdul Jaffar Ali, Editor	
Newsletter	2. Mr. A. Muqthar Ahmed, Joint Editor	
Committee	3. Dr. S. Jafar Sathik	
	4. Dr. M.A. Farook	
Calendar	1. Dr. R. Srinivasan, Coordinator	
Committee	2. Dr. V. Mahmudul Hasan	
Scholarship &	1. Dr. S. Shaik Khader Nawaz, Coordinator	
Students' Aid	2. Dr. D.S.A. Mehboob	
Fund Committee	3. Mr. G. Khaleelur Rahman	
	1. Dr. Syed Tahir Hussainy, Coordinator	
Students'	nce and 3. Dr. K. Nazar Husen	
Attendance and		
Time-Table		
Committee	5. Dr. A. Askar	
	6. Mr. S.M. Shahid	
	1. Dr. Lt. S.N. Md. Assarudeen, Coordinator	
	2. Dr. J. Mohamed Ali, Joint Coordinator	
	3. Dr. M.P. Ashar Waheed	
	4. Dr. G. Harigaran	
Vigilance Cell /	5. Dr. H. M. Bilal	
Discipline	6. Dr. A. Fiaz Ahamed	
Committee	7. Dr. T. Mohamed Sayeed	
Committee	8. Mr. S. Md. Nawaz Basha	
	9. Dr. M.L. Mohammed Kaleem Arshan	
	10. Mr. V. K. Tanseer Shadab	
	11. Mr. N. Md. Thanveer	
	12. Mr. Y. Mohamed Ismail Khan	

1		
	1. Principal, Islamiah College, Vaniyambadi	
	2. Tahsildar, Vaniyambadi	
	3. Municipal Commissioner, Vaniyambadi	
	4. Deputy Superintendent of Police, Vnb	
	5. Inspector of Police, Vaniyambadi	
Anti-Ragging	6. Mr. A.K. Noorul Ameen, Reporter, Dinamathi	
Committee	7. Mr. D. Abul Fazal, Co-ordinator	
	8. Dr. Major J. Asghar	
	9. Dr. B. Md. Nawaz	
	10. Dr. V.J. Sudhakar	
	11. Dr. A. Fiaz Ahamed	
	1. Dr. S. Jafar Sathik, Coordinator	
Consulta Adultas m.	2. Mr. Y. Mohamed Ismail Khan	
Sports Advisory Committee	3. Dr. S. Abdullah Shah	
Committee	4. Student Representative (PG)	
	5. Student Representative (UG)	
ICT & Library	1. Dr. G. Shakil Muhammad, Coordinator	
Advisory	2. Dr. N. Abdul Latheef	
Committee	3. Dr. P.K. Mohamed Imran	
Committee	4. Mr. P. Yasser Arafath	
	1. Dr. M. Aboobucker Sithique, Coordinator	
Anti Drugs	2. Dr. A. Askar	
Committee	3. Mr. M. Syed Shameel	
	4. Mr. K.J. Haris	
Public Relation &	1. Mr. D. Abul Fazal – English	
Media Committee	2. Dr. G. Vengadakrishnan – Tamil	
Wicaia committee	3. Dr. M. Sayeeduddeen – Urdu	
Committee for	1. Dr. Syed Tahir Hussainy	
Online	2. Mr. A.A. Khadar Maideen	
Examinations	3. Dr. H.M. Bilal	
LAGITITIACIONS	3. Mr. N. Md. Thanveer	

Extra Curricular Activities Committee		
	1. Dr. M. Mujibur Rahman, Programme Officer	
	2. Dr. G. Harigaran, Programme Officer	
National Comics	3. Mr. E. Mohamed Imran, Programme Officer	
National Service	4. Dr. A. Askar	
Scheme	5. Dr. S. Aslam Basha	
	6. Mr. A. Lokesh	
	7. Student Representative	
National Cadet	1. Dr. Lt. S.N. Mohamed Assarudeen,	
Corps & Friends of	NCC Officer	
Police	2. Student Representative	
	1. Dr. G. Shakil Muhammad, Coordinator	
Enviro Club	2. Dr. N.P.M. Mohamed Tariq	
	3. Student Representative	
	1. Dr. B. Md. Nawaz, Coordinator	
	2. Dr. A. Gokulakrishnan, Joint Coordinator	
	3. Dr. G. Vengadakrishnan	
Committee for	4. Dr. A. Nazim Ahmed	
NGO Clubs	5. Dr. V. Mahmudul Hasan	
	6. Dr. M.A. Farook	
	7. Mr. P. Yasser Arafath	
	8. Student Representative	
	1. Mr. A. Muqthar Ahmed, Coordinator	
Consumer Club	2. Dr. D.S.A. Mehboob	
Consumer Club	3. Mr. V.K. Tanseer Shadab	
	4. Student Representative	
Internal	1. Dr. B. Md. Nawaz, Coordinator	
Complaint and	2. Dr. V. Valeeullah	
Grievance	3. Dr. G. Vengadakrishnan	
Redressal	4. Dr. M.P. Ashar Waheed	
Committee	5. Student Representative	
	1. Dr. D. Ejaz Ahmed, M.B.B.S.	
Students Health &	2. Dr. A. Gokulakrishnan	
Welfare	3. Dr. S. Jafar Sathik	
Committee	4. Mr. Y. Mohamed Ismail Khan	
	5. Student Representative	

	<u></u>	
	1. Dr. B. Akbar Aalam, Coordinator	
Equal Opportunity	2. Mr. D. Abul Fazal	
Centre	3. Dr. K. Murugan	
	4. Student Representative	
	1. Dr. N. Nadeem Afroze, Coordinator	
Varing Innaviator	2. Dr. N. Shabeer Ahmed	
Young Innovator Cell	3. Mr. V.K. Tanseer Shadab	
Cell	4. Mr. N. Md. Thanveer	
	5. Student Representative	
	1. Mr. B. Fuzail Ahmed, Coordinator	
Entrepreneurship	2. Dr. V. Mahmudul Hasan	
Development Cell	3. Dr. H.M. Bilal	
	4. Dr. T. Mohamed Sayeed	
	1. Dr. P.K. Mohamed Imran, Coordinator	
Inculation Contro	2. Dr. M.P. Ashar Waheed	
Incubation Centre	3. Dr. S.U. Mohammed Riyaz	
	4. Mr. M. Syed Shameel	
	1. Dr. T. Afsar Basha, Warden	
College Hostel	2. Mr. D. Abul Fazal, Deputy Warden	
Committee	3. Dr. S. Thameemul Ansari, Proctor	
	4. Dr. M. Mujibur Rahman	
	1. Dr. P.K. Mohamed Imran - DST/AISHE	
C	2. Dr. Syed Tahir Hussainy - UGC	
Committee for	3. Dr. H. Abdul Jaffar Ali - DBT	
Special Schemes	4. Dr. M. Aboobucker Sithique - TANSCHE	
	5. Dr. M.P. Ashar Waheed - Other Schemes	
Internal Auditor (Finance)	Dr. K. Mohamed Imran	
	1. Dr. T. Afsar Basha, Chief Editor	
	2. Dr. P.K. Mohamed Imran, Associate Editor	
Barranda Israel	3. Dr. S. Thameemul Ansari	
Research Journal	4. Dr. H. Abdul Jaffar Ali	
Committee	5. Dr. S. Balakrishnan	
	6. Dr. Mohammed Osman Pasha	
	7. Dr. S.U. Mohammed Riyaz	
1	•	

Disability Resource Centre Committee	1. Dr. A. Sowkath, Coordinator	
	2. Dr. V. Valeeullah 3. Mr. V.K. Tanseer Shadab	
	4. Student Representative	
	1. Dr. M.A. Bilal Ahmed, Coordinator	
	2. Dr. M. Sayeeduddeen	
Committee for ICT	3. Dr. D.S.A. Mehboob	
Academy	4. Dr. Mohammed Osman Pasha	
	5. Mr. E. Mohammed Imran	
	6. Student Representative	
	1. Dr. N. Nadeem Afroze, Nodal Officer	
	2. Mr. S. Mohammed Naseeruddeen	
C	3. Mr. A.A. Khadar Maideen	
Committee for Online Courses	4. Dr. N. Abdul Latheef	
(ICLMS)	5. Mr. A. Muqthar Ahmed	
(1021110)	6. Dr. S. Balakrishnan	
	7. Dr. M.P. Ashar Waheed	
	8. Mr. S. Md. Nawaz Basha	
	1. Mr. D. Abul Fazal, Coordinator	
	2. Dr. P. Govindaraju	
Legal Club & Electoral Literacy	3. Dr. C. Md. Faheem	
Club	4. Dr. K. Mohamed Imran	
Club	5. Mr. M. Syed Shameel	
	6. Student Representative	
IPR Cell	1. Dr. H. Abdul Jaffar Ali, Coordinator	
IPK Cell	2. Dr. N. Nadeem Afroze	
Student Feedback	1. Mr. A. Muqthar Ahmed, Coordinator	
Analysis	2. Dr. G. Harigaran	
Committee	3. Mr. E. Mohammed Imran	
	4. Dr. T. Mohammed Sayeed	
SC/ST/OBC	1. Dr. A. Gokulakrishnan, Coordinator	
Welfare	2. Dr. K. Murugan	
Committee	3. Dr. M.K. Thirupathy	

Committee for	1. Dr. A. Nazim Ahmed, Coordinator	
Prevention of	2 De C Versedeliëdere	
Sexual Harassment	2. Dr. G. Vengadakrishnan	
UMIS & TN Govt.	1. Dr. Zahiruddin, Nodal Officer	
Tamil Pudhalvan		
Scheme	2. Dr. M.K. Thirupathy	
Tamil Nadu	1. Dr. S.U. Mohammed Riyaz (SPOC)	
Government Naan	2. Mr. P. Tanveer Ahmed	
Mudhalvan	3. Dr. C. Md. Faheem	
Scheme		
	1. Mr. A. Muqthar Ahmed, Coordinator	
	2. Dr. S. Jafar Sathik	
Skill Development	3. Dr. A. Gokulakrishnan	
Committee	4. Mr. S. Md. Nawaz Basha	
	5. Mr. M. Syed Shameel	
	6. Dr. T. Mohamed Sayeed	
	1. Dr. M.A. Farook, Coordinator	
Yuva Tourism Club	2. Dr. K. Murugan	
	3. Student Representative	

LIST OF FACULTIES RECOGNISED AS RESEARCH GUIDES FOR Ph.D. PROGRAMME OF THIRUVALLUVAR UNIVERSITY, VELLORE (RESEARCH DEVELOPMENT COUNCIL)

S.No.	Name of the Research Guide	Subject
1	Dr. R. Srinivasan	Mathematics
2	Dr. P. Govindaraju	"
3	Dr. Syed Tahir Hussainy	"
4	Dr. Zahiruddeen	п
5	Dr. S. Balakrishnan	11
6	Dr. V.J. Sudhakar	11
7	Dr. S.N. Mohamed Assarudeen	п
8	Dr. G. Shakil Muhammad	Physics
9	Dr. Major J. Asghar	п
10	Dr. J. Mohemed Ali	п
11	Dr. P.K. Mohamed Imran	Chemistry
12	Dr. B. Mohamed Nawaz	п
13	Dr. M. Aboobucker Sithique	11
14	Dr. A. Nazim Ahmed	11
15	Dr. S. Jafar Sathik	11
16	Dr. N. Nadeem Afroze	11
17	Dr. H. Abdul Jaffar Ali	Biotechnology
18	Dr. M.A. Farook	11
19	Dr. S.U. Mohammed Riyaz	11
20	Dr. N.P.M. Mohamed Tariq	Botany
21	Dr. A. Gokulakrishnan	Biochemistry
22	Dr. M.P. Ashar Waheed	"

S.No.	Name of the Research Guide	Subject
23	Dr. T. Afsar Basha	Commerce
24	Dr. V. Valeeullah	11
25	Dr. V. Mahmudul Hasan	11
26	Dr. G. Azad Basha	11
27	Dr. D.S.A. Mahaboob	11
28	Dr. S. Thameemul Ansari	11
29	Dr. K. Murugan	History
30	Dr. Mohammad Osman Pasha	11
31	Dr. M. Mujibur Rahman	Tamil
32	Dr. G. Vengadakrishnan	11
33	Dr. S. Abdullah Shah	English
34	Dr. M. Sayeeduddeen	Urdu

AIMS OF UNIVERSITY EDUCATION

To seek and cultivate new knowledge, to engage vigorously and fearlessly in the pursuit of truth and interpret old knowledge and beliefs in the light of new needs and discoveries.

To provide the right kind of leadership in all walks of life, to identify gifted youth and help them develop their potential to the full by cultivating physical fitness, developing the powers of the mind and cultivating right interest, attitudes and moral intellectual values.

To provide society with competent men and women trained in agriculture, arts, sense of social purpose. medicine, science and technology and various other professions, who will also be cultivated individuals imbued with a sense of social purpose.

To strive to promote equality and social justice and to reduce social and cultural differences through diffusion of education and

To foster in the teachers and students and through them in society generally, the attitude and values needed for developing 'good life' in individuals and society. They should assist the college in their attempt of qualitative self-improvement.

Education should enable young men and women to learn and practice civilized form of behaviour and to commit themselves to special values of significance.

The whole university life should be treated as one and polarization between teachers, students and administration should be avoided.

DEGREE PROGRAMMES OFFERED

UNDER GRADUATE PROGRAMS (Aided)

6 semesters – 3 years

For All UG Programmes: Language offered under

Part I - Tamil / Urdu / Arabic / Hindi

Part II - English

B.A. PROGRAMME

1. History

B.Sc. PROGRAMME

- 1. Mathematics
- 2. Physics
- 3. Chemistry
- 4. Biochemistry
- 5. Biotechnology
- 6. Computer Science

B.Com. PROGRAMME

- 1. Commerce
- 2. Finance and Accounts
- 3. Computer Applications

B.B.A. PROGRAMME

1. Business Administration

POST GRADUATE PROGRAMS (Aided)

4 semesters – 2 years UNDER CHOICE BASED CREDIT SYSTEM

- 1. M.A. History
- 2. M.Sc. Mathematics
- 3. M.Sc. Chemistry
- 4. M.Com.

UNDER GRADUATE PROGRAMS (Self Finance)

6 semesters – 3 years UNDER CHOICE BASED CREDIT SYSTEM

B.Sc. PROGRAMME

- 1. Computer Science
- 2. Data Science

B.Com. PROGRAMME

1. Commerce

B.C.A PROGRAMME

1. Computer Applications

POST GRADUATE PROGRAMS (Self Finance)

4 semesters – 2 years

UNDER CHOICE BASED CREDIT SYSTEM

- 1. M.Sc. Biotechnology
- 2. M.Sc. Biochemistry

RESEARCH PROGRAMS (Self Finance)

UNDER CHOICE BASED CREDIT SYSTEM

- 1. Ph.D. History (Part-time/ Part-time)
- 2. Ph.D. Commerce (Part-time/ Part-time)
- 3. Ph.D. Mathematics (Full-time/ Part-time)
- 4. Ph.D. Chemistry (Full-time/ Part-time)
- 5. Ph.D. Physics (Full-time/ Part-time)
- 6. Ph.D. Biotechnology (Full-time/ Part-time)
- 7. Ph.D. Biochemistry (Full-time/ Part-time)
- 8. Ph.D. Tamil (Part-time only)
- 9. Ph.D. English (Part-time only)
- 10. Ph.D. Urdu (Part-time only)

SKILL DEVELOPING VALUE ADDED / CERTIFICATE COURSES

S.No.	Courses Offered	Department
1	UGC Sponsored Certificate Course in 'e-Commerce & Footwear Technology'	Department of Commerce
2	Certificate Course in 'Accounting Technician' offered by ICAI	Department of Commerce (F&A)
3	Certificate Course in 'Arabic' offered by NCPUL	Department of Urdu & Arabic
4	Certificate Course in 'Tourism & Travel Management'	Department of History
5	Certificate Course in 'Spoken English'	Department of English
6	Certificate Course in 'Bio-Statistics-I'	Department of Mathematics
7	Certificate Course in 'Basic Electronics and Servicing of Home Appliances'	Department of Physics
8	Certificate Course in 'Preparation of Domestic Products'	Department of Chemistry
9	Certificate Course in 'Testing and Analysis of Industrial Products'	Department of Chemistry
10	Certificate Course on 'Herbal Medicines'	Department of Biotechnology
11	Hands on Training in 'Mushroom Cultivation'	Department of Biochemistry
12	Certificate Course in 'Web Designing'	Department of Computer Science
13	Certificate Course in 'Stress Management Skills'	Department of Business Administration
14	Certificate Course in 'Business Computer Applications'	Department of Commerce
15	Certificate Course in 'Online Trading of Securities'	Department of Commerce (CA)
16	Certificate Course in English for Budding Entrepreneur	Department of English
17	Certificate Course in Ornamental Fish Culture	Department of Biotechnology

	Certificate Course in Domestic & Lab		
18	Discharge Water Treatment Method	Department of Chemistry	
	& Process		
19	Certificate Course in Handling	Department of Chemistry	
19	Advanced Instruments	Department of Chemistry	
20	Certificate Course in PC Assembling	Donartment of Computer Sc	
	& Maintenance	Department of Computer Sc.	
21	Certificate Course in Network	Department of Computer Sc.	
	Administration	Department of Computer 3c.	

COLLEGE FEES

(A) Two terms a year at the following rates per term

Course	Tuition	Special	Lab. Fee
	Fee (₹)	(₹)	(₹)
B.A. History	=	600	
B.B.A., B.Com. (F & A)	-	600	
B.Com. (C.A), B.Com.	-	600	1000
B.Sc. Mathematics	-	600	300
B.Sc. Physics	-	600	1000
B.Sc. Chemistry	-	600	1200
B.Sc. Biotechnology	-	600	3000
B.Sc. Biochemistry	-	600	1500
B.Sc. Computer Science	-	600	2700
M.A. History	250	750	
M.Sc. Mathematics & M.Com.	375	750	
M.Sc. Chemistry	375	750	3000

(B) At the time of admission:

	B.A.	B.Sc.	B.Sc.	B.Sc.	M.A.	M.Sc.
	B.B.A.	Maths	P/C/	Comp.	M.Com.	M/C
	B.Com.		BT/BC	Sc.		
	₹	₹	₹	₹	₹	₹
Admission	25	25	25	25	25	25
M.I. Fee	30	30	30	30	30	30
Caution Deposit	200@	-	200	400	-	400
University Fees	920/	920/	920/	920/	900/	900/
	1120#	1120#	1120#	1120#	1650#	1650#
Mark Statement						
Verification Fee	50	50	50	50	-	-
per Statement						

[@] for B.Com. & B.Com. (C.A) courses only

[#] for students who have studied in other than Thiruvalluvar University / State Board

(C) Once a year – First term only for all Students:

Student's Aid Fund	20	
Calendar	100	
Magazine	150	
Library		
for UG	300	
for PG	500	
Computer Lab./Maintenance Fee	1000+	
Student's Group Insurance	50	
Red Cross Society	20	
Flag Day	5	
Corpus Fund – NSS	15	

[★] for other than Computer Science students who have selected Computer Application as paper / course of study.

COLLEGE RULES

- At the time of admission the fee for the first term of the course concerned shall be paid. Subsequently fees must be paid without fail not later than 5 working days of every term.
- If a student fails to pay his fee on the day fixed for the payment, he shall pay a fine of ₹ 1/- for each working day the payment is delayed.
- If he fails to pay his fee upto 15 working days of each term, he shall have
 his name removed from the rolls. If re-admitted, he shall in addition to
 the fee and fines due from him, pay a re-admission fee of ₹ 25/- and lose
 attendance for the period for which his name was removed from the
 rolls.
- Fee once paid will not be refunded on any account.
- Students are advised to retain their fee receipt with them till the completion of the course, and should be produced if required.
- The College authorities reserve to themselves the right to increase the Special and other fee if they consider it necessary to do so.
- The fee to be paid by every student will be notified both in Prospectus and the Calendar of the year concerned.
- If a student leaves the college at the beginning of the year or later during the course, he will have to pay the fee due for the course as per rules before his transfer and other certificates are issued to him.

• The College authorities reserve to themselves the right to cancel the admission of a student without returning the fee (1) if there is any discrepancy between the certificates produced and entries in the form of application for admission (2) if any suppression of fact is discovered later on, and to issue the Transfer Certificate during the period of his study if his behaviour is not conducive to the smooth working of the institution (3) if he does not agree to the nomination of the Office-bearers of the College Union and Secretaries of Subject Association by the Principal.

ATTENDANCE AND LEAVE RULES

- It shall be the duty of each student to attend the college regularly and punctually on all days and go through the programmed course satisfactorily.
- The teacher records attendance every hour. It is obligatory on the part of the students to attend all the hours prescribed for the day.
- A minimum of 75% attendance is necessary for Theory examinations in each semester to appear for the End Semester Examinations (ESE).
- Students will be permitted to appear for Practical examinations only if they have attended 75% of the practical classes.
- Students who have attendance below 75% in Theory and Practical are to adhere the following regulations:
 - a) Students who have an attendance of more than 65% but less than 75% are eligible to appear for the E.S.E on condonation by the Principal by paying a Condonation Fee of ₹ 600/-
 - b) Students who have attendance of more than 55% but less than 65% are detained for that particular semester. They will be permitted to write the exams in the consequent Semester by paying a Condonation Fee of ₹ 600/- and also by paying the prescribed Tuition Fee / Lab. Fee.
 - c) Students who have an attendance of less than 55% are detained and they shall REDO the semester after completion of the programmed course after getting re-admission that too at the sole discretion of the Principal. However, readmission will be allowed only once during the duration of the course.
 - d) Those who are asked to redo the course can continue their studies without break, but redo that particular semester after completing the course by attending the special classes arranged by HOD concerned.
- No student shall be absent from the college without applying for leave.

- In extraordinary cases students shall apply for leave as early as possible and report to the members of the staff concerned immediately on their return to the college.
- Leave for more than two days on grounds of illness will be granted if the application for leave is accompanied by medical certificate.
- No leave will ordinarily be granted for days prefixed or suffixed to holidays, vacations etc.
- If a student absents himself for an hour in a forenoon session, he shall lose attendance for that session. Similarly for afternoon session.
- If a student absents himself without leave for 5 consecutive days his name may be removed from the roll.
- The Principal shall be loco parentis to the students of the college. It shall
 be open to him to adopt any procedure he thinks fit to punish the
 students by taking any disciplinary action including expulsion from the
 college for breach of discipline. The procedure and the nature of the
 punishment shall not be questioned either by the student or by the
 parent.

DISCIPLINE AND BEHAVIOUR

- Students shall wear clean, decent and respectable dress.
- No student will be permitted to enter the campus without the ID Card.
- Students shall not loiter in the verandahs. Gathering in groups and making noise in the college premises are strictly forbidden. While moving from one class to another they shall not create any disturbance or make any noise.
- If for any reason there is no class, students shall go to reading room.
- No student shall leave the college premises during college hours without the permission of the Principal.
- Every student shall greet the members of the staff whenever he meets them.
- When a member of the staff enters the classroom or leaves it, students shall rise and remain standing till he takes his seat or leaves the room.
- No student shall leave the classroom without the permission or till teacher has left the room.
- Students shall co-operate with the authorities in keeping the premises
 of the college clean and tidy. They are forbidden from smoking anywhere
 in the college premises, scribing on the wall, scratching and thumping
 the desks and throwing the litter in the college premises, disfiguring the
 walls, furniture, garden, etc., are strictly prohibited. Students are
 forbidden from displacing or interfering in any way with the

arrangement of the furniture of the college. Any damage done to the furniture will be charged for and the students concerned severely punished. If the offender is not traceable, a collective fine will be imposed.

- Lunch shall be taken at the Dining Hall only.
- Students are strictly forbidden from entering the office room. They will transact all business across the counter.
- Students shall not organize or attend any meeting in the college or collect money for any purpose without the pervious permission of the Principal.
- No student shall be a member of any association not connected with the college without the previous permission of the Principal. He shall not take part in any anti-social and subversive activity. A student contravening this rule is liable to be punished with cancellation of scholarships, fee concessions etc., granted to him, or is liable to be removed out from the college summarily. It will also be open to the Principal to issue the Transfer Certificate at any time during the academic year and the onus would be on the student concerned to secure admission in any other college or the principal may refuse to issue him conduct or progress certificate without assigning any reasons whatsoever. Further, the Principal may also expel a student for any of the following reasons:
- For action on the part of the student which directly or indirectly affects the dignity of the institution.
- Gross breach of the discipline.
- For any other valid reason.
- The Principal may at his discretion require a student who does not show adequate progress in studies or who is irregular in attendance or whose behaviour is not conducive to the smooth working of the institution, to remove from the College and issue him the Transfer Certificate.
- Students should cultivate a sense of dignity, responsibility and order. They should learn to think straight and appreciate the good and the beautiful. In general, the students are expected to conduct themselves in and outside the College as gentlemen and maintain the honour and dignity of the academic community to which they belong.
- Students should avoid doing anything by word or deed that may disturb
 the working of, or the unity and harmony of life both in College.
 Therefore, they shall never bank themselves as a body to petition their
 demands but shall INDIVIDUALLY approach the authorities. Therefore,
 cliques and party groups will be severely dealt with even to the point of
 expulsion.

RAGGING

As per the University Grants Commission's letter No. F.8-1/99 (PP-II) dated 13.01.2000, ragging may include: Display of noisy, disorderly conduct, teasing incitement by rough or rude treatment or handling, indulging in rowdyism, undisciplined activities which cause or likely to cause annoyance, undue hardship, physical or psychological harm or raise apprehension or fear in a fresher or asking the students to do any act or perform something which a student will not do in the ordinary course and which causes him shame or embarrassment or danger to his life.

- **G.O. on Ragging:** The Government of Tamil Nadu has prohibited ragging within or outside any educational institutions by passing a Government Order "Tamil Nadu Prohibition of Ragging Act 1997" vide their Order No. 7 of 1997 dt. 14.02.1997 which says that whoever directly or indirectly participated or propagates "ragging" will be punished as follows:
- i) Imprisonment upto a term of two years
- ii) A fine of ₹ 10,000/-
- iii) Students convicted of the offence will be dismissed from the institution and will not be admitted in any other institution.

As per G.O., any student found guilty of ragging and or abetting ragging shall be expelled from the institution.

National Anti-Ragging Helpline 1800-180-5522 (24x7 Toll free) email: helpline@antigagging.in

WORKING DAYS

The College works on all days except Saturdays, Sundays and holidays declared by the institution. If necessary, classes may be held on some of these days also.

EXAMINATIONS AND TESTS

Examinations for all classes are held periodically. Further, Tests in all subjects are held from time to time. Attendance in these Tests and Examinations is compulsory.

Progress cards containing the marks secured in the Tests and Examinations are sent to the parents or guardians.

PUNISHMENT FOR MALPRACTICE DURING EXAMINATIONS

Punishment for malpractice during examinations will be as per the guidelines issued by Tamil Nadu State Council for Higher Education (TANSCHE).

PROMOTION AND SELECTION

All students are required to take Tests and Examinations. No student admitted to College is automatically eligible for promotion and selection. Besides student's attendance, his progress in studies and conduct as assessed by the staff and the Principal will be the only consideration for promotion to the next class or selection for the university examinations. The Principal may, at his discretion expel a student from the college who does not show adequate progress in studies or who is irregular in attendance or whose conduct is not satisfactory.

The annual certificate of the progress and the attendance will not be forwarded to the University for admission to the University / Autonomous examinations unless (1) the Principal is satisfied with regard to student's progress and conduct and (2) the student has attended the number of working days required by the University.

COLLEGE FEE CONCESSION AND SCHOLARSHIP

Fee Concession:

The students belonging to the Most Backward Classes and Denotified Communities studying in Aided Courses are provided free education by the State Government irrespective of the annual income of their parents/guardians.

Studying in both Aided and Self Financing students belonging to the Scheduled Castes and Scheduled Tribe communities should pay only the special fees. Those belonging to Backward Classes should pay full fees on joining the college and could claim refund if concession is sanctioned on the production in time of the income and other necessary certificates. The income certificate should be signed by an officer of the Revenue Department not below the rank of a Deputy Tahsildar.

Scholarship and other fee concession will be based on the good conduct, behaviour, progress in studies and regularity in class tests and examinations as certified by the Principal on the reports of the Heads of Departments concerned.

LIBRARY

- The Library works on all working days from 9.00 am to 5.00 pm.
- The Library works on the Open Access System.
- A degree student may take three books at a time.

- No students shall keep a book for more than a fortnight. If the due date happens to be a holiday, the book shall be returned on the next working day.
- After a fortnight from the date of issue, a book may be re-issued to the same student only if there is no other applicant for it.
- Reference books are for consultation only and they shall not be issued under any circumstance.
- Absence from the college shall not be an excuse for delay in returning the books.
- The librarian may recall a book at any time even before the due date.
- Library books shall be handled with great care; students damaging the library books in any form will be severely dealt with.
- The attention of the librarian must be drawn by the borrower to damages, if any found in a book at the time of issue, otherwise, the borrower shall be held responsible for the damage found in the book when it is returned.
- A borrower shall replace any book lost by him or pay such compensation as decided by the principal.
- A fine of ₹ 1/- shall be paid for each day if a book is detained after the due date. The borrower shall not use the library till the book is returned and the fine is paid.
- Sub-lending of books is strictly prohibited.
- Strict silence shall be maintained in the library.
- The librarian may, for purpose of cataloging or for other reason, can recall a book at any time even before the due date and may re-issue it to the same borrower after the purpose is over.
- Any book in great demand may be lent for a shorter period.
- Student losing the borrower's ticket shall make a written report to the librarian immediately. A period of one month will be allowed to trace and produce the ticket lost, If even after this period the ticket is not traced, an undertaking in writing shall be given to the effect that the student shall hold himself responsible for any unauthorized borrowing against the ticket lost. Duplicate ticket will be issued on payment of ₹ 50/-

BOOK BANK

Standard text-books will be issued to poor and deserving students from the Book Bank on the recommendation of the professor concerned for a period of one month. Further, extension could be considered afresh on returning the books subject to the demand and availability of the book.

READING ROOM

- Reading Room will remain open on all working days from 9.30 a.m. to 5.00 p.m.
- No student shall take any book or note-book into the Reading Room.
- Strict silence shall be maintained in the Reading Room.
- Magazines etc. kept in the Reading Room shall not be removed by readers.
- No current periodical, magazine, etc., will be lent. Back numbers will be issued by the Librarian with necessary entries made in a separate register maintained for that purpose.
- Magazines, periodicals, etc. shall not be marked or disfigured in any manner, nor shall leaves be torn or removed.

UNION AND SUBJECT ASSOCIATIONS

The Office-bearer of the College Union and the Secretaries of the Subject Associations shall be nominated by the Principal on merit cum good conduct basis.

The College Union and the affiliate Associations are mainly intended to afford opportunities to students to train themselves in public speaking, to enable them to participate with credit in the numerous inter-class and intercollegiate competitions and to prepare and present learned papers on specific subjects. All these activities will be permitted and the accounts and photos relating to these activities will be published only if the College functions normally and peacefully during the academic year.

The Principal will be ex-officio President of the Union and the other Associations. Heads of the Departments will be nominated Vice-Presidents for the same.

ISLAMIAH COLLEGE ALUMNI ASSOCIATION

To establish a continuous and meaningful relationship between the College and its alumni, Islamiah College Alumni Association was revived during the academic year 2001-2002. It provided an opportunity to the old boys of the College to contribute liberally in the development of their Alma Mater. Old boys, who have not yet joined this Association, are requested to enroll themselves immediately.

Patron Membership fee is ₹ 10,000/- and Life Membership fee is ₹ 2,000/- (One-time subscription).

The ordinary member has to pay an annual subscription of ₹ 200/- only. The Demand Draft may be obtained towards the subscription in favour of "Islamiah College Alumni Association" and sent to the Principal, Islamiah College, Vaniyambadi.

DIGNITARIES TO BE INVITED TO THE COLLEGE

Educationists, Scholars, Government officials and Ministers alone can be invited under the auspices of the College Union and Subject Associations and for the other related functions of the College.

PROFICIENCY PRIZES

Prizes are awarded every year to the two best students in each degree class for proficiency in studies. Only those students whose attendance, progress and conduct have been uniformly satisfactory shall be eligible for the award of the prizes.

D.T. SUBRAMANIAN MEDAL

It is awarded every year for proficiency in Economics to a final year student of Economics. Only those students whose attendance, progress and conduct have been uniformly good shall be eligible for the award of this Medal.

PROF T.V. SRIVANASAN SILVER CUP

It is awarded every year on the College Day for proficiency in History to a final year Post Graduate student of the College whose attendance, progress and conduct have been uniformly good and who secures the highest marks in the University/Autonomous Examinations.

DR. ROHINI BELLIAPA'S PRIZE

This prize is awarded every year for proficiency in curricular and extracurricular activities to a final year Under Graduate/Post-Graduate student passing out of the College who is adjudged the best for his all-round performance both in studies and sports and whose attendance and conduct have been uniformly good.

K.P. SRINIVASA RAGHAVAN MEDAL

It is awarded each year to a student of the college who passes the B.Com. Degree Examination with the highest total marks, having passed each paper in the very first attempt and whose attendance, progress, and conduct have been uniformly good.

PROF. K. SITARAMAN CASH PRIZE

This cash prize was instituted during 2001-2002. It is awarded every year to the student as cash prize who secures highest marks in part II English (B.A. and B.Sc.) in the University Examinations.

MRS. RENUKA DEVI MEMORIAL PRIZES

This cash prize was instituted during 1999-2000 by Mr. K. Ilamperuvazhuthi, Retired Professor of Tamil of our College. It is awarded every year to the student as cash prize who secure the highest mark in Part I Tamil (I year and II year students who pass in first attempt)

PROF. S. GOVINDASAMY CASH PRIZES

This cash prize was instituted by Dr. S. Akbar Kouser during the year 1997-98. It is awarded each year to a student of the College who passes the B.Sc. Biochemistry Degree Examination with the highest total marks, having passed Peach paper in the very first attempt and whose attendance, progress, and conduct have been uniformly good.

JANAB KAKA MOHAMED UMER SAHIB MEMORIAL PRIZE

This prize is given in the form of study books and was instituted by Janab Kaka Md. Zubair Sahib, during 2000-2001. It is awarded each year to a student of the College who passes the M.Sc. Biochemistry degree Examination with the highest total marks, having passed each paper in the very first attempt and whose attendance, progress, and conduct have been uniformly good.

MR. EKAMBARAM MURUGESAN ROLLING CUP

This Rolling Cup was instituted by Dr. E. Padmini during 2000-2001. It is awarded each year to a student of the College who passes the M.Sc. Biochemistry Degree Examination with the highest total marks, having passed each paper in the very first attempt and whose attendance, progress, and conduct have been uniformly good.

PADMASHREE PROF. M.A. ANANDAKRISHNAN PRIZE

This Endowment has been created from the academic year 2025-26 to help orphan / semi orphan / economically weaker students. This cash prize will be awarded every year to the deserving students.

ISSUE OF CERTIFICATES

RULES

Certificates and other documents submitted to the college at the time of admission of a student will be returned to him only when he leaves the college.

The following certificates will be issued to the students on application and payment of fees noted against each. Application for sending certificates by post must be accompanied by necessary stamps for postage and registration and the required fees.

- Transfer Certificates: No fee if the request for issue is made immediately
 after the final examination. A fee of ₹ 100/- per year will be collected if
 the request comes after three months of the final year of study. i.e.; after
 September.
- Duplicate of any certificate especially the Transfer Certificate will not be issued, without a letter attested by a Gazetted Officer or any responsible gentleman to the effect that the original certificate issued by the College is irretrievably lost. A fee of ₹ 500/- will be charged in cases of all such applications but the issue of duplicate certificate will be at the sole discretion of the Principal.
- All applications for the certificates shall contain the following particulars:

 (1) Name (2) Date of joining the College (3) Class and Register Number
 (4) Language under Foundation Course (5) Main Subject (6) Date of leaving (7) Purpose of Getting Certificate (8) Any special particular to be mentioned in the certificates such as distinctions in examination, games, extra-curricular activities etc., (9) Fee remitted and (10) signature and address of the applicant with date.

GAMES AND ATHLETICS CLUB

Football
 Hockey
 Cricket
 Baseball
 Badminton
 Tennis
 Table Tennis

Every student is required to participate in one or other of the games. All the First Year Degree students are required to undergo a course of physical training prescribed by the College and their sessional and progress certificates will not be considered complete unless the Principal certifies, on the report of the Physical Director, that the student has undergone the prescribed course in physical training and put in three-fourths of the attendance in addition to the usual course of instruction. The minimum

number of days to be provided for physical training per year will be 40. No student shall be exempted from the course of physical training unless exemptions should be approved by the University. Applications for such exemptions should be made to the University through the Principal during the first term itself. In case where such disability occurs later, the reports should be made immediately thereafter.

An Annual Athletic Meet is conducted by the College and prizes and certificates are awarded for proficiency in games and sports in the Sports Day Celebrations.

CUPS AND SHIELDS

1. Dr. D. K. Rohini's Cup

This Rolling Cup was instituted in 1948. It is awarded every year to the class which wins the Inter-class Badminton Tournament.

2. Dr. M. Abdullah's Shield

This Rolling Shield was instituted in 1948. It is awarded every year to the class which wins the Inter-class Football Tournament.

3. Janab T.K. Md. Zackriah Sahib's Cup

This Rolling Cup was instituted in 1955. It is awarded every year to the College Athletic Team which scores the highest number of points in the Annual Sports Meet.

4. The United Sports Works Shield

This Rolling Shield was instituted in 1955. It is awarded every year to the class which scores the highest number of points in the annual Inter-class Tournament.

5. Mr. Mahboob Ali Khan's Shield

This Rolling Shield was instituted in 1961. It is awarded to the class which wins the Inter-class Volleyball Tournament every year.

6. Oberoi Shield

This Rolling Shield was instituted in 1967. It is awarded to the individual champion athlete of the college every year.

7. Pavendar Cup

Instituted by the College Tamil Manram, this Rolling Cup is awarded every year to the student who comes first in the Vellore District Inter Collegiate Tamil Verse Competition.

8. Pavanar Cup

This Rolling Cup, instituted by the College Tamil Manram, is awarded every year to the College which comes first in the Vellore District Inter-Collegiate Tamil Oratorical Competition.

9. OMEIAT Rolling Cup for English

This Rolling Cup, instituted in 1988 by the V.M.E. Society is awarded to a Muslim College of Vellore District which comes first in the Literary Contest in English.

10. Umaruppulavar Cup

Instituted by the College Tamil Manram, this Rolling Cup is awarded every year to the student who comes first in the Vellore District Inter-Collegiate Tamil short story writing competition.

11. Pulavar Nayagam Cup

Instituted by the College Tamil Manram, this Rolling Cup is awarded every year to the student who comes first in the Vellore District Inter-Collegiate Tamil essay writing competition.

12. Kavikko Rolling Cup

Instituted by the College Tamil Manram, this Rolling Cup is awarded every year to the student who comes first in the Tamil Nadu State Inter Collegiate Tamil Modern Poetry Competition.

13. Best Library User Award

The Department of Library & Information Science has instituted "Best Library User Award" during the academic year 2018-19. This Award is given to three students every year on the basis of the maximum usage of the Library.

MARTYR PLAQUE OF THE ALUMNUS

As per the directives of Hon'ble Prime Minister's Office communicated through the letter of Central Industrial Security Force (CISF), Ministry of Home Affairs, Government of India No. E-42099/CISF/CHPT/Wel/Adm-IV/2018/ 3449 dt. 19.05.2018, the plaque of the Martyr, the proud alumnus of this college Mr. P. Madhaiya Reddy (B.A. History 1969-72) was established in front of the NCC office. Every year on 21st October the Commemoration Day is celebrated by the NCC, staff and students.

NATIONAL CADET CORPS

(SENIOR DIVISION, ARMY WING)

Aims of NCC

- To develop qualities of character, courage, comradeship, discipline, leadership, secular outlook, spirit of adventure and sportsmanship and the ideal of selfless service among the youth to make them useful citizens.
- To create a human resource of organized, trained and motivated youth, to provide leadership in all walks of life, including the Armed Forces and be available for the service of the nation.

CARDINALS OF DISCIPLINE

- 1. Obey with a smile
- 2. Be punctual
- 3. Work hard and without fuss
- 4. Make no excuses and tell no lies.

ENROLMENT OF CADETS:

- 1. Students from I and II year Degree Classes are enrolled in NCC on voluntary basis.
- 2. The enrolment of cadets shall be taken up at the beginning of the academic year. The application for enrolment can be obtained from the College NCC office.
- 3. The applicant shall in his application furnish particulars of age, height, previous NCC experience if any, the institution in which he last studied and proficiency in games and sports.
- 4. He shall be of good character.
- 5. He shall satisfy standard of physical fitness such as in height, chest measurement etc. as specified by the Ministry of Defence, Government of India.
- He shall, at no time, have been dismissed from the Indian Territorial Forces.

ATTENDANCE OF PARADES

Every cadet has to attend a minimum of 85% of parades conducted during the academic year. Otherwise, he will not be eligible to appear for Certificates' Examination. The First year Degree students who join NCC will be permitted to appear for the University Examination only when they attend 85% of the parades.

LEAVE

No cadet shall be absent from the parades without leave. If a cadet reports at the parade late, he shall be marked absent. No leave will be granted without prior permission.

UNIFORM

Cadets shall come for the parades in uniform otherwise they will not be allowed to attend parades.

CERTIFICATE EXAMINATION

Cadets who have attended not less than 85% of the parades in the first year and attended at least one camp are eligible to appear for 'B' certificate examination. Similarly the second year cadets who have attended not less than 85% of the parades in aggregates of training, passed 'B' Certificate Examination and participation at least two camps are eligible to appear for Certificate 'C' Examination.

CADETS' WELFARE SOCIETY

Every cadet has to join the NCC Cadets Welfare Society organized by the Ministry of Defence, Government of India. The aim of the Society is to extend financial assistance to the Cadets ranging from $\stackrel{?}{_{\sim}}$ 8,000 to $\stackrel{?}{_{\sim}}$ 1,00,000 based on death, permanent disability, temporary disability etc. Every cadet shall submit the nomination form of the Welfare Society and pay the subscription of $\stackrel{?}{_{\sim}}$ 4/- on or before 30th August so as to enable the unit commander to forward the same to the NCC Group Headquarters, Chennai on or before 5th September every year.

NCC REGIMENTAL FUND

Every cadet shall subscribe ₹ 12/- towards the NCC Organization and Regimental Fund. The amount is to be sent to the Battalion Headquarters, Vellore before the end of September.

GENERAL

Irregular attendance, insubordination, habitual inattention in classes, improper behaviour, obscenity in work or act and participation in a movement subversive of the discipline of the unit and College are strictly forbidden.

REGULATIONS

BACHELOR DEGREE PROGRAMMES

(For Students admitted from 2023-2024)

CBCS

Choice-Based Credit System (CBCS) is flexible for learning. Credit defines the quantum of contents/syllabi prescribed for a course and determines the number of hours of instruction required. The distinguishing features of CBCS are the following:

It permits the students to:

- Choose Electives from a wide range of Elective Courses offered by various departments of the College.
- > Undergo additional courses and acquire more than the required number of credits.
- > Adopt an interdisciplinary approach to learning.
- Make the best use of the expertise of available faculty.

1. Eligibility for Admission

Students for admission to the first year UG degree programme in Arts / Science / Commerce / Business Administration shall be required to have passed the Higher Secondary Examinations (Academic or Vocational Stream) conducted by the Government of Tamil Nadu or an Examination accepted as equivalent thereto by the Governing Body of Islamiah College (Autonomous), Vaniyambadi.

Provided that Students for admission into the specific main subject of study shall also possess such other qualifying conditions as may be prescribed by the University / College in the regulations governing to respective programmes of study.

Admission to the direct second year of the UG degree programme under the LATERAL ENTRY system is permitted, provided there is a vacancy and it is subjected to the Eligibility and specific permission of Thiruvalluvar University. Lateral Entry admission is for those candidates who have completed their three-year diploma in the subject in which they seek admission.

2. Cancellation of Admission

The admission is at the student's risk and is provisional, subject to the approval of Thiruvalluvar University. If the admission is not approved for any reason, the candidate shall not hold the College responsible for it. If selected, in the event of leaving the College after admission but at any time before

completing the programme, the fee for the residual period of the course should be paid by the student as per the rules in force.

3. Eligibility for the Award of Degree Programme

A student shall be eligible for the award of the Degree programme only if he has undergone the prescribed course of study in this College for three academic years and passed the examinations of all the Six Semesters prescribed, earning 140 credits and fulfilling such conditions as have been prescribed, therefore

4. Duration

- a. Each academic year shall be divided into two semesters. The first academic year shall comprise the first and second semesters, the second academic year: the third semesters and fourth semester and the third academic year: the fifth and sixth semesters, respectively.
- b. The Odd semesters shall consist of the period from June to November of each year and the even semesters from December to April of each year. There shall be at least 90 working days comprising 450 instructional hours for each semester.

5. Course of Study

The main subject of study for Bachelor's Degree programme shall consist of the following:

PART I Generic Elective Languages

PART II English

PART III Core Courses, Elective & Discipline Specific Elective

PART IV Skill Enhancement Courses. Ability Enhancement Courses

Environmental Studies, Value Education, Internship/Industrial

Training and Professional Competency Course

PART V Extension Activity

6. Extension activities

All the students shall have to enrol for NCC / NSS / Sports and Games / Rotaract/Youth Red Cross or any other service organization and subject associations in the college and shall have to put in a compulsory minimum attendance of 40 hours which shall be duly certified by the Principal of the college before 31st March in a year. If a student lacks 40 hours of attendance in the first year, he has to compensate for the same during the subsequent years. Literacy and Population Education field work shall be compulsory components in the above extension service activities.

The total marks for Extension Activities are 100, it is divided into 75 for External Activities (outside the college campus) and 25 for Internal Activities (inside the college campus) and the passing minimum is 40%.

7. Continuous Internal Assessment (CIA) Test

The following procedure will be followed for the award of internal marks:

CIA Test I: Two or Three hours duration for 75 marks

CIA Test II: Three hours duration for 75 marks

Marks Distribution	Theory & Practical
CIA Test Marks 150 to be converted to	10 Marks
Library Usage in Hours	5 Marks
Assignment / Seminar / Observation	5 Marks
Attendance	5 Marks
TOTAL	25 Marks

Reg. No	Name	Test I - 75	Test II - 75	Total -150	Marks Converted to 10 to 10	Library Usage Min. 20 hours – 5	Assignment / Seminar 5	Attendance - 5	Total for 25 (Rounded Off)

In the last column, any fraction may be rounded off to the nearest integer. The marks for the Attendance component in the Continuous Internal Assessment should be calculated as follows:

Attendance Earned	Category	Marks to be	
		Awarded	
90 % and Above	Highly Regular	5	
75% but below 90%	Regular	4	
65% but below 75%	Shortage	3	
55% but below 65%	Detained	2	
Below 55 %	Redo	0	

8. Library Usage

The following procedure will be followed for the award of internal marks component of Library Usage:

Library Usage for all UG Programmes - 20 hours per Semester

Library usage for UG in hours	Marks to be awarded
1 hours to 7 hours	3
7 hours to 14 hours	4
14 hours and above	5

9. Requirements for proceeding to subsequent Semester

- Students shall register their names for the First-semester Examination after admission to the UG programmes.
- Students shall be permitted to proceed from the first Semester up to the Final Semester irrespective of the number of arrears in any of the End Semester Examinations.
- Students shall be eligible to go to subsequent semesters as per the attendance rules prescribed by the Governing Body from time to time.

10. Requirements to take the End Semester Examinations

- a) A Student will be permitted to take the End Semester Examinations of any Semester if
 - he secures atleast 75% of attendance out of the 90 instructional days / 450 instructional hours during the particular Semester.
 - he earns a progress certificate from the Principal for having satisfactorily completed the prescribed
 course of study in the subjects as required by these Regulations, and
 - his conduct has been satisfactory.
- b) Students will be permitted to appear for Practical examinations only if they have attended 75% of the practical classes. A Student who has secured attendance of less than 75% but 65% and above shall be permitted to take the End Semester Examinations on the recommendation of the Head of the Department and approved by the Principal to condone the lack of attendance as well as on the payment of the prescribed condonation fee to the College.

A student who has secured an attendance of less than 65% but 55% and above is detained for that particular semester. He/She will be permitted to write the examinations in the next Odd / Even Semester by paying the prescribed condonation fee.

The Students who have an attendance of less than 55% are detained, and they shall REDO the semester after completion of the programme and after getting re-admission, that too at the sole discretion of the Principal. However, readmission will be allowed only during the respective semester of the programme. Those who redo the coursesshall attend the special classes arranged by the HOD concerned.

The REDO students who have already completed their CIA Test and Practical Examination with at least minimum qualifying marks may be exempted from reappearing for the CIA Test and Practical

Examination again in the readmitted Semester. However, if any student wishes to improve upon his marks, he can appear for the CIA Test and Practical Examinations. In such a case, the original marks or the marks secured in the readmitted semester, whichever is higher, shall be taken as final marks.

11. Passing Minimum

Students shall be declared to have passed the whole examination if he passes all the papers and practicals, wherever prescribed / as per the scheme of examinations, by earning 140 CREDITS. He shall also complete one MOOC and fulfill the extension activities prescribed to qualify for the Degree.

In fixing the passing minimum, the following will be observed:

- a. There shall be no passing minimum for Internal Assessment.
- b. For End Semester Examinations, the passing minimum shall be **P** (minimum 40 % marks prescribed for the paper for each course / practical / project and Viva-voce).
- In aggregate (End Semester Examination + Internal Assessment) the passing minimum shall be P
 for each course.

12. Grading System

The marks earned by a candidate in the Internal Assessment and End Semester Examinations for each of the courses will be added. The marks thus obtained will then be converted into Letter Grades and Grade points as per the details given below:

Range of	Letter	Grade
Marks	Grade	Points
96 – 100	0	10
86 – 95	A+	9
76 – 85	Α	8
66 – 75	B+	7
56 – 65	В	6
50 – 55	С	5
40 – 49	Р	4
00 – 39	F	0
Absent	Ab	0

The term Grading system indicates a seven-point scale of evaluation of the performances of students in terms of Grade Points secured in the Internal and External Examinations.

13. Classification of Successful Candidates

Successful Students who passed all the specified courses in a programme are classified as follows:

Passed all the courses with CGPA of 7.5 and

above without any arrears : First Class with Distinction

Passed all the courses with CGPA 6 to 7.4 : First Class
Passed all the courses with CGPA 5 to 5.9 : Second Class
Passed all the courses with CGPA 4 to 4.9 : Third Class

The total performance within a semester and continuous performance starting from the first semester are indicated respectively by Grade point Average (GPA) and Cumulative Grade point Average (CGPA). These two are calculated by the following formula.

$$GPA = \frac{\sum_{i} C_{i} G_{i}}{\sum_{i} C_{i}} = \frac{\text{Sum of the product of credits and grade points earned}}{\text{Sum of the credits of the courses in a Semester}}$$

$$CGPA = \frac{\sum_{n} \sum_{i} C_{ni} G_{ni}}{\sum_{n} \sum_{i} C_{ni}}$$

 $= \frac{\text{Sum of the product of the credits and grade points earned}}{\text{Sum of the credits for the entire programme}}$

Where C_i is the credit earned for the course i in any semester, G_i is the grade point obtained by the student for the course i and n is the number of courses passed in that semester. CGPA is the GPA of all the courses starting from the first semester to the current semester.

14. Choice Based Credit System (CBCS), Learning Outcomes Based Curriculum Framework (LOCF) Guideline-Based Credit and Hours Distribution System for all UG courses including Lab Hours First Year – Semester-I

Part	List of Courses	Credit				
Part-1	Language – Tamil	3				
Part-2	English					
Part-3	Core Courses & Elective Courses [in Total]	11				
	Skill Enhancement Course SEC-1					
Part-4	Foundation Course	6				
	Ability Enhancement Course					
		23				

Semester-II

••••••					
Part	List of Courses	Credit			
Part-1	Language – Tamil	3			
Part-2	English	3			
Part-3	Core Courses and elective Courses, including laboratory [in Total]	11			
Part-4	Skill Enhancement Course -SEC-2				
	Skill Enhancement Course -SEC-3 (Discipline / Subject Specific)	6			
	Ability Enhancement Course				
		23			

Second Year - Semester-III

Part	List of Courses	Credit
Part-1	Language - Tamil	3
Part-2	English	3
Part-3	Core Courses and elective Courses, including laboratory [in Total]	12
Part-4	Skill Enhancement Course -SEC-4 (Entrepreneurial Based) Skill Enhancement Course -SEC-5 (Discipline / Subject	4
	Specific) E.V.S	
	Ability Enhancement Course	
		22

Semester-IV

Part	List of Courses	Credit
Part-1	Language - Tamil	3
Part-2	English	3
Part-3	Core Courses and elective Courses, including laboratory [in Total]	11
Part-4	Skill Enhancement Course -SEC-6 (Discipline / Subject Specific) Skill Enhancement Course -SEC-7 (Discipline / Subject Specific)	8

	E.V.S	
	Ability Enhancement Course	
		25

Third YearSemester-V

Part	List of Courses	Credit
Part-3	Core Courses, including Project / Elective	22
Part-4	Value Education	4
	Internship / Industrial Visit / Field Visit	4
		26

Semester-VI

Part	List of Courses	Credit
Part-3	Core Courses, including Project / Elective & LAB	18
Part-4	Professional Competency Skill	2
Part- 5	Extension Activities	1
		21

15. Ranking

Students who pass all the examinations prescribed for the programme in the First Appearance alone are eligible for Ranking, provided in the case of candidates who pass all the examinations prescribed for the program with a break in the First Appearance due to shortage of attendance but his conduct has been satisfactory are also eligible for Classification. The marks obtained in Improvement Examinations will not be taken into consideration for Ranking.

15. The Medium of Instruction and Examinations

The medium of instruction and question paper shall be in English. The students having arrears in odd/even semesters can appear for such papers in the odd/even semester examination without any restrictions.

17. Submission of Record Notebooks for Practical Examinations

Students taking the Practical Examinations should submit Bonafide Record Note Books prescribed for the Practical Examinations. Otherwise, the students will not be permitted to take the Practical Examinations. However, in genuine cases where students could not submit the record notebooks may be permitted to take the Practical Examinations provided the Head of the Department and the Course Teacher concerned certify that the student has performed the experiments prescribed for the course.

For such Students who do not submit Record Books, zero marks will be awarded for record notebooks in the Practical Examination concerned.

In case a Student does not secure the prescribed passing minimum in the Practical Examination, the marks awarded for the Record Note Book at the time of the first appearance for the Practical Examination should be made available by the Head of the Department concerned at the subsequent appearance by the candidate.

18. Improvement of Marks in the Courses already passed

Students desirous of improving the marks secured in a passed course on their first attempt shall reappear once within a period of two subsequent semesters. The improved marks shall be considered for Classification / Distinction but not for ranking. If there is no improvement, there shall not be any change in the original marks already awarded. The fee for such appearances will be decided by the Governing Body from time to time. Students will not be allowed to improve marks in the Practical, Project, Viva-voce, and fieldwork.

19. MOOC

All the UG Students admitted from the academic year 2023-2024 shall have to complete one MOOC (SWAYAM /NAAN MUDHALVAN/Online Spoken Tutorial by IIT Bombay) of a minimum of 4 weeks duration is mandatory during the programme as per the norms, to be eligible for obtaining the UG degree.

20. Self-Supportive Courses

The above Regulations shall applytoStudents undergoing the respective self-supportive courses also.

21. Rank Holders

The student who secures the highest marks in aggregate of all the subjects in the first attempt of the autonomous examinations will be the Rank Holder. This applies to all UG/PG Programmes of our College. The Rank Holder will be awarded a certificate and prize.

22. Transitory Provision

Students who have joined the programme from the academic year 2023-24 will be permitted to appear for the examinations under this Regulation for a maximum period of **SIX** years. Thereafter, they will be permitted to appear for the examinations only under the new Regulations in force. The equivalent paper to be written will be decided by the Chairman of the respective Board of Studies. Such candidates

have to reregister for the programme. The fee for such re-registration will be decided by the Governing Body from time to time.

23.INTERNSHIP/INDUSTRIAL TRAINING

Objectives:

- 1. To improve the employability of students pursuing Undergraduate Degree Programme
- 2. To focus on outcome-based learning in degree Programmes.
- 3. To promote active linkage between the higher education system and industry, non-commercial and commercial enterprises/organisations.

General Provisions:

- Any UG degree program in all disciplines as specified by the UGC under section 22 (3) of the UGC Act, 1956 is eligible to embed apprenticeship/ internship to the degree program.
- An Internship/Industrialembedded degree program shall be treated at par with the UG degree Programmes specified by the UGC under section 22 (3) of the UGC Act, 1956.

Duration:

- The Internship/Industrial training during the second-year vacation will help the students gain valuable work experience, that connects classroom knowledge to real-world experience and to narrow down and focus on the career path.
- 2. The period of Internship/Industrialtraining shall be of 30 hours duration apart from the regular teaching hours.
- 3. Students may commence theirInternship/Industrialtraining from the II Semester holidays onwards.
- 4. The spells of Internship/Industrial trainingshall be scheduled either continuously or at intervals depending upon the requirement and practicality of the discipline concerned.

Credit Mechanism:

- 1. Credits for the Internship/Industrial Training programme shall be included in the total credits of the entire programme.
- 2. Two Credits for the degree programme should be assigned to apprenticeship/internship.

Programme	Duration	Credit	Tota	al Marks
Internship/Industrial Training Report	30 hours (Beyond Regular	2	Viva	Project Report
miceriorip, maastriar maining report	Teaching hours)		25	75

Evaluation of the Internship/IndustrialTraining Report

The Internship/Industrial Training reports for UG Degree Programme may be independent or group. In the case of group reports, a maximum of five Students in a group. The Title Page, Certificate by the student, and Certificate of Internship undertaken shall be in the format as prescribed by the Examination Cell.

The Internship / Industrial Training report should be countersigned by the Head of the Department and Principal and submitted to the Examination Cell. The external examiner is to be drawn from related faculty from affiliating University Departments / any affiliated college within the affiliating University jurisdiction.

Submission of Project Reports

Project with viva-voce component in the fifth semester enables the student application of conceptual knowledge to practical situations. The state of art technologies in conducting an experiment scientifically and systematically and arriving at a precise solution is ensured. Such innovative provisions of the project will give students an edge over their counterparts in the job market.

The projects for the UG degree programme may be independent or a group. In the case of group projects, a maximum of FIVE students are in a group. The format for the title page, certificate by the project advisor, and declaration by the candidate(s) shall be in the format as prescribed by the Examination Cell. The project reports duly countersigned by the Head of the Department concerned, and the Principal should be submitted to the office of the Controller of Examination within the specified date.

Regarding the evaluation of the Internship/Industrialtraining project report and project with a vivavoce examination in the fifth semester, the total mark is 100. It is divided into 75 marks for project evaluation and 25 marks for the viva-voce examination. The marks for project work evaluation and viva-voce are to be awarded jointly by the internal examiner and the external examiner.

The external examiner is to be drawn from other related faculty from within the college / affiliating University Departments / any affiliated college within our University jurisdiction.

QUESTION PAPER PATTERN FOR UG DEGREE PROGRAMMES - 3 HOURS DURATION

Part A	To answer All the 10 MCQs (Two questions from each UNIT)	10 x 1 = 10 Marks					
Part B	To answer All the 5 questions (One question from each UNIT)	5 x 2 = 10 Marks					
Part C	To answer All the 5 questions (either or type) (One question from each UNIT)	5 x 5 = 25 Marks					
Part D	To answer 3 questions (out of 5 questions) (One question from each UNIT)	3 x10 = 30 Marks					
	TOTAL 75 Marks						
(Equal Weightage should be given to each unit)							

Question paper Pattern for Courses, for which Online Examination is conducted: 50 MCQs (Answer All Questions) X 1.5 marks each = Total 75 Marks Duration of the Exam = Two (2) Hours

ISLAMIAH COLLEGE (AUTONOMOUS) COURSE STRUCTURE FOR UG PROGRAMMES (CBCS PATTERN)

(For Students admitted from 2023 - 2024)

PROGRAMME OUTCOMES FOR B.A. HISTORY

PROGRAMME OUTCOMES:

PO1: Theoretical Knowledge of History: Ability to understand different history theories and application of History to society. To develop an adequate competency in the different Historical approaches.

PO2: Analytical Reasoning and Critical Thinking: Critically Analyze and assess how economists examine the real world to understand current events and evaluate specific proposals.

PO3: Logical Reasoning and Quantitative Ability: Ability to understand how to collect and analyze data and use empirical evidence to evaluate the validity of a hypothesis, using Quantitative Methodology and conducting data analysis to interpret results.

PO4: Communication and Research Skills: Communication and Research-related skills. Developing a sense of capability for relevant/appropriate inquiry and asking questions, synthesizing and, articulating and reporting results and efficiently communicating thoughts and ideas clearly and concisely.

PO5: Gender, Environment and Sustainability: Comprehend the Environmental issues and Sustainable Development, strive to achieve economic and social equity for women, and be Gender Sensitive.

PO6: Employability and Leadership Skills: Become empowered individuals to be employed in various positions in industry, academia and research and have the potential to become Entrepreneurs and take leadership roles in their chosen occupations and communities.

PO7: Social Interaction: Acquire the ability to engage in relevant conversations and have the ability to understand the views of society that would help initiate policy making.

PO8: Digital Literacy and Lifelong Learning: Capability to use ICT tools in a variety of learning situations and use appropriate software for analysis of data - Ability to acquire Knowledge situations and skills for life through self-directed learning and adapt to different learning environments.

PROGRAMME SPECIFIC OUTCOMES:

PSO1: To enable students to apply different Historical theories in real-life situations and decision-making circumstances.

PSO 2: To sensitize students to various world issues related to Development, Growth, International Economics, Sustainable Development and Environment.

PSO 3: To familiarize students with the concepts and theories of good governance, Modern Administrations and the construction of an ideal society.

PSO 4: Evaluate various social and economic problems in society and develop answers to the problems as global citizens.

PSO 5: Enhance skills of analytical and critical thinking to analyze the effectiveness of policies of the government.

MAPPING OF PROGRAMME-SPECIFIC OUTCOMES WITH PROGRAMME OUTCOMES Programme Outcomes (POs)

Programme Specific Outcomes (PSOs)	PO 1	PO2	PO3	PO4	PO5	PO6	PO7	PO8
PSO 1	3	3	3	2	3	2	2	2
PSO 2	3	3	3	2	3	2	2	2
PSO3	3	3	3	2	2	3	3	2
PSO 4	3	3	2	3	3	3	3	3
PSO 5	3	3	2	3	3	3	3	3

(3 – Strong) (2 – Medium) (1 – Low)

	COURSE STRUCTURE FOR B.A. HISTORY (For Students admitted from the academic year 2023-2024)								
Part	Category	Course Code	Course Title	Hrs./Week	Credit	Exam. Hrs.	CIA	ESE	TOTAL
		<u>'</u>	SEMESTER I		,				
	Generic	UCTATL11	Tamil I						
	Elective Tamil/	UCURTL11	Urdu I						
1	Language	UCARTL11	Arabic I	6	3	3	25	75	100
	(To choose 1 out of 4)	UCHDTL11	Hindi I						
П	English	UCENTL11	English I	4	3	3	25	75	100
	Core Course 1	UCHITC11	History of Ancient India up to 1206 CE	5	4	3	25	75	100
Ш	Core Course 2	UCHITC12	History of Tamil Nadu up to 1311 CE	5	4	3	25	75	100
	Elective 1	UCHITA11	Allied: Studies on States and Governments	4	3	3	25	75	100
	Skill Enhancement Course SEC 1	UCHITS11	Introduction to Tourism	2	2	3	25	75	100
IV	Foundation Course	UCHITF11	Introduction to History	2	2	3	25	75	100
	Ability Enhancement Course AEC1	UCSSTM11	Soft Skill I	2	2	3	25	75	100
			TOTAL	30	23	-	200	600	800
			SEMESTER II						
	Generic	UCTATL21	Tamil II						
	Elective Tamil/	UCURTL21	Urdu II						
1	Language	UCARTL21	Arabic II	6	3	3	25	75	100
	(To choose 1 out of 4)	UCHDTL21	Hindi II						
П	English	UCENTL21	English II	4	3	3	25	75	100
Ш	Core Course 3	UCHITC21	History of Medieval India – 1206-1707 CE	5	4	3	25	75	100

	Core Course 4	UCHITC22	History of Tamil Nadu – 1311 – 1800 CE	5	4	3	25	75	100
	Elective 2	UCHITA21	Allied: Western Political Thought	4	3	3	25	75	100
	Skill Enhancement Course SEC 2	UCHITS21	Indian Constitution	2	2	3	25	75	100
IV	Skill Enhancement Course SEC 3	UCHITS22	Basic Journalism	2	2	3	25	75	100
	Ability Enhancement Course AEC2	UCSSTM21	Soft Skill II	2	2	3	25	75	100
			TOTAL	30	23	-	200	600	800
	1	,	SEMESTER III				' ' '		
	Generic Elective	UCTATL31	Tamil III						
1	Tamil/ Language	UCURTL31	Urdu III	6	3	3	25	75	100
	(To choose 1 out	UCARTL31	Arabic III	0	,	3	23	/3	100
	of 4)	UCHDTL31	Hindi III						
П	English	UCENTL31	English III	4	3	3	25	75	100
	Core Course 5	UCHITC31	History of India -1707-1857 CE	4	4	3	25	75	100
Ш	Core Course 6	UCHITC32	History of Tamil Nadu since 1801 CE	4	4	3	25	75	100
	Elective 3	UCHITA31	Allied: Indian Political Thought	5	4	3	25	75	100
	Skill Enhancement CourseSEC 4	UCHITS31	Entrepreneurship Development	2	1	3	25	75	100
IV	Skill Enhancement Course SEC 5 [Online Exam]	UCHIOS32	Introduction to Management	2	1	2	25	75	100
	EVS	-	Environmental Studies	1	-	-	-	-	-
	Ability Enhancement Course AEC3	UCSSTM31	Soft Skill III	2	2	3	25	75	100
			TOTAL	30	22	-	200	600	800

			SEMESTER IV						
	Generic Elective	UCTATL41	Tamil IV						
	Tamil/ Language	UCURTL41	Urdu IV	6	3	3	25	75	100
'	(To choose 1	UCARTL41	Arabic IV	6	3	3	25	/5	100
	out of 4)	UCHDTL41	Hindi IV						
II	English	UCENTL41	English IV	4	3	3	25	75	100
	Core Course 7	UCHITC41	Freedom Struggle in India	5	4	3	25	75	100
Ш	Core Course 8	UCHITC42	History of Modern Europe- 1789-1919 CE	4	4	3	25	75	100
	Elective 4	UCHITA41	Allied: Modern Governments	3	3	3	25	75	100
	Skill								
IV	Enhancement	UCHITS41	Computer Training	2	2	3	25	75	100
	Course SEC 6								

		1							r
	Skill Enhancement Course SEC 7	UCHITS42	Tourism and Hotel Management	3	2	3	25	75	100
	EVS [Online Exam]	UCESOM41	Environmental Studies	1	2	2	25	75	100
	Ability Enhancement Course AEC4	UCSSTM41	Soft Skill IV	2	2	3	25	75	100
			TOTAL	30	25	-	225	675	900
			SEMESTER V						
	Core Course 9	UCHITC51	History of the World 1919- 2020 CE	5	4	3	25	75	100
	Core Course 10	UCHITC52	Selected Themes in History of U.S.A	5	4	3	25	75	100
	Core Course 11	UCHITC53	Regional History (History of Chennai)	5	4	3	25	75	100
Ш	Core Course 12	UCHITC54	History of the Medieval Deccan Sultanates	5	4	3	25	75	100
	Discipline	UCHITE51	Elements of Human Rights						
	Specific Elective 1	UCHITE52	History of the Arabs from CE 500 to 750	4	3	3	25	75	100
	Discipline Specific	UCHITE53	History of Dravidian Movement	4	3	3	25	75	100
	Elective 2	UCHITE54	History of Revolutions						
	VED [Online Exam]	UCVEOM51	Value Education	2	2	2	25	75	100
IV	Summer Internship/Ind ustrial Training	UCHIIM51	Internship/ Industrial Training	-	2	3	25	75	100
			TOTAL	30	26	-	200	600	800
			SEMESTER VI						
	Core Course 13	UCHITC61	Contemporary History of India	6	4	3	25	75	100
	Core Course 14	UCHITC62	India and Her Neighbours	6	4	3	25	75	100
Ш	Core Course 15	UCHITA63	History of Science and Technology in India	6	4	3	25	75	100
	Discipline- Specific	UCHITE61	International Relations since 1919	- 5	3	3	25	75	100
					_	-			
	Elective 3	UCHITE62	History of the Arabs from CE 750 to 1258						
	Elective 3 Discipline Specific	UCHITE63	750 to 1258 History of China and Japan	- 5	3	3	25	75	100
	Elective 3 Discipline Specific Elective 4		750 to 1258 History of China and Japan History of Pondicherry		_	3	25	75	100
IV	Elective 3 Discipline Specific	UCHITE63	750 to 1258 History of China and Japan	5 2	3	3	25	75 75	100
IV V	Elective 3 Discipline Specific Elective 4 Professional Competency [Online Exam] Extension Activity	UCHITE63 UCHITE64 UCHIOP61 UCEXAM61	750 to 1258 History of China and Japan History of Pondicherry General Studies for Competitive Exam Extension Activity	2	2	2	27	75 75	100
	Elective 3 Discipline Specific Elective 4 Professional Competency [Online Exam] Extension Activity SWAYAM / NAAN	UCHITE63 UCHITE64 UCHIOP61 UCEXAM61 MUDHALVAN	750 to 1258 History of China and Japan History of Pondicherry General Studies for Competitive Exam Extension Activity Online Spoken Tutorial by IIT Bom	2	2	2	27	75 75	100
	Elective 3 Discipline Specific Elective 4 Professional Competency [Online Exam] Extension Activity	UCHITE63 UCHITE64 UCHIOP61 UCEXAM61 MUDHALVAN	750 to 1258 History of China and Japan History of Pondicherry General Studies for Competitive Exam Extension Activity Online Spoken Tutorial by IIT Bom	2	2	2	27	75 75	100

PROGRAMME OUTCOMES FOR BACHELOR OF BUSINESS ADMINISTRATION, B.Com. GENERAL, B.Com. COMPUTER APPLICATIONS AND B.Com. FINANCE & ACCOUNTS

PROGRAMME OUTCOMES:

- PO1: Disciplinary knowledge: Capable of demonstrating comprehensive knowledge and understanding of one or more disciplines that form a part of Commerce and Management.
- PO2: Communication Skills: Ability to express thoughts and ideas effectively in writing and orally; Communicate with others using appropriate media; confidently share one's views and express herself/himself; demonstrate the ability to listen carefully, read and write analytically, and present complex information clearly and concisely to different groups.
- PO3: Critical thinking: Capability to apply analytic thought to a body of knowledge; analyse and evaluate evidence, arguments, claims, and beliefs based on empirical evidence; identify relevant assumptions or implications; formulate coherent arguments; critically evaluate practices, policies and theories by following a scientific approach to knowledge development.
- PO4: Problem-solving: Capacity to extrapolate from what one has learned and apply competencies to solve different kinds of non-familiar problems, rather than replicate curriculum content knowledge; and apply one's learning to real-life situations.
- PO5: Analytical reasoning: Ability to evaluate the reliability and relevance of evidence; identify logical flaws and holes in the arguments of others; analyze and synthesize data from a variety of sources; draw valid conclusions and support them with evidence and examples, and address opposing viewpoints.
- PO6: Research-related skills: A sense of inquiry and capability for asking relevant/appropriate questions, problem arising, synthesising and articulating; Ability to recognise cause-and-effect relationships, define problems, formulate hypotheses, test hypotheses, analyse, interpret and draw conclusions from data, establish hypotheses, predict cause-and-effect relationships; ability to plan, execute and report the results of an experiment or investigation
- PO7: Cooperation/Teamwork: Ability to work effectively and respectfully with diverse teams; facilitate cooperative or coordinated effort on the part of a group, and act together as a group or a team in the interests of a common cause and work efficiently as a member of a team
- PO8: Scientific reasoning: Ability to analyse, interpret and draw conclusions from quantitative/qualitative data; and critically evaluate ideas, evidence and experiences from an open-minded and reasoned perspective.
- PO9: Reflective thinking: Critical sensibility to lived experiences, with self-awareness and reflexivity of both self and society.
- PO10 Information/digital literacy: Capability to use ICT in a variety of learning situations, demonstrate ability to access, evaluate, and use a variety of relevant information sources; and use appropriate software for analysis of data.

- PO11 Self-directed learning: Ability to work independently, identify appropriate resources required for a project, and manage a project through to completion.
- PO12 Multicultural competence: Possess knowledge of the values and beliefs of multiple cultures and a global perspective; and capability to effectively engage in a multicultural society and interact respectfully with diverse groups.
- PO13: Moral and ethical awareness/reasoning: Ability to embrace moral/ethical values in conducting one's life, formulate a position/argument about an ethical issue from multiple perspectives, and use ethical practices in all work. Capable of demon starting the ability to identify ethical issues related to one's work, avoid unethical behaviour such as fabrication, falsification or misrepresentation of data or committing plagiarism, not adhering to intellectual property rights; appreciating environmental and sustainability issues; and adopting objective, unbiased and truthful actions in all aspects of work.
- PO14: Leadership readiness/qualities: Capability for mapping out the tasks of a team or an organization, setting direction, formulating an inspiring vision, building a team who can help achieve the vision, motivating and inspiring team members to engage with that vision, and using management skills to guide people to the right destination, smoothly and efficiently.
- PO15: Lifelong learning: Ability to acquire knowledge and skills, including "learning how to learn", that is necessary for participating in learning activities throughout life, through self-paced and self-directed learning aimed at personal development, meeting economic, social and cultural objectives, and adapting to changing trades and demands of the workplace through knowledge/skill development/rescaling.

PROGRAMME SPECIFIC OUTCOMES:

- PSO1: Develop a strong foundation in management principles and theories, gaining comprehensive knowledge of various domains within the field of business administration.
- PSO2: Cultivate effective communication skills, both written and oral, enabling students to articulate their thoughts and ideas clearly and persuasively in professional settings.
- PSO3: Acquire advanced digital and managerial skills, empowering students to adapt to the rapidly evolving business landscape and excel in diverse managerial roles.
- PSO4: Foster a deep understanding of ethical and moral values, enabling students to make principled decisions and uphold integrity in their personal and professional lives.
- PSO5: Nurture critical thinking abilities, empowering students to analyze complex business challenges, devise innovative solutions, and address diverse perspectives effectively.
- PSO6: Develop research-related skills, promoting an inquisitive mindset, and the ability to investigate business-related issues, gather relevant data, and draw meaningful conclusions.

- PSO7: Cultivate cooperation and teamwork abilities, fostering effective collaboration in diverse teams to achieve common objectives.
- PSO8: Enhance scientific reasoning, enabling students to analyze and interpret quantitative and qualitative data to support informed business decisions.
- PSO9: Encourage reflective thinking, promoting self-awareness and sensitivity to societal impacts in the context of management practices.
- PSO10: Instill information and digital literacy, equipping students with the capability to access, evaluate, and utilize information effectively in a technology-driven business environment.
- PSO11: Develop self-directed learning skills, empowering students to take initiative, identify resources, and manage projects independently for continuous personal and professional growth.
- PSO12: Cultivate multicultural competence, fostering an appreciation for diverse cultural values and perspectives, and the ability to engage respectfully in a globalized business environment.
- PSO13: Foster moral and ethical awareness, promoting responsible and principled conduct in various business scenarios, and adhering to ethical practices and environmental sustainability.
- PSO14: Cultivate leadership readiness and qualities, enabling students to map out tasks, formulate inspiring visions, build effective teams, and guide them towards successful outcomes.
- PSO15: Instill a commitment to lifelong learning, equipping students with the ability to adapt to evolving demands and acquire new knowledge and skills throughout their professional journeys.

BUSINESS ADMINISTRATION [BBA] PO – PSO MAPPING

Correlation Matrix		POs (Commerce & Management Programmes)													
PSOs (BBA)	PO 1 Discipline Knowledge	PO 2 Communication	PO 3 Critical Thinking	PO 4 Problem Solving	PO 5 Analytical Skill	PO 6 Research Skill	PO 7 Teamwork	PO 8 Scientific Reasoning	PO 9 Reflective Thinking	PO 10 Digital Skill	PO 11 Self Learning	PO 12 Diverse Competence	PO 13 Moral Values	PO 14 Leadership	PO 15 Lifelong Learning
PO1	3	1	1	1	1	3	1	1	1	1	2	1	1	1	1
PO2	1	3	1	1	1	1	2	1	1	1	2	2	1	3	2
PO3	1	1	3	1	1	1	2	2	1	3	2	1	1	1	2
PO4	1	1	1	3	1	1	2	1	2	1	2	1	3	1	2
PO5	1	1	1	1	3	1	2	1	3	1	1	2	1	1	2
PO6	3	1	1	1	1	3	2	1	1	1	2	1	1	1	2
PO7	1	2	2	2	2	2	3	1	2	1	3	2	1	1	2
PO8	1	1	2	1	2	1	1	3	1	3	1	1	2	1	2
PO9	1	1	1	2	1	1	2	1	3	1	2	2	1	1	2
PO10	1	1	3	1	1	1	1	3	1	3	2	1	3	1	2
PO11	2	2	2	2	2	2	3	1	2	2	3	2	1	3	2
PO12	1	2	2	1	1	1	2	1	2	1	1	3	1	1	2
PO13	1	1	1	3	1	1	1	2	2	3	1	1	3	1	2
PO14	1	3	1	1	1	1	1	1	1	1	3	1	3	3	2
PO15	2	2	2	2	2	2	3	2	2	2	3	2	1	2	3

3 - Strong, 2- Medium, 1- Low

Overall, there is a strong correlation between several Program Outcomes (POs) and their corresponding Program Specific Outcomes (PSOs). The program seems to be well-designed to align the general learning objectives (POs) with the specific outcomes tailored to the field of Commerce and Management (PSOs). Some POs have a medium correlation, indicating that they may contribute to multiple PSOs without a direct one-to-one relationship. The overall alignment between the POs and PSOs suggests that the program is likely to provide students with a comprehensive and well-rounded education in Business Administration.

	C	OURSE STRU	CTURE FOR BUSINESS ADMI	NISTR	ATION [BBA]			
	(For Students	admitted from the academ	ic yea	r 2023-2	024)			
Part	Category	Course Code	Course Title	Hrs./Week	Credit	Exam. Hrs.	CIA	ESE	TOTAL
			Semester I		"				
	Generic Elective	UCTATL11	Tamil I						
1	Languages	UCURTL11	Urdu I	6	3	3	25	75	100
'	(To choose 1 out	UCARTL11	Arabic I	0	3	3	25	/5	100
	of 4)	UCHDTL11	Hindi I						
П	English	UCENTL11	English I	4	3	3	25	75	100
	Core Course 1	UCBATC11	Principles of Management	5	4	3	25	75	100
Ш	Core Course 2	UCBATC12	Accounting for Managers I	5	4	3	25	75	100
	Elective 1	UCBATA11	Allied: Managerial Economics	4	3	3	25	75	100
	Skill Enhancement Course SEC 1	UCBATS11	Managerial Communication	2	2	3	25	75	100
IV	Foundation	UCBATF11	Basics of Event Management	2	2	3	25	75	100
	Course Ability Enhancement Course AEC1	UCSSTM11	Soft Skill I	2	2	3	25	75	100
			TOTAL	30	23	-	200	600	800
					"				
	1		Semester II				1		
	Generic Elective	UCTATL21	Tamil II						
1	Languages	UCURTL21	Urdu II	6	3	3	25	75	100
	(To choose 1 out of 4)	UCARTL21	Arabic II						
	*	UCHDTL21	Hindi II		-	-	25	75	100
II	English	UCENTL21	English II	4	3	3	25	75	100
	Core Course 3	UCBATC21	Marketing management	5	4	3	25	75	100
Ш	Core Course 4	UCBATC22	Accounting for Managers II	5		3	25	75	100
	Elective 2	UCBATA21	Allied: International Business	4	3	3	25	75	100
	Skill Enhancement Course SEC 2	UCBATS21	Managerial Skill Development	2	2	3	25	75	100
IV	Skill Enhancement Course SEC 3	UCBATS22	Business Etiquette and Corporate Grooming	2	2	2	25	75	100
	Ability Enhancement Course AEC2	UCSSTM21	Soft Skill II	2	2	3	25	75	100
			TOTAL	30	23	-	200	600	800
		LICTATI 24	Semester III	_			ı	1	
	Generic Elective	UCTATL31	Tamil III	1					
1	Languages (To choose 1 out	UCURTL31	Urdu III	6	3	3	25	75	100
	of 4)	UCARTL31	Arabic III						
	-	UCHDTL31	Hindi III	1	2	2	25	75	100
Ш	English	UCENTL31	English III	4	3	3	25	75	100
Ш	Core Course 5	UCBATC31 UCBATC32	Organisational Behaviour	5 4	4	3	25 25	75 75	100 100
111	Core Course 6 Elective 3	UCBATC32	Financial Management Allied: Business Statistics	4	4	3	25	75	100
l	LICCLIVE 3	CCDATASI	Anica. Dusiness statistics	4	-	ر	23	13	100

	Skill Enhancement Course SEC 4	UCBATS31	Computer Applications in Business	2	1	3	25	75	100
IV	Skill Enhancement Course SEC 5 [Online Exam]	UCBAOS32	Tally – Basics	2	1	2	25	75	100
	EVS	-	Environmental Studies	1	-	-	-	-	-
	Ability Enhancement Course AEC3	UCSSTM31	Soft Skill III	2	2	3	25	75	100
			TOTAL	30	22		200	600	800

			Semester IV						
1	Generic Elective Languages (To choose 1 out of 4)	UCTATL41 UCURTL41 UCARTL41 UCHDTL41	Tamil IV Urdu IV Arabic IV Hindi IV	6	3	3	25	75	100
П	English	UCENTL41	English IV	4	3	3	25	75	100
	Core Course 7	UCBATC41	Business Environment	4	4	3	25	75	100
Ш	Core Course 8	UCBATC42	Business Regulatory Frame Work	4	4	3	25	75	100
	Elective 4	UCBATA41	Allied: Operations Research	3	3	3	25	75	100
	Skill Enhancement Course SEC 6	UCBAPS41	Tally – Advanced Lab	4	2	3	25	75	100
IV	Skill Enhancement Course SEC 7	UCBATS42	Intellectual Property Rights	2	2	3	25	75	100
	EVS [Online Exam]	UCESOM41	Environmental Studies	1	2	2	25	75	100
	Ability Enhancement Course AEC4	UCSSTM41	Soft Skill IV	2	2	3	25	75	100
			TOTAL	30	25	-	200	600	800
			Semester V						
	Core Course 9	UCBATC51	Human Resource Management	5	4	3	25	75	100
	Core Course 10	UCBATC52	Research Methodology	5	4	3	25	75	100
	Core Course 11	UCBATC53	Entrepreneurial Development	5	4	3	25	75	100
Ш	Core Course 12	UCBATC54	Industrial Relations	5	4	3	25	75	100
	Discipline	UCBATE51	Digital Marketing						
	Specific Elective 1	UCBATE52	Fundamentals of Logistics	4	3	3	25	75	100
	Discipline Specific	UCBAPE53	MS-Office – Basic – Lab						
	Elective 2	UCBATE54	Management Information System	4	3	3	25	75	100
IV	VED [Online Exam]	UCVEOM51	Value Education	2	2	2	25	75	100

	Summer Internship/ Industrial Training	UCBAIM51	Internship/Industrial Training	-	2	3	25	75	100
			TOTAL	30	26	-	200	600	800
			Semester VI						
	Core Course 13	UCBATC61	Business Taxation	6	4	3	25	75	100
	Core Course 14	UCBATC62	Production and Materials Management	6	4	3	25	75	100
ш	Core Course 15	UCBATC63	Strategic Management	6	4	3	25	75	100
	Discipline Specific	UCBATE61	Consumer Behaviour	- 5	3	3	25	75	100
	Elective 3	UCBATE62	E-business	3	3	3	25	/5	100
	Discipline	UCBAPE63	MS-Office – Advanced – Lab						
	Specific Elective 4	UCBAPE64	Data Analytics using SPSS- Lab	5	3	3	25	75	100
IV	Professional Competency [Online Exam]	UCBAOP61	Competitive Examinations: Quantitative Aptitude I & II	2	2	2	25	75	100
v	Extension Activity	UCEXAM61	Extension Activity	-	1	-	25	75	100
	SWAYAM / NAAN eligible for obtaini	-	nline Spoken Tutorial by IIT Bom	bay – Mo	OOC [Ma	ndate	ory Onlin	e Course	to be
			TOTAL	30	21	-	175	525	700
			Grand Total	180	140	-	1200	3600	4800

B.Com. DEGREE PROGRAMME PROGRAMME SPECIFIC OUTCOMES:

PSO1 – Placement: To prepare the students who will demonstrate respectful engagement with others' ideas, behaviours, and beliefs and apply diverse frames of reference to decisions and actions.

PSO 2 - Entrepreneur: To create effective entrepreneurs by enhancing their critical thinking, problem-solving, decision making and leadership skill that will facilitate startups and high-potential organizations PSO3 — Research and Development: Design and implement HR systems and practices grounded in research that comply with employment laws, leading the organization towards growth and development. PSO4 — Contribution to the Business World: To produce employable, ethical and innovative professionals to sustain in the dynamic business world.

PSO5 – Contribution to the Society: To contribute to the development of society by collaborating with stakeholders for mutual benefit

MAPPING OF PSOS WITH POS

PO			PSO		
	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5
PO 1	3	3	1	3	3
PO 2	3	3	1	3	2
PO 3	2	2	2	2	1
PO 4	3	3	1	3	3
PO 5	2	2	1	2	2
PO 6	1	1	1	1	1
PO 7	2	2	2	2	2
PO 8	1	1	2	2	2
PO 9	1	1	2	2	2
PO 10	3	3	3	3	3
PO 11	2	1	2	2	2
PO 12	1	2	1	1	1
PO 13	2	3	2	3	3
PO 14	2	3	2	3	2
PO 15	2	2	1	2	2
Total	30	32	23	34	31
Average	2	2.13	1.92	2.27	2.07

^^^

			RSE STRUCTURE FOR COMME						
	(I	For Students a	dmitted from the academic ye						
Part	Category	Course Code	Course Title	Hrs./Week	Credit	Exam. Hrs.	CIA	ESE	TOTAL
			SEMESTER I						
	Generic Elective	UCTATL11	Tamil I Skill Enhancement						
ı	Tamil/ Language	UCURTL11	Urdu I	6	3	3	25	75	100
'	(To choose 1	UCARTL11	Arabic I	٥	3	3	23	75	100
	out of 4)	UCHDTL11	Hindi I						
П	English	UCENTL11	English I	4	3	3	25	75	100
	Core Course 1	UCCOTC11	Financial Accounting I	5	4	3	25	75	100
Ш	Core Course 2	UCCOTC12	Principles of Management	5	4	3	25	75	100
	Elective 1	UCCOTA11/ UCCOTA12/ UCCOTA13	Allied: Business Economics/Indian Economic Development/ Business Organisation	4	3	3	25	75	100
	Skill Enhancement Course SEC 1	UCCOTS11	E-Business	2	2	3	25	75	100
IV	Foundation Course	UCCOTF11	Basics of Commerce	2	2	3	25	75	100
	Ability Enhancement Course AEC1	UCSSTM11	Soft Skill I	2	2	3	25	75	100
			TOTAL	30	23	-	200	600	800
			SEMESTER II						
	Generic Elective	UCTATL21	Tamil II						
1	Tamil/ Language	UCURTL21	Urdu II	6	3	3	25	75	100
	(To choose 1 out of 4)	UCARTL21	Arabic II			-			
		UCHDTL21	Hindi II				0.5	75	400
II	English Core	UCTENL21	English II Financial	4	3	3	25	75	100
	Course 3	UCCOTC21	Accounting II	5	4	3	25	75	100
	Core	шооотооо		_			0.5	75	400
III	Course 4	UCCOTC22	Business Law	5	4	3	25	75	100
	Elective 2	UCCOTA21/ UCCOTA22/ UCCOTA23	Allied: Business Environment/ Insurance and Risk Management/International Trade	4	3	3	25	75	100
	Skill Enhancement Course SEC 2	UCCOPS21	Computer Literacy in Commerce - Lab	2	2	3	25	75	100
IV	Skill Enhancement Course SEC 3	UCCOTS22	Business Communication	2	2	3	25	75	100
	Ability Enhancement Course AEC2	UCSSTM21	Soft Skill II	2	2	3	25	75	100
			TOTAL	30	23	-	200	600	800
			SEMESTER III						
	Generic Flective	UCTATL31	Tamil III						
1	Generic Elective Tamil/	UCURTL31	Urdu III	6	3	3	25	75	100
	Language (To choose 1	UCARTL31	Arabic III		3	"	23	73	100
	out of 4)	UCHDTL31	Hindi III						
II.	English	UCENTL31	English III	4	3	3	25	75	100
Ш	Core	UCCOTC31	Corporate Accounting I	5	4	3	25	75	100

	Course 5								
	Core Course 6	UCCOTC32	Company Law	4	4	3	25	75	100
	Elective 3	UCCOTA31 / UCCOTA32 / UCCOTA33	Allied: Business Mathematics & Statistics / Business Legislation/ E-Commerce	4	3	3	25	75	100
	Skill Enhancement Course SEC 4	UCCOPS31	Computerised Accounting I - Lab	2	2	3	25	75	100
IV	Skill Enhancement Course SEC 5 [Online Exam]	UCCOOS32	Personality Development	2	1	2	25	75	100
	EVS		Environmental Studies	1	-	-	-	-	-
	Ability Enhancement Course AEC3	UCSSTM31	Soft Skill III	2	2	3	25	75	100
			TOTAL	30	22	-	200	600	800
			SEMESTER IV						
	Generic Elective	UCTATL41	Tamil IV						
ı	Generic Elective Tamil/	UCURTL41	Urdu IV	6	3	3	25	75	100
1	Language (To choose 1	UCARTL41	Arabic IV	0	3	3	25	75	100
	out of 4)	UCHDTL41	Hindi IV						
II	English	UCENTL41	English I	4	3	3	25	75	100
	Core Course 7	UCCOTC41	Corporate Accounting II	5	4	3	25	75	100
Ш	Core Course 8	UCCOTC42	Principles of Marketing	4	4	3	25	75	100
	Elective 4	UCCOTA41 / UCCOTA42 / UCCOPA43	Allied: Financial Services/Consumerism & Consumer Protection /Operations Research - Lab.	4	3	3	25	75	100
	Skill Enhancement Course SEC 6	UCCOPS41	Computerised Accounting II – Tally Lab	2	2	3	25	75	100
IV	Skill Enhancement Course SEC 7	UCCOTS42	Employability Skills	2	2	2	25	75	100
	EVS [Online Exam]	UCESOM41	Environmental Studies	1	2	2	25	75	100
	Ability Enhancement Course AEC4	UCSSTM41	Soft Skill IV	2	2	3	25	75	100
			TOTAL	30	25	-	225	675	900
			SEMESTER V						
	Core Course 9	UCCOTC51	Cost Accounting I	5	4	3	25	75	100
	Core Course 10	UCCOTC52	Banking Law and Practice	5	4	3	25	75	100
	Core Course 11	UCCOTC53	Income Tax Law and Practice I	5	4	3	25	75	100
Ш	Core Course 12	UCCOTC54	Auditing and Corporate Governance	5	4	3	25	75	100
	Discipline	UCCOTE51	Financial Management						
	Specific Elective 1	UCCOTE52	Indirect Taxation	4	3	3	25	75	100
		UCCOPE53	Commerce Practical – Lab						
	Discipline Specific	UCCOTE54	Human Resource Management	4	3	3	25	75	100
	Elective 2	JCC01E34							

	VED [Online Exam]	UCVEOM51	Value Education		2	2	2	25	75	100
IV	Summer Internship/Indu strial Training	UCCOIM51	Internship/ Industrial Training		-	2	3	25	75	100
			TOTAL	:	30	26	-	200	600	800
			Semester VI	·			•			
	Core Course 13	UCCOTC61	Cost Accounting II		6	4	3	25	75	100
	Core Course 14	UCCOTC62	Management Accounting		6	4	3	25	75	100
	Core Course 15	UCCOTC63	Income Tax Law and Practice II		6	4	3	25	75	100
III	Discipline	UCCOTE61	Entrepreneurial Developme	nt						
	Specific Elective 3	UCCOPE62	Computer Application in Business - Lab.		5	3	3	25	75	100
	Discipline	UCCOPE63	Spreadsheet for Business - L	.ab						
	Specific Elective 4	UCCOTE64	Logistics and Supply Chain Management		5	3	3	25	75	100
IV	Professional Competency [Online exam]	UCCOOP61	General Awareness for Competitive Examinations		2	2	2	25	75	100
v	Extension Activity	UCEXAM61	Extension Activity		-	1	-	25	75	100
	SWAYAM / NAA be eligible for ob		/Online Spoken Tutorial by IIT legree]	Bombay	/ — N	100C[Mand	atory O	nline Co	urse to
			TOTAL	30	- :	21	-	175	525	700
			Grand Total	180	1	.40	-	1200	3600	4800

^^^^

B.Com. COMPUTER APPLICATION PROGRAMME SPECIFIC OUTCOMES:

PSO1 – Placement: To prepare the students who will demonstrate respectful engagement with others' ideas, behaviours, and beliefs and apply diverse frames of reference to decisions and actions.

PSO 2 - Entrepreneur: To create effective entrepreneurs by enhancing their critical thinking, problem-solving, decision making and leadership skill that will facilitate startups and high-potential organizations

PSO3 – Research and Development: Design and implement HR systems and practices grounded in research that comply with employment laws, leading the organization towards growth and development.

PSO4 – Contribution to Business World: To produce employable, ethical and innovative professionals to sustain in the dynamic business world.

PSO 5 – Contribution to the Society: To contribute to the development of society by collaborating with stakeholders for mutual benefit

PSO6: Conduct business by adhering to various Legal and Regulatory Guidelines in the digital

PSO7: Exhibit Entrepreneurship Skills.

PSO8: Apply Optimal Costing Methods for better decision-making.

PSO9: Apply Income Tax Provision to estimate the Tax Liability of Individuals and MSMEs.

PSO10: Perform Business Activities efficiently and effectively in the digital Era with the help of ICT.

MAPPING OF PROGRAMME-SPECIFIC OUTCOMES WITH PROGRAMME OUTCOMES

Program Specific	Program Outcomes (POs)											
Outcomes(PS Os)	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10		
PSO1	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓		
PSO2	✓	✓	✓	✓		✓			✓			
PSO3	✓	✓		✓		✓						
PSO4	✓	✓		✓		✓	✓		✓			
PSO5	✓	✓	✓	✓		✓						
PSO6	✓	✓						✓		✓		
PSO7	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓		
PSO8	✓			✓		✓	✓	✓				
PSO9	✓	✓	✓	✓		✓		✓				
PSO10	✓	✓	✓	✓	✓	✓	✓		✓			
Number of Mar	tches = 64.	Correlation	: High									

MAPPING BENCHMARK

Mapping	1-30%	31-60%	61-70%	71-100%
Matches	1-30	31-60	61-70	71-100
Correlation	Poor	Moderate	High	Very High

	~		CTURE FOR B.Com. COMPL admitted from the academ						
Part	Category	Course Code	Course Title	Hrs./Week	Credit	Exam. Hrs.	CIA	ESE	TOTAL
			SEMESTER I						
_	Generic Elective Languages	UCTATL11 UCURTL11	Tamil I Urdu I	6	3	3	25	75	100
	(To choose 1 out of 4)	UCARTL11 UCHDTL11	Arabic I Hindi I		3	3	23	73	100
П	English	UCENTL11	English I	4	3	3	25	75	100
	Core Course 1	UCCATC11	Financial Accounting I	5	4	3	25	75	100
Ш	Core Course 2	UCCATC12	Principles of Management	5	4	3	25	75	100
	Elective 1	UCCAPA11/ UCCAPA12/	Allied: Office Automation and Lab/Programming in C and Lab	4	3	3	25	75	100
	Skill Enhancement Course SEC 1	UCCATS11	Indian Constitution	2	2	3	25	75	100
IV	Foundation Course	UCCATF11	Economics for Management	2	2	2	25	75	100
	Ability Enhancement Course AEC1	UCSSTM11	Soft Skills I	2	2	3	25	75	100
			TOTAL	30	23	-	200	600	800
		UCTATL21	SEMESTER II Tamil II	I	l	T			
	Generic Elective	UCURTL21	Urdu II	-					
1	Languages (To choose 1 out			6	3	3	25	75	100
	of 4)	UCARTL21	Arabic II	-					
	e P. I.	UCHDTL21	Hindi II		<u> </u>			75	100
II	English	UCENTL21	English II	4	3	3	25	75	100
	Core Course 3	UCCATC21	Financial Accounting II	5	4	3	25	75	100
III	Core Course 4 Elective 2	UCCATC22 UCCAPA21/ UCCAPA22	Business Law Allied: Python Programming and Lab / Programming in C ++ and Lab	4	3	3	25 25	75 75	100
	Skill Enhancement Course SEC 2	UCCATS21	Consumer welfare	2	2	3	25	75	100
IV	Skill Enhancement Course SEC 3	UCCATS22	Digital Marketing	2	2	2	25	75	100
	Ability Enhancement Course AEC2	UCSSTM21	Soft Skills II	2	2	3	25	75	100
			TOTAL	30	23	-	200	600	800
			SEMESTER III						
			Tamil III	1			1		

	(To choose 1 out of 4)	UCARTL31	Arabic III						
	01 4)	UCHDTL31	Hindi III						
П	English	UCENTL31	English III	4	3	3	25	75	100
	Core Course 5	UCCATC31	Corporate Accounting I	5	4	3	25	75	100
	Core Course 6	UCCATC32	Business Mathematics & Statistics	4	4	3	25	75	100
""	Elective 3	UCCAPA31/ UCCAPA32	Allied: Web Technology (PHP) and Lab /Programming in JAVA and Lab	4	4	3	25	75	100
	Skill Enhancement Course SEC 4	UCCATS31	Computerized Management Information System (CMIS)	2	1	3	25	75	100
IV	Skill Enhancement Course SEC 5 [Online Exam]	UCCAOS32	Customer Relationship Management with IT	2	1	2	25	75	100
	EVS	-	Environmental Studies	1	-	-	-	-	-
	Ability Enhancement Course AEC3	UCSSTM31	Soft Skills III	2	2	3	25	75	100
			TOTAL	30	22	-	200	600	800

			SEMESTER IV						
	Generic Elective	UCTATL41	Tamil IV						
1	Languages	UCURTL41	Urdu IV	6	3	3	25	75	100
'	(To choose 1 out of 4)	UCARTL41	Arabic IV	0	3	٦	23	/5	100
	out 01 4)	UCHDTL41	Hindi IV						
II	English	UCENTL41	English I	4	3	3	25	75	100
	Core Course 7	UCCATC41	Corporate Accounting II	5	4	3	25	75	100
	Core Course 8	UCCATC42	Company Law	4	4	3	25	75	100
III	Elective 4 UCCATA41/ UCCAPA42		Allied: Introduction to Data Science / Relational Database Management System - Lab.	4	3	3	25	75	100
	Skill Enhancement Course SEC 6	UCCATS41	Enterprise Resource Planning with IT	2	2	3	25	75	100
IV	Skill Enhancement Course SEC 7	UCCATS42	Computer Applications in Finance	2	2	2	25	75	100
	EVS [Online Exam]	UCESOM41	Environmental Studies	1	2	2	25	75	100
	Ability Enhancement Course AEC4	UCSSTM41	Soft Skills IV	2	2	3	25	75	100
	TOTAL			30	25	-	225	675	900
			SEMESTER V						
ш	Core Course 9	UCCATC51	Cost Accounting I	5	4	3	25	75	100
""	Core	UCCATC52	Income Tax Law and	5	4	3	25	75	100

	Course 10		Prac	ctice						
	Core Course 11	UCCATC53	Ban	king law and Practice	5	4	3	25	75	100
	Core Course 12	UCCAPC54	Fina Lab	ncial Modeling with Excel	- 5	4	3	25	75	100
	Discipline	UCCATE51	Enti	repreneurial Development				25		400
	Specific Elective 1	UCCATE52	Fina	ncial Management	4	3	3		75	100
	Discipline Specific	UCCATE53		tal Auditing and Corporate vernance	4	3	3	25	75	100
	Elective 2	UCCATE54	Soft	ware Engineering						
	VED [Online Exam]	UCVEOM51	Valu	ue Education	2	2	2	25	75	100
IV	Summer Internship/Indu strial Training	UCCAIM51	Inte	ernship/Industrial Training	-	2	3	25	75	100
			тот		30	26	-	200	600	800
			1	SEMESTER VI	_	1		ı		
	Core Course 13	UCCATC61	Cos	t Accounting II	6	4	3	25	75	100
	Core Course 14	UCCATC62	Mai	nagement Accounting	6	4	3	25	75	100
	Core Course 15	UCCATA63	Hun	nan Resource Managemen	t 6	4	3	25	75	100
Ш	Discipline	UCCATE61	Indirect Taxation							
	Specific Elective 3	UCCATE62	Obj Des	ect Oriented Analysis and ign	5	3	3	25	75	100
	Discipline	UCCAPE63	Prac	ctical Tally - Lab				25		
	Specific Elective 4	UCCAPE64	R La	anguage - Lab	5	3	3		75	100
IV	Professional Competency	UCCAOP61		eral Awareness for npetitive Examinations	2	2	3	25	75	100
v	Extension Activity	UCEXAM61	Exte	ension Activity	-	1	-	25	75	100
	SWAYAM / NAA be eligible for ob			line Spoken Tutorial by IIT ee]	Bombay	- MOO	[Man	datory O	nline Cou	rse to
			TOTAL		30	21	-	175	525	700
				Grand Total	180	140	-	1200	3600	4800

B.Com [Finance & Accounts] PROGRAMME SPECIFIC OUTCOMES

PSO1 - Placement:

To prepare the students who will demonstrate respectful engagement with others' ideas, behaviours, and beliefs and apply diverse frames of reference to decisions and actions.

PSO 2 - Entrepreneur:

To create effective entrepreneurs by enhancing their critical thinking, problem-solving, decision making and leadership skill that will facilitate startups and high-potential organizations

PSO3 – Research and Development:

Design and implement HR systems and practices grounded in research that comply with employment laws, leading the organization towards growth and development.

PSO4 - Contribution to Business World:

To produce employable, ethical and innovative professionals to sustain in the dynamic business world.

PSO 5 – Contribution to the Society:

To contribute to the development of society by collaborating with stakeholders for mutual benefit

PSO 6 Provide more exposure to modern aspects of the HR and Marketing field to develop decision-making skills

PSO 7 Equip with knowledge of legal framework in the context of the business, company, and various industries

PSO 8 Understand the importance of communication and writing necessary reports in the daily routine of business

PSO 9 Computer applications and computerized accounting, like e-filing and different tax return training, will enable them to solve accounting problems

PSO 10 Understand the statistical methods and techniques to solve various problems relating to another interdisciplinary arena, including research

MAPPING OF PROGRAMME-SPECIFIC OUTCOMES WITH PROGRAMME OUTCOMES

Programme Specific		Program Out Comes (POs)												
Outcomes (PSO)	PO1	PO2	РОЗ	PO4	PO5	PO6	PO7	PO8	PO9	PO10				
PSO1	٧	٧	٧	V		٧	٧	٧		٧				
PSO2	٧	٧	٧	٧	٧	٧	٧		٧	٧				
PSO3	٧	٧	٧	٧	٧	٧	٧							
PSO4	٧	٧	٧	٧	٧	٧	٧	٧		٧				
PSO5	٧	٧	٧	٧	٧	٧	٧		٧	٧				
PSO6	٧	٧	٧	٧		٧				٧				
PSO7	٧	٧	٧	٧	٧	٧	٧	٧	٧	٧				
PSO8	٧	٧	٧	٧	٧		٧	٧		٧				
PSO9	٧	٧	٧	٧		٧		٧	٧	٧				
PSO10	٧	٧	٧	٧	٧	٧			٧	٧				
Correlated -Very	y High			•		Total =8	2							

Mapping Bench Mark

Mapping	1-30%	31-60%	61-70%	71-100%
Matches	1-30	31-60	61-70	71-100
Correlation	Poor	Moderate	High	Very High

۸۸۸

	(RUCTURE for B.Com. FINAN admitted from the academ						
Part	Category	Course Code	Course Title	Hrs./Week	Credit	Exam. Hrs.	CIA	ESE	TOTAL
	1	1	SEMESTER I	<u>'</u>					1
I	Generic Elective Languages (To choose 1 out of 4)	UCTATL11 UCURTL11 UCARTL11 UCHDTL11	Tamil I Urdu I Arabic I Hindi I	6	3	3	25	75	100
II	English	UCENTL11	English I	4	3	3	25	75	100
	Core Course 1	UCFATC11	Financial Accounting I	5	4	3	25	75	100
	Core Course 2	UCFATC12	Principles of Management	5	4	3	25	75	100
III	Elective 1	UCFATA11/ UCFATA12/ UCFATA13	Business Communication/ Indian Economic Development/ Business Economics	4	3	3	25	75	100
	Skill Enhancement Course SEC1	UCFATS11	E-Commerce	2	2	3	25	75	100
	Foundation Course	UCFATF11	Financial Markets	2	2	2	25	75	100
IV	Ability Enhancement Course AEC1	UCSSTM11	Soft Skills I	2	2	3	25	75	100
			TOTAL	30	23	-	200	600	800
			SEMESTER II						
I	Generic Elective Languages (To choose 1 out of 4)	UCTATL21 UCURTL21 UCARTL21 UCHDTL21	Tamil II Urdu II Arabic II Hindi II	6	3	3	25	75	100
II	English	UCENTL21	English II	4	3	3	25	75	100
	Core Course 3	UCFATC21	Financial Accounting II	5	4	3	25	75	100
III	Core Course 4	UCFATC22	Business Law	5	4	3	25	75	100
""	Elective 2	UCFATA21/ UCFATA22/ UCFATA23	Human Resource Management/ International Trade/ Working Capital Management	4	3	3	25	75	100
	Skill Enhancement Course SEC2	UCFATS21	Financial Technology	2	2	3	25	75	100
IV	Skill Enhancement Course SEC3	UCFATS22	Personal Finance	2	2	3	25	75	100
	Ability Enhancement	UCSSTM21	Soft Skills II	2	2	3	25	75	100
	Course 2								

			SEMESTER III						
	Comparia Florativa	UCTATL31	Tamil III	Γ	T				
	Generic Elective Languages	UCURTL31	Urdu III						
1	(To choose 1	UCARTL31	Arabic III	6	3	3	25	75	100
	out of 4)	UCHDTL31	Hindi III						
II	English	UCENTL31	English III	4	3	3	25	75	100
	Core Course 5	UCFATC31	Corporate Accounting-I	5	4	3	25	75	100
Ш	Core Course 6	UCFATC32	Company Law	4	4	3	25	75	100
	Elective 3	UCFATA31/ UCFATA32/ UCFATA33	Fundamentals of Investment/ Financial Services/ Business Mathematics and Statistics.	4	4	3	25	75	100
	Skill Enhancement Course SEC4	UCFATS31	Entrepreneurship Development	2	1	3	25	75	100
IV	Skill Enhancement Course SEC5 [Online Exam]	UCFAOS32	Business Analytics	2	1	2	25	75	100
	EVS	-	Environmental Studies	1	-	-	-	-	-
	Ability Enhancement Course 3	UCSSTM31	Soft Skills III	2	2	3	25	75	100
			TOTAL	30	22	-	200	600	800
	II.		SEMESTER IV			1	1		1
		UCTATL41	Tamil IV						
	Generic Elective	UCURTL41	Urdu IV						
L	Languages (To choose 1			6	3	3	25	75	100
	out of 4)	UCARTL41	Arabic IV						
		UCHDTL41	Hindi IV						
II	English	UCENTL41	English IV	4	3	3	25	75	100
	Core Course 7	UCFATC41	Corporate Accounting-II	5	4	3	25	75	100
	Core Course 8	UCFATC42	Principles of Marketing	4	4	3	25	75	100
Ш	Core course 8			7	1-	-	23	,,	100
	Elective 4	UCFATA41/ UCFATA42/ UCFATA43	Management Information System/Financial Derivatives/ Operation Research	4	3	3	25	75	100
	Skill Enhancement Course SEC6	UCFATS41	Digital Marketing	2	2	3	25	75	100
IV	Skill Enhancement Course SEC7	UCFAPS42	E-filing of Returns - Lab.	2	2	3	25	75	100
	EVS [Online Exam]	UCESOM41	Environmental Studies	1	2	2	25	75	100
	Ability Enhancement Course 4	UCSSTM41	Soft Skills IV	2	2	3	25	75	100
	Course 4					_			

				SEMESTER V							
	Core Course 9	UCFATC51	Cos	st Accounting I	5	4	3	25	75	100	
	Core Course 10	UCFATC52		ome Tax Law & actice I	5	4	3	25	75	100	
	Core Course 11	UCFATC53		diting and Corporate vernance	5	4	3	25	75	100	
Ш	Core Course 12	UCFAPC54		mputer Applications in siness - Lab.	5	4	3	25	75	100	
	Discipline - Specific	UCFATE51	Fin	ancial Management		_	_			400	
	Elective 1	UCFATE52	Me	erchant Banking	4	3	3	25	75	100	
	Discipline- Specific	UCFATE53	Investment Analysis and Portfolio Management		4	3	3	25	75	100	
	Elective 2	UCFATE54	Fin	ancial Reporting							
	VED [Online exam]	UCVEOM51	Val	lue Education	2	2	2	25	75	100	
IV	Summer Internship/Indu strial Training	UCFAIM51		ernship / Industrial iining	-	2	3	25	75	100	
			то	TAL	30	26	-	200	600	800	
SEMESTER VI											
	Core Course 13	UCFATC61	Cos	st Accounting II	6	4	3	25	75	100	
	Core Course 14	UCFATC62		ome Tax Law & actice II	6	4	3	25	75	100	
	Core Course 15	UCFATC63	Ma	nagement Accounting	6	4	3	25	75	100	
ш	Discipline -	UCFATE61	Bai	nking Law and Practice	_	_	_			400	
 I	Specific Elective 3	UCFATE62		lirect Taxation	5	3	3	25	75	100	
	Discipline- Specific	UCFATE63		lian Accounting Indard	- 5	3	3	25	75	100	
	Elective 4	UCFAPE64	Spr Lab	readsheet for Business - o.	3	3	3	25	/5	100	
IV	Professional Competency [Online Exam]	UCFAOP61		neral Awareness for mpetitive Examinations	2	2	2	25	75	100	
v	Extension Activities	UCEXAM61	Ext	ension Activities	-	1	-	25	75	100	
	SWAYAM / NAAI be eligible for ob		•	ine Spoken Tutorial by IIT ee]	Γ Bomba	y – MOC	C [Ma	ndatory O	nline Co	urse to	
		TOTAL				21	-	175	525	700	
				GRAND TOTAL	180	140	-	1200	3600	4800	

^^^^

PROGRAMME OUTCOMES FOR B.SC. PROGRAMMES [MATHEMATICS, PHYSICS AND CHEMISTRY]

- **PO1** Disciplinary knowledge: Capable of demonstrating comprehensive knowledge and understanding of one or more disciplines that form a part of an undergraduate Programme of study.
- PO2 Communication Skills: Ability to express thoughts and ideas effectively in writing and orally; Communicate with others using appropriate media; confidently share one's views and express herself/himself; demonstrate the ability to listen carefully, read and write analytically, and present complex information clearly and concisely to different groups.
- PO3 Critical thinking: Capability to apply analytic thought to a body of knowledge; analyse and evaluate evidence, arguments, claims, and beliefs based on empirical evidence; identify relevant assumptions or implications; formulate coherent arguments; critically evaluate practices, policies and theories by following a scientific approach to knowledge development.
- PO4 Problem-solving: Capacity to extrapolate from what one has learned and apply competencies to solve different kinds of non-familiar problems, rather than replicate curriculum content knowledge; and apply one's learning to real-life situations.
- POS Analytical reasoning: Ability to evaluate the reliability and relevance of evidence; identify logical flaws and holes in the arguments of others; analyze and synthesize data from a variety of sources; draw valid conclusions and support them with evidence and examples; and address opposing viewpoints.
- PO6 Research-related skills: A sense of inquiry and capability for asking relevant/appropriate questions, problem arising, synthesising and articulating; Ability to recognise cause-and-effect relationships, define problems, formulate hypotheses, test hypotheses, analyse, interpret and draw conclusions from data, establish hypotheses, predict cause-and-effect relationships; ability to plan, execute and report the results of an experiment or investigation.
- **PO7** Cooperation/Teamwork: Ability to work effectively and respectfully with diverse teams; facilitate cooperative or coordinated effort on the part of a group, and act together as a group or a team in the interests of a common cause and work efficiently as a member of a team.
- PO8 Scientific reasoning: Ability to analyse, interpret and draw conclusions from quantitative/qualitative data; and critically evaluate ideas, evidence and experiences from an open-minded and reasoned perspective.
- **PO9** Reflective thinking: Critical sensibility to lived experiences, with self-awareness and reflexivity of both self and society.

- **PO10** Information/digital literacy: Capability to use ICT in a variety of learning situations; demonstrate the ability to access, evaluate, and use a variety of relevant information sources; and use appropriate software for analysis of data.
- **PO11** Self-directed learning: Ability to work independently, identify appropriate resources required for a project, and manage a project through to completion.
- **PO12** Multicultural competence: Knowledge of the values and beliefs of multiple cultures and a global perspective; and capability to effectively engage in a multicultural society and interact respectfully with diverse groups.
- PO13 Moral and ethical awareness/reasoning: Ability to embrace moral/ethical values in conducting one's life, formulate a position/argument about an ethical issue from multiple perspectives, and use ethical practices in all work. Capable of demonstrating the ability to identify ethical issues related to one's work; avoid unethical behaviour such as fabrication, falsification or misrepresentation of data or committing plagiarism, not adhering to intellectual property rights; appreciating environmental and sustainability issues; and adopting objective, unbiased and truthful actions in all aspects of work.
- **PO14** Leadership readiness/qualities: Capability for mapping out the tasks of a team or an organization, setting direction, formulating an inspiring vision, building a team that can help achieve the vision, motivating and inspiring team members to engage with that vision, and using management skills to guide people to the right destination, smoothly and efficiently.
- PO15 Lifelong learning: Ability to acquire knowledge and skills, including "learning how to learn", that is necessary for participating in learning activities throughout life through self-paced and self-directed learning aimed at personal development, meeting economic, social and cultural objectives, and adapting to changing trades and demands of the workplace through knowledge/skill development/reskilling.

B.Sc. MATHEMATICS DEGREE PROGRAMME
By the end of the program, the students will be able to

PSO1	Develop the mathematical ability to think abstractly.
PSO2	Solve skilled problems.
PSO3	Create talents for various types of employment.
PSO4	Equip themselves to appear in competitive examinations.
PSO5	Learn independently and improve self-performance.
PSO6	Develop in-depth knowledge of mathematics, appreciating the connection
	between theory and its applications.
PSO7	Identify the application of mathematics in other disciplines and society.
PSO8	Demonstrate mathematical modelling ability.

MAPPING OF PROGRAMME-SPECIFIC OUTCOMES WITH PROGRAMME OUTCOMES

Programme Specific		Programme Outcomes (POs)											
Outcomes (PSOs)	PO1	PO2	РОЗ	PO4	PO5	PO6	PO7	PO8	PO9	PO10			
PSO1	✓	✓	✓	✓			✓	✓		✓			
PSO2	✓	✓	✓	✓			✓	✓	✓				
PSO3	✓		✓	✓	✓		✓	✓					
PSO4	✓	✓		✓	✓			✓	✓				
PSO5	✓		✓	✓		✓	✓	✓	✓				
PSO6		✓	✓	✓	✓		✓	✓	✓				
PSO7		✓	✓	✓				✓	✓	✓			
PSO8		✓	✓			✓	✓	✓	✓	✓			
Number of N	latches	= 53, Co	rrelatio	n: High									

۸۸۸۸۸۸۸۸

Mapping Correlation Benchmark

Mapping	1-29%	30-59%	60-69%	70-100%
Matches	1-24	25-50	51-56	57-80
Correlation	Poor	Moderate	High	Very High

COURSE STRUCTURE FOR B.Sc. MATHEMATICS (For Students admitted from the academic year 2023-2024)

Part	Category	Course Code	Course Title	Hrs./Week	Credit	Exam. Hrs.	CIA	ESE	TOTAL
		S	EMESTER I Energy Harvesting						
	O	UCTATL11	Tamil I						
ı	Generic Elective Languages (To choose 1 out of 4)	UCURTL11	Urdu I	6	3	3	25	75	100
		UCARTL11	Arabic I						
	,	UCHDTL11	Hindi I						
II	English	UCENTL11	English I	4	3	3	25	75	100
	Core Course 1	UCMSTC11	Algebra &Trigonometry	5	4	3	25	75	100
Ш	Core Course 2	UCMSTC12	Differential Calculus	5	4	3	25	75	100
	Elective 1	UCMSTA11	Allied: Numerical Methods with Applications	4	3	3	25	75	100
	Skill Enhancement Course SEC 1 [NME - Allied Dept.]	UCMSPS11	Numerical Methods with Applications Lab	2	2	3	25	75	100
IV	Foundation Course	UCMSTF11	Bridge Mathematics	2	2	2	25	75	100
	Ability Enhancement Compulsory Course AEC 1	UCSSTM11	Soft Skill I	2	2	3	25	75	100
			TOTAL	30	23	-	200	600	800
			SEMESTER II						•
		UCTATL21	Tamil II						
	Generic Elective Languages	UCURTL21	Urdu II	6	3	3	25	75	100
I	(To choose 1 out of 4)	UCARTL21	Arabic II						
	01 4)	UCHDTL21	Hindi II						
II	English	UCENTL21	English II	4	3	3	25	75	100
	Core Course 3	UCMSTC21	Analytical Geometry (Two & Three Dimensions)	5	4	3	25	75	100
Ш	Core Course 4	UCMSTC22	Integral Calculus	5	4	3	25	75	100
	Elective 2	UCMSTA21	Allied: Calculus of Finite Differences	4	3	3	25	75	100
	Skill Enhancement Course SEC 2	UCMSPS21	Problem-Solving Techniques Lab	2	2	3	25	75	100
IV	Skill Enhancement Course SEC 3	UCMSPS22	Computational Mathematics Lab	2	2	2	25	75	100
	Ability Enhancement Compulsory Course AEC 2	UCSSTM21	Soft Skill II	2	2	3	25	75	100
			TOTAL	30	23	-	200	600	800

			SEMESTER III						
	Conorio Electivo	UCTATL31	Tamil III						
I	Generic Elective Languages (To choose 1 out of 4)	UCURTL31	Urdu III	6	3	3	25	75	100
		UCARTL31	Arabic III						
		UCHDTL31	Hindi III						
II	English	UCENTL31	English III	4	3	3	25	75	100
III	Core Course 5	UCMSTC31	Vector Calculus and Applications	5	4	3	25	75	100
	Core Course 6	UCMSTC32	Differential Equations and Applications	4	4	3	25	75	100
	Elective 3	UCMSTA31	Allied: Mathematical Statistics	4	4	3	25	75	100
IV	Skill Enhancement Course SEC 4	UCMSPS31	MS Office - Lab	2	1	3	25	75	100
	Skill Enhancement Course SEC 5 (Online Exam)	UCMSOS32	Statistics with R Programming	2	1	3	25	75	100
	EVS	-	Environmental Studies	1	-	-	-	-	-
	Ability Enhancement Compulsory Course AEC 3	UCSSTM31	Soft Skill III	2	2	3	25	75	100
			TOTAL	30	22	-	200	600	800
		1		-1			-1	1	
			SEMESTER IV						
		UCTATL41	SEMESTER IV Tamil IV				T		
	Generic Elective								
ı	Generic Elective Languages (To choose 1 out	UCURTL41	Tamil IV Urdu IV	6	3	3	25	75	100
ı	Languages	UCURTL41 UCARTL41	Tamil IV Urdu IV Arabic IV	6	3	3	25	75	100
	Languages (To choose 1 out of 4)	UCURTL41 UCARTL41 UCHDTL41	Tamil IV Urdu IV Arabic IV Hindi IV						
I II	Languages (To choose 1 out of 4) English	UCURTL41 UCARTL41 UCHDTL41 UCENTL41	Tamil IV Urdu IV Arabic IV Hindi IV English IV	4	3	3	25	75	100
	Languages (To choose 1 out of 4)	UCURTL41 UCARTL41 UCHDTL41	Tamil IV Urdu IV Arabic IV Hindi IV English IV Industry Module – Industrial Statistics						
	Languages (To choose 1 out of 4) English	UCURTL41 UCARTL41 UCHDTL41 UCENTL41	Tamil IV Urdu IV Arabic IV Hindi IV English IV Industry Module – Industrial Statistics Elements of Mathematical Analysis	4	3	3	25	75	100
II	Languages (To choose 1 out of 4) English Core Course 7	UCURTL41 UCARTL41 UCHDTL41 UCENTL41 UCMSTC41	Tamil IV Urdu IV Arabic IV Hindi IV English IV Industry Module – Industrial Statistics Elements of Mathematical Analysis Allied: Transformation	4 5	3 4	3	25 25	75 75	100
II	Languages (To choose 1 out of 4) English Core Course 7 Core Course 8	UCURTL41 UCARTL41 UCHDTL41 UCENTL41 UCMSTC41 UCMSTC42	Tamil IV Urdu IV Arabic IV Hindi IV English IV Industry Module – Industrial Statistics Elements of Mathematical Analysis	4 5 5	3 4 4	3 3 3	25 25 25	75 75 75	100 100 100
II III	Languages (To choose 1 out of 4) English Core Course 7 Core Course 8 Elective 4 Skill Enhancement	UCURTL41 UCARTL41 UCHDTL41 UCENTL41 UCMSTC41 UCMSTC42 UCMSTC42	Tamil IV Urdu IV Arabic IV Hindi IV English IV Industry Module – Industrial Statistics Elements of Mathematical Analysis Allied: Transformation Techniques	4 5 5 3	3 4 4 3	3 3 3	25 25 25 25 25	75 75 75 75	100 100 100 100
II	Languages (To choose 1 out of 4) English Core Course 7 Core Course 8 Elective 4 Skill Enhancement Course SEC 6 Skill Enhancement Course SEC 7 EVS [Online Exam]	UCURTL41 UCARTL41 UCHDTL41 UCENTL41 UCMSTC41 UCMSTC42 UCMSTA41 UCMSTS41	Tamil IV Urdu IV Arabic IV Hindi IV English IV Industry Module – Industrial Statistics Elements of Mathematical Analysis Allied: Transformation Techniques Introduction to Data Science Mathematical Computation -	4 5 5 3 2	3 4 4 3 2	3 3 3 3 3	25 25 25 25 25 25	75 75 75 75 75	100 100 100 100 100
III	Languages (To choose 1 out of 4) English Core Course 7 Core Course 8 Elective 4 Skill Enhancement Course SEC 6 Skill Enhancement Course SEC 7 EVS [Online	UCURTL41 UCARTL41 UCHDTL41 UCENTL41 UCMSTC41 UCMSTC42 UCMSTA41 UCMSTS41 UCMSTS41	Tamil IV Urdu IV Arabic IV Hindi IV English IV Industry Module – Industrial Statistics Elements of Mathematical Analysis Allied: Transformation Techniques Introduction to Data Science Mathematical Computation - Lab.	4 5 5 3 2	3 4 4 3 2 2	3 3 3 3 3	25 25 25 25 25 25 25	75 75 75 75 75 75	100 100 100 100 100

			SEMESTER V						
III	Core Course 9	UCMSTC51	Abstract Algebra	5	4	3	25	75	100
	Core Course 10	UCMSTC52	Real Analysis	5	4	3	25	75	100
	Core Course 11	UCMSTC53	Complex Analysis I	5	4	3	25	75	100
	Core Course 12	UCMSTC54	Statics	5	4	3	25	75	100
	Discipline Specific	UCMSTE51	Optimization Techniques	4	3	3	25	75	100
	Elective 1	UCMSTE52	Mathematical Modelling						
	Discipline Specific Elective 2	UCMSPE53	Mathematical Documentation – Practical	4	3	3	25	75	100
		UCMSTE54	Astronomy						
IV	VED [Online Exam]	UCVEOM51	Value Education	2	2	2	25	75	100
	Summer Internship/Indust rial Training	UCMSIM51	Internship/Industrial Training	-	2	3	25	75	100
			TOTAL	30	26	-	200	600	800
	Core Course 13	UCMSTC61	Linear Algebra	6	4	3	25	75	100
	Core Course 14	UCMSTC62	Complex Analysis II	6	4	3	25	75	100
ш	Core Course 15	UCMSTC63	Dynamics	6	4	3	25	75	100
•••	Discipline Specific Elective 3	UCMSPE61	Programming Language C++ - Practical	5	3	3	25	75	100
		UCMSTE62	Mathematical Python						
	Discipline Specific Elective 4	UCMSTE63	Graph Theory & Applications	5	3	3	25	75	100
		UCMSTE64	Mathematical Programming	3					
IV	Professional Competency [Online Exam]	UCMSOP61	Mathematics for Competitive Examinations	2	2	3	25	75	100
v	Extension Activity	UCEXAM61	Extension Activity	-	1	-	25	75	100
	SWAYAM / NAAN MUDHALVAN/Online Spoken Tutorial by IIT Bombay – MOOC [Mandatory Online Course to be eligible for obtaining the UG degree]								
			TOTAL	30	21	-	175	525	700
			Grand Total	180	140	-			4800

PROGRAMME SPECIFIC OUTCOMES FOR B.Sc. PHYSICS On the completion of this program, the student will be able to

PSO1: Explains fundamental principles and concepts in various branches of physics.

PSO2: Use the concepts of physics to analyze and solve physical problems.

PSO3: Coordinate the physics knowledge through observation.

PSO4: Realize, develop an understanding of the impact of physics concepts and carry out Independently in a real-life situation.

PSO5: Students will develop proficiency in the acquisition of data using a variety of laboratory Instruments and analyze and interpret using relevant software and computers.

 ${\tt PSO6: By performing \ experiments \ in \ the \ laboratories \ and \ interpreting \ findings \ to \ draw \ logical}$

Conclusions.

PSO7: Discover new ideas in physics, synthesize critically and communicate in scientific forums. PSO8: Able to appear for competitive examinations with confidence and pursue continuously Learning through MOOC, ODL and various learning platforms.

MAPPING OF PROGRAMME-SPECIFIC OUTCOMES WITH PROGRAMME OUTCOMES

(PSOs)				Progra	amme Ou	tcomes (Po	Os)			
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
PSO1	✓	✓	✓	-	✓	✓	✓	✓	-	✓
PSO2	✓	-	✓	-	✓	✓	✓	✓	✓	✓
PSO3	✓	✓	✓	✓	✓	✓	-	-	✓	-
PSO4	✓	✓	-	✓	✓	✓	✓	✓	✓	✓
PSO5	✓	✓	✓	✓	✓	-	✓	✓	✓	✓
PSO6	✓	✓	✓	✓	✓	✓	-	-	✓	-
PSO7	✓	✓	-	✓	✓	✓	✓	✓	✓	✓
PSO8	-	-	✓	✓	-	✓	-	✓	-	✓
		N	umber of I	Matches =	62 , Corre	elation: Ve	ery High	1	ı	ı

MAPPING CORRELATION BENCHMARK

Mapping	1-29%	30-59%	60-69%	70-100%
Matches	Matches 1-24		51-56	57-80
Correlation	Poor	Moderate	High	Very High

	(Fo		RSE STRUCTURE FOR B.			123-202	94)				
Part	Category	Course Code	Course Title	Hrs./ Week		Exam. Hrs.	Y CIP	ESE	TOTAL		
			SEMESTER I	1		"	•				
	Generic Elective	UCTATL11	Tamil I								
1	Languages	UCURTL11	Urdu I	6	3	3	25	75	100		
1	(To choose 1 out	UCARTL11	Arabic I	0	3	3	25	/5	100		
	of 4)	UCHDTL11	Hindi I								
II	English	UCENTL11	English I	4	3	3	25	75	100		
	Core Course 1	UCPYTC11	Properties of Matter	6	4	3	25	75	100		
Ш	Core Course 1	OCPTICII	and Acoustics	0	4	3	23	73	100		
111	Core Course 2	UCPYPC12	Physics Practical I	3	3	3	25	75	100		
	Elective 1	UCPYTA11	Allied Chemistry I	4	4	3	25	75	100		
	Skill Enhancement	UCPYPS11	Allied Chemistry	3	2	3	25	75	100		
	Course SEC1	UCF1F311	Practical I	3	2	3	23	73	100		
	Foundation	UCPYTF11	Physics for Everyday	2	2	2	25	75	100		
IV	Course	OCPTIFII	Life	2	2	2	23	73	100		
IV	Ability Enhancement Compulsory Course AEC1	UCSSTM11	Soft Skill I	2	2	3	25	75	100		
			TOTAL	30	23	-	200	600	800		
			SEMESTER II								
	T	UCTATL21	Tamil II			T	I	I			
	Generic Elective Languages	UCURTL21	Urdu II								
1	(To choose 1 out	UCARTL21	Arabic II	6	3	3	25	75	100		
	of 4)	UCHDTL21	Hindi II	1							
II	English	UCENTL21	English II	4	3	3	25	75	100		
	Core		Heat, Thermodynamics								
	Course 3	UCPYTC21	and Statistical Physics	6	5	3	25	75	100		
Ш	Core		,								
***	Course 4	UCPYPC22	Physics Practical II	3	3	3	25	75	100		
	Elective 2	UCPYTA21	Allied ChemistryII	4	3	3	25	75	100		
	Skill Enhancement	OCI TINEI	Allied Chemistry	-		,	23	,,,	100		
	Course SEC2	UCPYPS21	Practical II	3	2	3	25	75	100		
	Skill Enhancement		Physics of Medical								
	Course SEC3	UCPYTS22	Instruments	2	2	2	25	75	100		
IV	Ability		ilistruments								
	Enhancement										
	Compulsory	UCSSTM21	Soft Skill II	2	2	3	25	75	100		
	Course AEC2										
	00013071202		TOTAL	30	23		200	600	800		
		UCTATL31	SEMESTER III Tamil III			T					
	Generic Elective		Urdu III	1							
1	Languages	UCURTL31		6		_ 6	3	3	25	75	100
	(To choose 1 out of 4)	UCARTL31 UCHDTL31	Arabic III		-			_			
			Hindi III								

II	English	UCENTL31	English III	4	3	3	25	75	100
	Core Course 5	UCPYTC31	Mechanics	4	4	3	25	75	100
III	Core Course 6	UCPYPC32	Physics Practical III	3	3	3	25	75	100
	Elective 3	UCPYTA31	Allied Mathematics I	5	3	3	25	75	100
	Skill Enhancement Course SEC4	UCPYPS31	Allied Practical Mathematics I	3	3	3	25	75	100
	Skill Enhancement Course SEC5 [Online Exam]	UCPYOS32	Energy Physics	2	1	2	25	75	100
IV	Ability Enhancement Compulsory Course AEC3	UCSSTM31	Soft Skill III	2	2	3	25	75	100
	EVS [Handled by Allied Dept.]	-	Environmental Studies	1		-	-	-	-
			TOTAL	30	22	-	200	600	800

			SEMESTER IV						
		UCTATL41	Tamil IV						
	Generic Elective Languages	UCURTL41	Urdu IV	6	3	3	25	75	100
I	(To choose 1 out of 4)	UCARTL41	Arabic IV	ь	3	3	25	/5	100
	7)	UCHDTL41	Hindi IV						
II	English	UCENTL41	English I	4	3	3	25	75	100
	Core Course 7	UCPYTC41	Optics and Laser Physics	4	4	3	25	75	100
Ш	Core Course 8	UCPYPC42	Physics Practical IV	3	3	3	25	75	100
	Elective 4	UCPYTA41	Allied Mathematics II	5	4	3	25	75	100
	Skill Enhancement Course SEC6	UCPYPS41	Allied Practical Mathematics	3	2	3	25	75	100
	Skill Enhancement Course SEC7	UCPYTS42	Home Electrical Installation	2	2	3	25	75	100
IV	Ability Enhancement Compulsory Course AEC4	UCSSTM41	Soft Skill IV	2	2	3	25	75	100
	EVS [Handled By Allied Dept.] [Online Exam]	UCESOM41	Environmental Studies	1	2	2	25	75	100
			TOTAL	30	25	-	225	675	900
		"	SEMESTER V						
	Core Course 9	UCPYTC51	Electricity, Magnetism and Electromagnetism	5	4	3	25	75	100
ш	Core Course 10	UCPYTC52	Atomic and Nuclear Physics	5	4	3	25	75	100
	Core Course 11	UCPYPC53	Physics Practical V	5	4	3	25	75	100
	Core Course 12	UCPYPC54	Electronics Experiments I	5	4	3	25	75	100
	Discipline Specific	UCPYTE51	Digital Electronics	4	3	3	25	75	100

	Elective 1	UCPYTE52	Radiation Physics						
	Discipline Specific	UCPYTE53	Applied Electronics	4	3	3	25	75	100
	Elective 2	UCPYTE54	Power Electronics	4	3	3	25	/5	100
	VED [Online Exam]	UCVEOM51	Value Education	2	2	2	25	75	100
IV	Summer Internship/ Industrial Training (30 Hours)	UCPYIM51	Internship/Industrial Training	-	2	3	25	75	100
			TOTAL	30	26	-	200	600	800
			SEMESTER VI		,				
	Core Course 13	UCPYTC61	Quantum Mechanics & Relativity	6	4	3	25	75	100
	Core Course 14	UCPYPC62	Physics Practical VI	6	4	3	25	75	100
	Core Course 15 Discipline Specific	UCPYPC63	Electronics Experiments II	6	4	3	25	75	100
Ш		UCPYTE61	Numerical Methods and Python Programming	_	3	3	25	75	100
	Elective 3	UCPYTE62	Microcontroller and Applications	5	3	3	25	/5	100
	Discipline Specific	UCPYTE63	Microprocessor 8085	5	3	3	25	75	100
	Liective 4	UCPYTE64	Solid State Physics						
IV	Professional Competency [Online Exam]	UCPYOP61	Physics for Competitive Exam	2	2	3	25	75	100
v	Extension Activity	UCEXAM61	Extension Activity	-	1	-	25	75	100
	SWAYAM / NAAN be eligible for obta		Online Spoken Tutorial by II' egree]	T Bomba	y – MOO	C [Ma	ndatory	Online C	ourse to
			TOTAL	30	21	-	200	600	700
			Grand Total	180	140	-	1200	3600	4800

PROGRAMME SPECIFIC OUTCOMES FOR B.Sc. CHEMISTRY

On successful completion of the Bachelor of Physics with Computer Applications programme, the student should be able to:

PSO1: Disciplinary Knowledge:

Understand the fundamental principles, concepts, and physics and computer science theories—also exhibit proficiency in performing experiments in the laboratory.

PSO2: Critical Thinking:

Analyse complex problems, evaluate information, synthesize information, apply theoretical concepts to practical situations, identify assumptions and biases, make informed decisions and communicate effectively

PSO3: Problem Solving:

Employ theoretical concepts and critical reasoning ability with physical, mathematical and technical skills to solve problems, acquire data, analyze their physical significance and explore new design possibilities.

PSO4: Analytical & Scientific Reasoning:

Apply scientific methods, collect and analyse data, test hypotheses, evaluate evidence, apply statistical techniques and use computational models.

PSO5: Research-related skills:

Formulate research questions, conduct literature reviews, design and execute research studies, communicate research findings and collaborate in research projects.

PSO6: Self-directed & Lifelong Learning:

Set learning goals, manage their learning, reflect on their learning, adapt to new contexts, seek out new knowledge, collaborate with others to continuously improve their skills and knowledge through ongoing learning and professional development, and contribute to the growth and development of their field.

PROGRAMME-SPECIFIC OUTCOMES (PSO) ON COMPLETION OF THE B.SC CHEMISTRY PROGRAMME, THE STUDENTS WILL BE ABLE TO:

PSO1	Utilize his knowledge and interest after studying chemistry as a discipline by summarizing the basic facts and concepts learnt from theory and practical work.
PSO2	Apply principles, theories and techniques of the core subjects to another discipline.
PSO3	Apply the recent developments in chemistry to the welfare of nature and society.
PSO4	Get job opportunities as a chemist by his understanding of industrial process development and its applications.
PSO5	Pursue his higher education in various interdisciplinary subjects connected with technology and research.
PSO6	Handle chemicals, apparatus and instruments with proper analytical tools.
PSO7	Solve the problems arising out of industrial production and environmental pollution.
PSO8	Explore the knowledge of reactions, processes and their applications as an entrepreneur.

MAPPING OF PROGRAMME-SPECIFIC OUTCOMES WITH PROGRAMME OUTCOMES

Program-				P	rogram Oı	utcomes (F	POs)			
Specific Outcomes (PSOs)	PO1	PO2	РОЗ	PO4	PO5	PO6	PO7	PO8	PO9	PO10
PSO1	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
PSO2	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
PSO3	✓	✓	✓	✓	✓	✓	✓	✓		✓
PSO4	✓	✓	✓	✓	✓	✓	✓	✓		
PSO5	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
PSO6	✓	✓	✓	✓	✓	✓	✓	✓		
PSO7	✓	✓	✓	✓	✓	✓	✓	✓		✓
PSO8	✓	✓	✓	✓	✓	✓	✓	✓		✓
		Nι	ımber of r	natches =	73, Corre	lation: Ve	ry High			•

MAPPING CORRELATION BENCHMARK

Mapping	1-30%	31-60%	61-70%	71-100%
Matches	1-24	25-50	51-56	57-80
Correlation	Poor	Moderate	High	Very High

COURSE STRUCTURE FOR B.Sc. CHEMISTRY (For Students admitted from the academic year 2023-2024) xam. Hrs. Credit TOTAL Hrs./ Week Part ٩ ESE Category **Course Code** Course Title SEMESTER I UCTATL11 Tamil I Generic Elective UCURTL11 Urdu I Languages 3 25 75 100 Ī 6 3 (To choose 1 out of UCARTL11 Arabic I UCHDTL11 Hindi I Ш English UCENTL11 English I 4 3 3 25 75 100 Core Course 1 UCCHTC11 General Chemistry I 6 4 3 25 75 100 Practical I - Quantitative Inorganic Estimation UCCHPC12 Ш Core Course 2 3 3 3 25 75 100 (Titrimetry) and **Inorganic Preparations** Elective 1 UCCHTA11 Allied Physics I 4 4 3 25 75 100 Skill Enhancement Allied Physics UCCHPS11 75 3 2 3 25 100 Course SEC1 Practical I Role of Chemistry in **Foundation Course** UCCHTF11 2 2 2 25 75 100 daily life IV Ability Enhancement UCSSTM11 Soft Skill I 2 2 3 25 75 100 Compulsory Course AEC1 TOTAL 200 800 30 23 600 SEMESTER II UCTATL21 Tamil II Generic Elective UCURTL21 Urdu II Languages Ī 6 3 3 25 75 100 (To choose 1 out of UCARTL21 Arabic II 4) UCHDTL21 Hindi II П English UCENTL21 English II 4 3 3 25 75 100 Core Course 3 UCCHTC21 General Chemistry II 6 5 3 25 75 100 Practical II – Qualitative Organic Analysis and UCCHPC22 Ш Core Course 4 3 3 3 25 75 100 Preparation of Organic Compound Elective 2 UCCHTA21 Allied Physics II 4 3 3 25 75 100 Allied Physics Skill Enhancement UCCHPS21 3 2 3 25 75 100 Course SEC2 Practical II Skill Enhancement Course SEC3 UCCHTS22 Diary Chemistry 2 2 2 25 75 100 IV [Allied Dept.] Ability Enhancement UCSSTM21 Soft Skill II 2 25 75 100 2 3 Compulsory Course AEC2 TOTAL 30 23 200 600 800

			SEMESTER III						
	Generic Elective	UCTATL31	Tamil III						
	Languages	UCURTL31	Urdu III	6	3	3	25	75	100
'	(To choose 1 out of 4)	UCARTL31	Arabic III	0	3	3	23	/5	100
	7)	UCHDTL31	Hindi III						
Ш	English	UCENTL31	English III	4	3	3	25	75	100
	Core Course 5	UCCHTC31	General Chemistry III	4	4	3	25	75	100
Ш	Core Course 6	UCCHPC32	Practical III – Qualitative Inorganic Analysis	3	3	3	25	75	100
	Elective 3	UCCHTA31/ UCCHTA32	Allied Mathematics I /Allied Zoology I	5	4	3	25	75	100
	Skill Enhancement Course SEC4	UCCHPS31/ UCCHPS32	Allied Practical Mathematics I / Allied Zoology Practical I	3	2	3	25	75	100
IV	Skill Enhancement Course SEC5 [Major Dept.] [Online Exam]	UCCHOS32	Pesticide Chemistry	2	1	2	25	75	100
	EVS [AlliedDept.]	-	Environmental Studies	1	-	-	-	-	-
	Ability Enhancement Compulsory Course AEC3	UCSSTM31	Soft Skill III	2	2	3	25	75	100
			TOTAL	30	22	-	200	600	800

			SEMESTER IV						
	Constitution	UCTATL41	Tamil IV						
	Generic Elective Languages	UCURTL41	Urdu IV	6	3	3	25	75	100
	(To choose 1 out of 4)	UCARTL41	Arabic IV	0	3	3	25	/5	100
	014)	UCHDTL41	Hindi IV						
II	English	UCENTL41	English IV	4	3	3	25	75	100
	Core Course 7	UCCHTC41	General Chemistry IV	4	4	3	25	75	100
Ш	Core Course 8	UCCHPC42	Practical: Physical Chemistry I	3	3	3	25	75	100
	Elective 4	UCCHTA41/ UCCHTA42	Allied Mathematics II /Allied Zoology II	5	4	3	25	75	100
	Skill Enhancement Course SEC6	UCCHPS41/ UCCHPS42	Allied Practical Mathematics II/Allied Zoology Practical II	3	2	3	25	75	100
	Skill Enhancement Course SEC7 [Major Dept.]	UCCHTS43	Instrumental methods of chemical analysis	2	2	2	25	75	100
IV	EVS [Allied Dept.] [Online Exam]	UCESOM41	Environmental Studies	1	2	2	25	75	100
	Ability Enhancement Compulsory Course AEC4	UCSSTM41	Soft Skill IV	2	2	3	25	75	100
			TOTAL	30	25	-	225	675	900

			SEMESTER V						
			JEIVIESTER V						
	Core Course 9	UCCHTC51	Organic Chemistry I	5	4	3	25	75	100
	Core Course 10	UCCHTC52	Inorganic Chemistry I	5	4	3	25	75	100
	Core Course 11	UCCHTC53	Physical Chemistry I	5	4	3	25	75	100
Ш	Core Course 12	UCCHPC54	Practical: Physical Chemistry - II	5	4	3	25	75	100
	Discipline Specific	UCCHTE51	Industrial Chemistry	4	3	3	25	75	100
	Elective 1	UCCHTE52	Leather Chemistry and Entrepreneurial Skills	4	3	3	25	/5	100
	Discipline Specific	UCCHTE53	Pharmaceutical Chemistry	4	3	3	25	75	100
	Elective 2	UCCHTE54	Biochemistry			_			
	VED [Online Course]	UCVEOM51	Value Education	2	2	2	25	75	100
IV	Summer Internship/Indust rial Training (30 Hours)	UCCHIM51	Internship/Industrial Training	-	2	3	25	75	100
			TOTAL	30	26	-	200	600	800
			SEMESTER VI						
	Core Course 13	UCCHTC61	Organic Chemistry II	6	4	3	25	75	100
	Core Course 14	UCCHTC62	Inorganic Chemistry II	6	4	3	25	75	100
	Core Course 15	UCCHTC63	Physical Chemistry II	6	4	3	25	75	100
Ш	Discipline-	UCCHPE61	Practical: Gravimetric Analysis	5	3	3	25	75	100
	Specific Elective 3	UCCHPE62	Practical: Estimation of metal ions	,	•	J		,,	100
	Discipline- Specific Elective 4	UCCHTE63	Fundamentals of Spectroscopy	5	3	3	25	75	100
		UCCHTE64	Polymer Science						
IV	Professional Competency [Online Exam]	UCCHOP61	General Awareness for Competitive Exam.	2	2	2	25	75	100
v	Extension Activity	UCEXAM61	Extension Activity	-	1	-	25	75	100
	SWAYAM / NAAN to be eligible for ol		Online Spoken Tutorial by G degree]	IIT Bomb	oay – MC	OC [N	landator	y Online	Course
			TOTAL	30	21	-	175	525	700
			Grand Total	180	140	-			4800

PROGRAMME OUTCOMES FOR B.Sc. BIOCHEMISTRY & BIOTECHNOLOGY PROGRAMME OUTCOMES:

PO1: Disciplinary knowledge: Capable of demonstrating comprehensive knowledge and understanding of one or more disciplines that form a part of an undergraduate Programme of study PO2: Communication Skills: Ability to express thoughts and ideas effectively in writing and orally; Communicate with others using appropriate media; confidently share one's views and express oneself; demonstrate the ability to listen carefully, read and write analytically, and present complex information clearly and concisely to different groups.

PO3: Critical thinking: Capability to apply analytic thought to a body of knowledge; analyse and evaluate evidence, arguments, claims, and beliefs based on empirical evidence; identify relevant assumptions or implications; formulate coherent arguments; critically evaluate practices, policies and theories by following a scientific approach to knowledge development.

PO4: Problem-solving: Capacity to extrapolate from what one has learned and apply competencies to solve different non-familiar problems rather than replicate curriculum content knowledge and apply one's learning to real-life situations.

PO5: Analytical reasoning: Ability to evaluate the reliability and relevance of evidence; identify logical flaws and holes in the arguments of others; analyze and synthesize data from various sources; draw valid conclusions and support them with evidence and examples; and address opposing viewpoints.

PO6: Research-related skills: A sense of inquiry and capability for asking relevant/appropriate questions, problem arising, synthesising and articulating; Ability to recognise cause-and-effect relationships, define problems, formulate hypotheses, test hypotheses, analyse, interpret and draw conclusions from data, establish hypotheses, predict cause-and-effect relationships; ability to plan, execute and report the results of an experiment or investigation

PO7: Cooperation/Teamwork: Ability to work effectively and respectfully with diverse teams; facilitate cooperative or coordinated effort on the part of a group and act together as a group or a team in the interests of a common cause and work efficiently as a member of a team

PO8: Scientific reasoning: Ability to analyse, interpret and draw conclusions from quantitative/qualitative data and critically evaluate ideas, evidence and experiences from an open-minded and reasoned perspective.

PO9: Reflective thinking: Critical sensibility to lived experiences, self-awareness, and reflexivity of self and society.

PO10 Information/digital literacy: Capability to use ICT in a variety of learning situations; demonstrate ability to access, evaluate, and use a variety of relevant information sources; and use appropriate software for analysis of data.

PROGRAMME SPECIFIC OUTCOMESFOR B.Sc. BIOCHEMISTRY

PROGRAMME-SPECIFIC OUTCOMES FOR B.SC. BIOCHEMISTRY ON THE COMPLETION OF THIS PROGRAM, THE STUDENT WILL BE ABLE TO

PSO1-Comprehend the knowledge in the biochemical, analytical, biostatistical and computational areas. PSO2-Understand the fundamental biochemical principles, such as the structure-function relationship of Biomolecules/metabolic pathways with their clinical correlation.

PSO3- Demonstrate an understanding of the principle and have practical experience with the analytical techniques in life science.

PSO4- Analyse biochemical data (e.g., enzyme kinetics, molecular structure analysis and biological databases) and use software and ICT tools.

PSO5- Explain the biochemical process that underlines the relationship between phenotype and genotype, the structural organization of genetic material, their experience and control.

PSO6- Acquire lifelong self-learning habits through online courses and the ability to plan and manage projects to achieve objectives.

PSO7- Develop ethical and moral values in the profession, environmental and social responsibilities, and multi-level commitment to health and well-being.

PSO8- Appreciate and execute their professional roles in society as biochemistry professionals, employers and employees in various industries, researchers and educators.

MAPPING OF PROGRAMME-SPECIFIC OUTCOMES WITH PROGRAMME OUTCOMES FOR B.Sc. BIOCHEMISTRY

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
PSO1	✓	✓	✓	✓	✓	✓		✓		✓
PSO2	✓	✓				✓		✓		
PSO3	✓	✓	✓	✓	✓	✓		✓		
PSO4	✓	✓	✓	✓	✓	✓		✓		✓
PSO5	✓	✓	✓	✓		✓		✓		
PSO6		✓	✓	✓		✓		✓	✓	✓
PSO7			✓			✓	✓	✓	✓	
PSO8				✓	✓	✓	✓	✓	✓	

Mapping	61 – 70%
Matches	51
Correlation	High

Mapping Correlation Benchmark

Mapping	1-30%	31-60%	61-70%	71-100%
Matches	1-24	25-50	51-56	57-80
Correlation	Poor	Moderate	High	Very High

III English UCENTL11 English UCENTL12 English UCENTL12 Elective 1 UCBIPC12 Nutrition Biochemistry 3 3 3 25 75 100				SE STRUCTURE FOR B.Sc. BI s admitted from the acader			24)					
Generic Elective UCTAT1.1 Tamil UCJAT1.1 Urdu	Part	Category	Course Code	Course Title	Hrs./ Week	Credit	Exam.	CIA	ESE	TOTAL		
					•							
Incompanies Content		Generic Elective		•								
4)	ı				6	3	3	25	75	100		
II					-							
Core Course 1					4	2	2	25	75	100		
III	11	-						_				
III Core Course 2 UCBITA11 Allied Chemistry 4 4 3 25 75 100		Core Course 1	UCBITC11	,	6	4	3	25	/5	100		
Skill Enhancement	Ш	Core Course 2	UCBIPC12	,	3	3	3	25	75	100		
Course SEC1		Elective 1	UCBITA11	Allied Chemistry I	4	4	3	25	75	100		
Nation			UCBIPS11	,	3	2	3	25	75	100		
Core Course Cou		Foundation Course	UCBITF11	Basics in Biochemistry	2	2	2	25	75	100		
TOTAL SEMESTER	IV	Enhancement Compulsory	UCSSTM11	Soft Skill I	2	2	3	25	75	100		
I				TOTAL	30	23	-	200	600	800		
I												
I		Languages (To choose 1 out of							75			
Name	ı				6	3	3 3	25		100		
II English UCENTL21 English II 4 3 3 25 75 100 Core Course 3 UCBITC21 Cell Biology 6 5 3 25 75 100 III Core Course 4 UCBIPC22 Cell Biology Practical 3 3 3 25 75 100 Elective 2 UCBITA21 Allied Chemistry II 4 3 3 25 75 100 Skill Enhancement Course SEC2 UCBIPS21 Allied Chemistry Practical II 3 2 3 25 75 100 IV SEC3 [Allied Dept.] Ability Enhancement Compulsory Course AEC2 UCSTM21 Soft Skill II 2 2 3 25 75 100 IV SEMESTER III					-							
Core Course 3		r - lieb			4	2	2	25	75	100		
Core Course 4	11	0		•	-			_				
Elective 2												
Skill Enhancement Course SEC2 UCBIPS21 Allied Chemistry Practical II 3 2 3 25 75 100	Ш		UCBIPC22	Cell Biology Practical								
Course SEC2 Skill Enhancement Course SEC3 [Allied Dept.] Health and Nutrition 2 2 2 25 75 100			UCBITA21	, ,	4	3	3	25	75	100		
V Course Course		Course SEC2	UCBIPS21		3	2	3	25	75	100		
Core Course 6 UCSSTM21 Soft Skill II 2 2 3 25 75 100	IV	Course SEC3 [Allied Dept.]	UCBITS22	Health and Nutrition	2	2	2	25	75	100		
TOTAL 30 23 - 200 600 800		Enhancement Compulsory	UCSSTM21	Soft Skill II	2	2	3	25	75	100		
Generic Elective Languages (To choose 1 out of 4) UCURTL31 Urdu III UCURTL31 Urdu III UCHDTL31 Hindi III UCHDTL31 Hindi III UCENTL31 English III 4 3 3 25 75 100 1				TOTAL	30	23	-	200	600	800		
Core Course 6 UCTATL31 Tamil III				SEMESTER III								
Core Course 6 UCBIPC32 Biomolecules Practical Salas			UCTATL31	Tamil III								
Cochoose 1 out of 4 UCARTL31 Arabic III UCHDTL31 Hindi III Hindi I				-								
UCHDTL31 Hindi III	I	(To choose 1 out of			6	3	3	25	75	100		
II English UCENTL31 English III 4 3 3 25 75 100		4)			-							
Core Course 5 UCBITC31 Biomolecules 4 4 3 25 75 100	П	English		· ·	4	3	3	25	75	100		
III Core Course 6 UCBIPC32 Biomolecules Practical 3 3 3 25 75 100		0		0			_	-		100		
	Ш				3	3				100		
		Elective 3	UCBITA31	Allied Zoology I	5	3	3	25	75	100		

	Skill Enhancement Course SEC4	UCBIPS31	Allied Zoology Practical I	3	3	3	25	75	100
IV	Skill Enhancement Course SEC5 [Allied Dept.] [Online Exam]	UCBIOS32	Tissue Culture	2	1	2	25	75	100
	EVS [Major Dept.]	-	Environmental Studies	1	-	-	-	-	-
	Ability Enhancement Compulsory Course AEC3	UCSSTM31	Soft Skill III	2	2	3	25	75	100
			TOTAL	30	22	-	200	600	800

			SEMESTER IV						
ı	Generic Elective Languages (To choose 1 out of 4)	UCTATL41 UCURTL41 UCARTL41 UCHDTL41	Tamil IV Urdu IV Arabic IV Hindi IV	6	3	3	25	75	100
П	English	UCENTL41	English IV	4	3	3	25	75	100
	Core Course 7	UCBITC41	Biochemical Techniques	5	4	3	25	75	100
Ш	Core Course 8	UCBIPC42	Biochemical Techniques Practical	3	3	3	25	75	100
	Elective 4	UCBITA41	Allied Zoology II	4	4	3	25	75	100
	Skill Enhancement Course SEC6	UCBIPS41	Allied Zoology Practical II	3	2	3	25	75	100
	Skill Enhancement Course SEC7 [Allied Dept.]	UCBITS42	Medical Coding	2	2	2	25	75	100
IV	EVS [Major Dept.] [Online Exam]	UCESOM41	Environmental Studies	1	2	2	25	75	100
	Ability Enhancement Compulsory Course AEC4	UCSSTM41	Soft Skill IV	2	2	3	25	75	100
			TOTAL	30	25	-	225	675	900
			SEMESTER V						
	Core Course 9	UCBITC51	Enzymes	5	4	3	25	75	100
	Core Course 10	UCBITC52	Clinical Biochemistry	5	4	3	25	75	100
	Core Course 11	UCBIPC53	Clinical Biochemistry Practical I	5	4	6	25	75	100
Ш	Core Course 12	UCBIPC54	Clinical Biochemistry Practical II	5	4	6	25	75	100
	Discipline Specific	UCBITE51	Immunology	4	3	3	25	75	100
	Elective 1	UCBITE52	Biochemical Pharmacology			Ĭ			
	Discipline Specific	UCBITE53	Plant Biochemistry & Plant Therapeutic	4	3	3	25	75	100
	Elective 2	UCBITE54	Basics of Forensic Science						
IV	VED [Online Exam]	UCVEOM51	Value Education	2	2	3	25	75	100

	Summer Internship/Industr ial Training (30 Hours)	UCBIIM51	Internship/Industrial Training	-	2	3	25	75	100
			TOTAL	30	26	-	200	600	800
	SEMESTER VI								
	Core Course 13	UCBITC61	Molecular Biology	6	4	3	25	75	100
	Core Course 14	UCBITC62	Human Physiology	6	4	3	25	75	100
Ш	Core Course 15	UCBITC63	Intermediary Metabolism	6	4	3	25	75	100
	Discipline Specific Elective 3	UCBITE61	Biotechnology	5	3	3	25	75	100
		UCBITE62	Bioinformatics		3	3	25	/3	100
	Discipline Specific	UCBITE63	Research Methodology	- 5	3	3	25	75	100
	Elective 4	UCBITE64	Bioentrepreneurship	3	3	3	25	/5	100
IV	Professional Competency	UCBIOP61	Quantitative Aptitude for Competitive Exam in Biochemistry	2	2	3	25	75	100
v	Extension Activity	UCEXAM61	Extension Activity	-	1	-	25	75	100
	SWAYAM / NAAN MUDHALVAN/Online Spoken Tutorial by IIT Bombay – MOOC [Mandatory Online Course to be eligible for obtaining the UG degree].								
			TOTAL	30	21	-	175	525	700
			Grand Total	180	140	-	1200	3600	4800

Programme Specific Outcomes FOR B.Sc. BIOTECHNOLOGY

Upon completion of the B.Sc. Biotechnology Programme, the students will be able to:

PSO1: Acquire sound and solid base in local as well as national languages and on the fundamental principles and the scientific theories related to various spheres of Biotechnology with technological applications.

PSO2: Apply biotechnology skills with global competencies in core and allied fields.

PSO3: Integrate technologies through inter-disciplinary concepts and suggest better solutions to solve issues of the underprivileged.

PSO4: Utilize ICT for learning and experimenting to pursue modern technology and concepts.

PSO5: Developing various communication skills, such as reading, listening, speaking, etc., helps to express ideas clearly and effectively.

PSO6: Conceive the concepts and research approaches to pursue higher studies/attain a higher career in industry, medicine and other relevant fields of biotechnology both locally and nationally and develop their scientific tempo.

PSO7: Become entrepreneurs and technologists with strong ethics and technical skills.

PSO8: Find the bio-solutions for cross-cutting issues in a global, economic, environmental, and societal context.

MAPPING OF PROGRAMME-SPECIFIC OUTCOMES WITH PROGRAMME OUTCOMES

Programme	Progra	mme O	utcome	es (PO)							
Specific											
Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	
(PSOs)											
PSO1											
PSO2	٧	٧	٧		٧	٧	٧	٧			
PSO3	٧	٧	٧	٧	٧	٧		٧	٧	٧	
PSO4	٧		٧		٧	٧			٧		
PSO5	٧	٧				٧			٧		
PSO6	٧	٧	٧	٧	٧	٧	٧	٧	٧	٧	
PSO7		٧	٧	٧						٧	
PSO8	٧	٧		٧	٧		٧	٧		٧	
Number of matches = 51, Correlation: High											

MAPPING CORRELATION BENCHMARK

Mapping	1-25%	26-50%	51-75%	76-100%
Matches	1-20	21-40	41-60	61-80
Correlation	Poor	Moderate	High	Very High

^^^^

	(1)		RUCTURE FOR B.Sc. BIO			024)			
Part	Category	Course Code	Course Title	Hrs./ Week	Credit	Exam. Hrs.	CIA	ESE	TOTAL
		"	SEMESTER I			-		-	
		UCTATL11	Tamil I						
	Generic Elective	UCURTL11	Urdu I						
1	(To choose 1 out of 4)	UCARTL11	Arabic I	6	3	3	25	75	100
		UCHDTL11	Hindi I						
II	English	UCENTL11	English I	4	3	3	25	75	100
	Core Course 1	UCBTTC11	Cell and Molecular Development Biology	6	4	3	25	75	100
Ш	Core Course 2	UCBTPC12	Practical I: Cell and Molecular Development Biology -	3	3	3	25	75	100
	Elective 1	UCBTTA11	Allied –Biological Chemistry	4	4	3	25	75	100
	Skill Enhancement Course SEC1	UCBTPS11	Allied Practical I - Biological Chemistry	3	2	3	25	75	100
IV	Skill Enhancement Course I [Allied Dept.]	UCBTTF11	Basics of Biotechnology	2	2	2	25	75	100
	Ability Enhancement Compulsory Course [Eng. Dept.]	UCSSTM11	Soft Skill I	2	2	3	25	75	100
			TOTAL	30	23	-	200	600	800
		I	SEMESTER II			1			
	Generic Elective	UCTATL21	Tamil II						
	Languages	UCURTL21	Urdu II	6	3	3	25	75	100
1	(To choose 1 out of 4)	UCARTL21	Arabic II		3	3	23	75	100
	-1/	UCHDTL21	Hindi II						
II	English	UCENTL21	English II	4	3	3	25	75	100
	Core Course 3	UCBTTC21	Genetics	6	5	3	25	75	100
	Core Course 4	UCBTPC22	Practical II: Genetics	3	3	3	25	75	100
III	Elective 2	UCBTTA21	Allied - Fundamental of Microbiology	4	3	3	25	75	100
	Skill Enhancement Course SEC2	UCBTPS21	Allied Practical II - Fundamental of Microbiology	3	2	3	25	75	100
IV	Skill Enhancement Course SEC3 [Allied Dept.]	UCBTTS22	Vermitechnology	2	2	2	25	75	100
	Ability Enhancement Compulsory Course [Eng. Dept.]	UCSSTM21	Soft Skill II	2	2	3	25	75	100
			TOTAL	30	23	-	200	600	800
			SEMESTER III						

			TOTAL	30	22	-	200	600	800
	Ability Enhancement Compulsory Course [Eng. Dept.]	UCSSTM31	Soft Skill III	2	2	3	25	75	100
	EVS [MainDept.]	-	Environmental Studies	1	1	-	-	-	-
IV	Skill Enhancement Course SEC5 [Allied Dept.] [Online Exam]	UCBTOS32	Mushroom Cultivation	2	1	2	25	75	100
	Skill Enhancement Course SEC4	UCBTPS31	Allied Practical III - Bioinstrumentation	3	2	3	25	75	100
	Elective 3	UCBTTA31	Allied - Bioinstrumentation	4	4	3	25	75	100
Ш	Core Course 6	UCBTPC32	Practical III - Immunology and Immunotechnology -	3	3	3	25	75	100
	Core Course 5	UCBTTC31	Immunology and Immunotechnology	5	4	3	25	75	100
П	English	UCENTL31	English III	4	3	3	25	75	100
	014)	UCHDTL31	Hindi III						
1	Languages (To choose 1 out of 4)	UCARTL31	Arabic III	- 6	3	3	25	75	100
	Generic Elective	UCTATL31 UCURTL31	Tamil III Urdu III	1					

			^^^^SEMESTER IV						
	Generic Elective	UCTATL41	Tamil IV						
١.	Languages	UCURTL41	Urdu IV	6	3	3	25	75	100
1	(To choose 1 out	UCARTL41	Arabic IV	В	3	3	25	/5	100
	of 4)	UCHDTL41	Hindi IV						
Ш	English	UCENTL41	English IV	4	3	3	25	75	100
	Core Course 7	UCBTTC41	Genetic Engineering and rDNA Technology	4	4	3	25	75	100
Ш	Core Course 8	UCBTPC42	Practical IV: Genetic Engineering and rDNA Technology	3	3	3	25	75	100
	Elective 4	UCBTTA41	Allied – Bioinformatics and Biostatistics	5	4	3	25	75	100
	Skill Enhancement Course SEC6	UCBTPS41	Allied Practical IV – Bioinformatics and Biostatistics	3	2	3	25	75	100
IV	Skill Enhancement Course SEC7 [Major Dept.]	UCBTTS42	Organic Farming & Health Management	2	2	2	25	75	100
	EVS [Allied Dept.] [Online Exam]	UCESOM41	Environmental Studies	1	2	2	25	75	100

	Ability Enhancement Compulsory Course [Eng. Dept.]	UCSSTM41	Soft Skill IV	2	2	3	25	75	100
			TOTAL	30	25	-	225	675	900
			SEMESTER V						
	Core Course 9	UCBTTC51	Plant Biotechnology	5	4	3	25	75	100
	Core Course 10	UCBTTC52	Animal Biotechnology	5	4	3	25	75	100
	Core Course 11	UCBTTC53	Pharmaceutical Biotechnology	5	4	3	25	75	100
Ш	Core Course 12	UCBTPC54	Practical V: Plant and Animal Biotechnology	5	4	3	25	75	100
	Discipline	UCBTTE51	Nano Biotechnology						
	Specific Elective 1	UCBTTE52	Enzymology	4	3	3	25	75	100
	Discipline Specific	UCBTTE53	Bioethics and Biosafety	4	3			75	
	Elective 2	UCBTTE54	Cancer Biology						
	VED [Online Exam]	UCVEOM51	Value Education	2 2		2	25	75	100
IV	Summer Internship/Indust rial Training (30 Hours)	UCBTIM51	Internship/Industrial Training	-	2	3	25	75	100
			TOTAL	30	26	-	200	600	800
			SEMESTER VI	•					
	Core Course 13	UCBTTC61	Environmental and Industrial Biotechnology	6	4	3	25	75	100
	Core Course 14	UCBTTC62	Bioentrepreneurship	6	4	3	25	75	100
III	Core Course 15	UCBTPC63	Practical VI: Environmental and Industrial Biotechnology	6	4	3	25	75	100
	Discipline Specific	UCBTTE61	Marine Biotechnology	- 5	3	3	25	75	100
	Elective 3	UCBTTE62	Food Technology	_		Ĭ			
	Discipline Specific	UCBTTE63	Forensic Science	5	3	3	25	75	100
	Elective 4	UCBTTE64	Good Laboratory Practices						
	Professional		General Awareness for	2	2	2	25	75	100
IV	Competency [Online Exam]	UCBTOP61	Competitive Exam	2	_				
v	Competency	UCEXAM61		-	1	-	25	75	100
	Competency [Online Exam] Extension Activity	UCEXAM61 MUDHALVAN/O	Competitive Exam Extension Activity nline Spoken Tutorial by IIT Bor	-	1	- Vland			
	Competency [Online Exam] Extension Activity SWAYAM / NAAN	UCEXAM61 MUDHALVAN/O	Competitive Exam Extension Activity nline Spoken Tutorial by IIT Bor	-	1	- Mano			

PROGRAMME OUTCOMES (POs) for B.Sc. (COMPUTER SCIENCE), B.C.A AND DATA SCIENCE By the end of the Programme, the students will be able to

PO1	Communicate in English the ideas, findings, and results effectively through conversations, meetings, and reports, especially through digital means. Develop linguistic skills in one Indian/Regional language.
PO2	Demonstrate knowledge of the domain's concepts, principles, theories, and techniques and allied subject areas.
PO3	Synergies knowledge with Analytical and experimental skills to systematically create & run programs/carry out experiments/formulate & prove theories to enrich the body of knowledge
PO4	Synthesize learned knowledge and acquired skills to Identify and critically analyze pertinent problems in the relevant discipline using appropriate tools and techniques.
PO5	Exhibit potential to accomplish tasks independently or as a member or leader of a team.
PO6	Utilize specialized instruments and equipment, Computers, Software, the Internet, and other ICT tools to conduct experiments.
PO7	Demonstrate knowledge and scientific understanding to design experiments, use appropriate methodologies, analyze and interpret data and provide solutions, and Exhibit organizational skills and the ability to manage time and resources.
PO8	Create Compounds/Products/Software or Design experiments and collaborate to help Society build a Sustainable Environment.
PO9	Discover a passion for Lifelong Learning through MOOCs, ODL, and Self-learning techniques through optimum use of ICT.
PO10	Identify and assess various environmental issues and suggest measures to overcome them. Exhibit Ethics and Values in professional, Social, and Personal spheres of life, caring for the underprivileged, leading to a better sustainable future

PROGRAMME SPECIFIC OUTCOMES (PSOs) for B.Sc. (Computer Science) By the end of the Programme, the students will be able to

PSO1	Computational Ability: Implementing fundamentals of computing, computing specialization and domain knowledge suitable for job placement.
PSO2	Problem Analysis: Identify, formulate and analyze complex real-life problems in terms of mathematical modelling and computer science.
PSO3	Design / Development of solutions: Design algorithms for complex, real-world problems through computing systems, components or processes.
PSO4	Investigate Problems: Ability to analyze and investigate complex computing problems by designing experiments analyzing and interpreting data.
PSO5	Tool usage: Create, select, modify and apply appropriate technologies and tools to a wide range of computational activities within their limitations
PSO6	Professional ethics: Ability to perform professional practices ethically, keeping in mind cyber regulations & laws.

PSO7	Self-learning: Ability to engage in independent learning for continuous self-development as a
computing professional.	
PSO8	Communication: Ability to effectively communicate with the technical community
PSO 9	Individual and Teamwork: Ability to work in a hierarchical team both as a member and leader.
PSO 10	Innovation and entrepreneurship: Ability to apply innovative ideas to become an entrepreneur.

MAPPING OF PROGRAMME-SPECIFIC OUTCOMES WITH PROGRAMME OUTCOMES

Programme	Programme Outcomes (POs)										
Specific Outcomes (PSOs)	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	
PSO1	✓	✓			✓	✓	✓				
PSO2	✓		✓	✓	✓		✓				
PSO3	✓	✓	✓	✓			✓				
PSO4	✓	✓	✓	✓			✓	✓	✓		
PSO5	✓				✓	✓	✓	✓			
PSO6	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
PSO7	✓		✓	✓	✓	✓	✓	✓	✓		
PSO8	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
PSO9	✓				✓	✓		✓	✓		
PSO10	✓				✓	✓	✓	✓	✓	✓	

Mapping Correlation Benchmark

Mapping	1-30%	31-60%	61-70%	71-100%
Matches	1-24	25-50	51-56	57-80
Correlation	Poor	Moderate	High	Very High

COURSE STRUCTURE FOR B.Sc. COMPUTER SCIENCE (For Students admitted from the academic year 2023-2024) Exam. Hrs. Hrs./ Week Credit **IOTAL** Part ĕ SE Category **Course Code Course Title** SEMESTER I UCTATL11 Tamil I Generic Elective Languages UCURTL11 Urdu I 3 100 1 6 3 25 75 (To choose 1 out of UCARTL11 Arabic I UCHDTL11 Hindi I Ш English UCENTL11 English I 4 3 3 25 75 100 Core UCCCTC11 **Python Programming** 5 4 3 25 75 100 Course 1 Core **Python Programming** UCCCPC12 3 3 3 25 75 100 Ш Course 2 UCCCTA11/ Allied - Mathematics I/ 4 Elective 1 5 2 25 75 100 UCCCTA12 Statistics I Skill Enhancement Computational UCCCPS11 3 2 3 25 75 100 Course SEC1 Mathematics Lab I Problem-Solving UCCCTF11 100 **Foundation Course** 2 2 2 25 75 IV Technique - Lab Ability Enhancement **Compulsory Course** UCSSTM11 Soft Skill I 2 100 2 3 25 75 AEC1 TOTAL 30 23 200 600 800 SEMESTER II UCTATL21 Tamil II Generic Elective UCURTL21 Urdu II Languages 3 3 25 75 100 Ī 6 UCARTL21 Arabic II (To choose 1 out of 4) UCHDTL21 Hindi II П English UCENTL21 English II 4 3 3 25 75 100 Data Structure and Core 5 5 3 UCCCTC21 25 75 100 Course 3 Algorithms Core Data Structure and UCCCPC22 3 100 3 3 25 75 Course 4 Algorithms Lab Allied - Mathematics II/ UCCCTA21/ Ш 5 3 3 Elective 2 25 75 100 UCCCTA22 Statistics II Skill Enhancement Computational UCCCPS21 3 2 3 25 75 100 Course SEC2 Mathematics Lab II Skill Enhancement Course SEC3 UCCCPS22 Office Automation Lab 2 2 2 25 75 100 IV [Foundation Course -MajorDept.] **Ability Enhancement** Compulsory Course UCSSTM21 Soft Skill II 2 2 3 25 75 100 AEC2 TOTAL 30 23 200 600 800 SEMESTER III UCTATL31 Tamil III Generic Elective ı Languages UCURTL31 Urdu III 6 3 3 25 75 100

Arabic III

(To choose 1 out of 4)

UCARTL31

		UCHDTL31	Hindi III]					
П	English	UCENTL31	English III	4	3	3	25	75	100
	Core Course 5	UCCSTC31	Microprocessor and Microcontroller	4	4	3	25	75	100
Ш	Core Course 6	UCCSPC32	Microprocessor and Microcontroller Lab	3	3	3	25	75	100
	Elective 3	UCCSTA31	Statistical Methods and their Applications I	5	3	3	25	75	100
	Skill Enhancement Course SEC4	UCCSPS31	Statistical Methods and their Applications Lab -I	3	3	3	25	75	100
IV	Skill Enhancement Course SEC5 [Major Dept.] [Online Exam]	UCCCOS32	Fundamentals of Information Technology	2	1	2	25	75	100
	EVS [Allied Dept.]	-	Environmental Studies	1	-	-	-	-	-
	Ability Enhancement Compulsory Course AEC3	UCSSTM31	Soft Skill III	2	2	3	25	75	100
			TOTAL	30	22	-	225	675	800

			SEMESTER IV						
		UCTATL41	Tamil IV						
	Generic Elective Languages	UCURTL41	Urdu IV		_	_	25	75	100
I	(To choose 1 out of 4)	UCARTL41	Arabic IV	6	3	3	25	/5	100
	7,	UCHDTL41	Hindi IV						
II	English	UCENTL41	English IV	4	3	3	25	75	100
	Core Course 7	UCCCTC41	Java Programming	4	4	3	25	75	100
Ш	Core Course 8	UCCCPC42	Java Programming Lab	3	3	3	25	75	100
	Elective 4	UCCSTA41	Statistical Methods and their Applications II	5	4	3	25	75	100
	Skill Enhancement Course SEC6	UCCSPS41	Statistical Methods and their Applications Lab -II	3	2	3	25	75	100
IV	Skill Enhancement Course 4 [Major Dept.]	UCCCPS42	PHP Programming -Lab	2	2	2	25	75	100
	EVS [Allied Dept.] [Online Exam]	UCESOM41	Environmental Studies	1	2	2	25	75	100
	Ability Enhancement Compulsory Course AEC4	UCSSTM41	Soft Skill IV	2	2	3	25	75	100
			TOTAL	30	25	-	225	675	900
			SEMESTER V						
	Core Course 9	UCCSTC51	Operating System	5	4	3	25	75	100
ш	Core Course 10	UCCSTC52	Database Management System	5	4	3	25	75	100
	Core Course 11	UCCSTC53	Computer Networks	5	4	3	25	75	100

	Core	UCCSTC54	Artificial Intelligence	5	4	3	25	75	100
	Course 12 Discipline-Specific	UCCSPE51	Data Base Management System - Lab	4	3	3	25	75	100
	Elective 1	UCCSTE52	Mobile Computing	1				,,,	100
	Discipline-Specific	cipline-Specific UCCSPE53 Computer Networks - Lab 4		3	3	25	75	100	
	Elective 2	UCCSTE54	Data Mining and Warehousing	•		3	25	/3	100
	VED [Online Exam]	UCVEOM51	Value Education	2	2	2	25	75	100
IV	Summer Internship/Industrial Training (30 Hours)	UCCSIM51	Internship/Industrial Training	-	2	3	25	75	100
			TOTAL	30	26	-	200	600	800
			SEMESTER VI						
	Core Course 13	UCCSTC61	Machine Learning	6	4	3	25	75	100
	Core Course 14	UCCSTC62	Data Analytics using R Programming	6	4	3	25	75	100
	Core Course 15	UCCCTC63	Software Engineering	6	4	3	25	75	100
Ш	Discipline Specific	UCCSPE61	Machine Learning - Lab	_	_	3	25	75	400
	Elective 3	UCCSTE62	IOT and its Applications	5	3				100
	Discipline Specific	UCCSPE63	Data Analytics using R Programming - Lab	5		_	25	75	100
	Elective 4	UCCSTE64	Natural Language Processing	5	3	3	25	75	100
IV	Professional Competency [Online Exam]	UCCSOP61	Computer Science for Competitive Exam	2	2	2	25	75	100
٧	Extension Activity	UCEXAM61	Extension Activity	-	1	-	25	75	100
	SWAYAM / NAAN MU be eligible for obtaining	•	ine Spoken Tutorial by IIT Boee.	mbay -	- моо	C [Man	datory On	line Cou	se to
			TOTAL	30	21	-	175	525	700
			Grand Total	180	140	-	1200	3600	4800
		•	·						

PROGRAMME SPECIFIC OUTCOMES (PSOs) for B.C.A By the end of the Programme, the students will be able to

PSO1	Computational Ability: Implementing computing fundamentals, computing specialization, and domain knowledge suitable for job placement.
PSO2	Problem Analysis: Identify, formulate, and analyze complex real-life problems in terms of mathematical modeling and computer science.
PSO3	Design /Development of solutions: Design algorithms for complex, real-world problems through computing systems, components, or processes.
PSO4	Investigate Problems: Ability to analyze and investigate complex computing problems by designing experiments analyzing and interpreting data.
PSO5	Exploration: Ability to explore the stored data to bring out valuable information.
PSO6	Professional ethics: Ability to perform professional practices ethically, keeping in mind cyber regulations & laws.
PSO7	Self-learning: Ability to engage in independent learning for continuous self-development as a computing professional.
PSO8	Communication: Ability to effectively communicate with the technical community
PSO 9	Individual and Teamwork: Ability to work in a hierarchical team as a member and leader.
PSO 10	Innovation and entrepreneurship: Ability to apply innovative ideas to become an entrepreneur.

MAPPING OF PROGRAMME-SPECIFIC OUTCOMES WITH PROGRAMME OUTCOMES

Programme	Programme Outcomes (POs)									
Specific										
Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
(PSOs)										
PSO1	✓	✓			✓	✓	✓			
PSO2	✓		✓	✓	✓		✓			
PSO3	✓	✓	✓	✓			✓			
PSO4	✓	✓	✓	✓			✓	✓	✓	
PSO5	✓				✓	✓	✓	✓		
PSO6	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
PSO7	✓		✓	✓	✓	✓	✓	✓	✓	
PSO8	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
PSO9	✓				✓	✓		✓	✓	
PSO10	✓				✓	✓	✓	✓	✓	✓

Mapping Correlation Benchmark

Mapping	1-30%	31-60%	61-70%	71-100%
Matches	1-24	25-50	51-56	57-80
Correlation	Poor	Moderate	High	Very High

COURSE STRUCTURE FOR B.C.A. (For Students admitted from 2023-2024)

Part	Category	Course Code	Course Title	Hrs./ Week	Credit	Exam. Hrs.	CIA	ESE	TOTAL
			SEMESTER I						
	Generic Elective	UCTATL11	Tamil I						
1	Languages	UCURTL11	Urdu I	- 6	3	3	25	75	100
	(To choose 1 out of 4)	UCARTL11	Arabic I		-	-			
	,	UCHDTL11	Hindi I			_			
II	English	UCENTL11	English I	4	3	3	25	75	100
	Core Course 1	UCCCTC11	Python Programming	5	4	3	25	75	100
Ш	Core Course 2	UCCCPC12	Python Programming Lab	3	3	3	25	75	100
	Elective 1	UCCCTA11/ UCCCTA12	Allied –Mathematics I/ Statistics I	5	4	3	25	75	100
	Skill Enhancement Course SEC1	UCCCPS11	Computational Mathematics Lab I	3	2	3	25	75	100
IV	Foundation Course	UCBCPF11	Structured Programming in C Lab	2	2	2	25	75	100
IV	Ability Enhancement Compulsory Course AEC1	UCSSTM11	Soft Skill I	2	2	3	25	75	100
			TOTAL	30	23	-	200	600	800
			SEMESTER II						
	C	UCTATL21	Tamil II						
	Generic Elective Languages	UCURTL21	Urdu II		_	_			
I	(To choose 1 out of	UCARTL21	Arabic II	6	3	3	25	75	100
	4)	UCHDTL21	Hindi II						
П	English	UCENTL21	English II	4	3	3	25	75	100
•	2.18.1311	002111222	Object-Oriented	1				,,,	100
	Core Course 3	UCBCTC21	Programming Concepts Using C++	5	5	3	25	75	100
Ш	Core Course 4	UCBCPC22	Object-Oriented Programming Concepts Using C++ Lab	3	3	3	25	75	100
	Elective 2	UCCCTA21/ UCCCTA22	Allied –Mathematics II/ Statistics II	5	3	3	25	75	100
	Skill Enhancement Course SEC2	UCCCPS21	Computational Mathematics Lab II	3	2	3	25	75	100
IV	Skill Enhancement Course SEC3	UCCCPS22	Office Automation Lab	2	2	2	25	75	100
IV	Ability Enhancement Compulsory Course AEC2	UCSSTM21	Soft Skill II	2	2	3	25	75	100
			TOTAL	30	23		200	600	800

	SEMESTER III											
	Generic Elective	UCTATL31	Tamil III									
	Languages	UCURTL31	Urdu III	6	3	3	25	75	100			
'	(To choose 1 out of 4)	UCARTL31	Arabic III		,	,	23	,,,	100			
	7)	UCHDTL31	Hindi III									
П	English	UCENTL31	English III	4	3	3	25	75	100			
	Core Course 5	UCBCTC31	Data Structures and Algorithms	4	4	3	25	75	100			
Ш	Core Course 6	UCBCPC32	Data Structures and Algorithms Lab	3	3	3	25	75	100			
	Elective 3	UCBCTA31	Financial Accounting	5	3	3	25	75	100			
	Skill Enhancement Course SEC4	UCBCPS31	Financial Accounting Lab	3	3	3	25	75	100			
IV	Skill Enhancement Course SEC5 [Major Dept.] [Online Exam]	UCCCOS32	Fundamentals of Information Technology	2	1	2	25	75	100			
'	EVS [Allied Dept.]	-	Environmental Studies	1	-	-	-	-	-			
	Ability Enhancement Compulsory Course AEC3	UCSSTM31	Soft Skill III	2	2	3	25	75	100			
			TOTAL	30	22	-	225	675	800			

	SEMESTER IV											
		UCTATL41	Tamil IV									
	Generic Elective Languages	UCURTL41	Urdu IV	6	3	3	25	75	100			
1	(To choose 1 out of 4)	UCARTL41	Arabic IV	0	3	3	25	75	100			
	,	UCHDTL41	Hindi IV									
П	English	UCENTL41	English IV	4	3	3	25	75	100			
	Core Course 7	UCCCTC41	Programming in Java	4	4	3	25	75	100			
	Core Course 8	UCCCPC42	Programming in Java Lab	3	3	3	25	75	100			
III	Elective 4	UCBCTA41	Cost and Management Accounting	5	4	3	25	75	100			
	Skill Enhancement Course SEC6	UCBCPS41	Cost and Management Accounting - Lab	3	3	3	25	75	100			
	Skill Enhancement Course SEC7 [Major Dept.]	UCCCPS42	PHP Programming Lab	2	1	2	25	75	100			
IV	EVS [Allied Dept.] [Online Exam]	UCESOM41	Environmental Studies	1	2	2	25	75	100			
	Ability Enhancement Compulsory Course AEC4	UCSSTM41	Soft Skill IV	2	2	3	25	75	100			
			TOTAL	30	25	-	225	675	900			
	SEMESTER V											

						,			
	Core Course 9	UCBCTC51	Operating System	5	4	3	25	75	100
	Core Course 10	UCBCTC52	Data Base Management System	5	4	3	25	75	100
	Core Course 11	UCBCTC53	Computer Networks	5	4	3	25	75	100
	Core Course 12	UCBCTC54	Artificial Intelligence	5	4	3	25	75	100
Ш	Discipline Specific	UCBCPE51	Data Base Management System Lab	4	3	3	25	75	100
	Elective 1	UCBCTE52	Big Data Analytics						
	Discipline Specific	UCBCPE53	Computer Networks Lab	4	3	3	25	75	100
	Elective 2	UCBCTE54	Software Testing						
	VED [Online Exam]	UCVEOM51	Value Education	2	2	2	25	75	100
IV	Summer Internship/Industri al Training (30 Hours)	UCBCIM51	Internship/Industrial Training	-	2	3	25	75	100
			TOTAL	30	26	-	200	600	800
	1		SEMESTER VI					'	
	Core Course 13	UCBCTC61	Machine Learning	6	4	3	25	75	100
	Core Course 14	UCBCTC62	Data Analytics using R Programming	6	4	3	25	75	100
	Core Course 15	UCBCTC63	Software Project Management	6	4	3	25	75	100
Ш	Discipline Specific	UCBCPE61	Machine Learning - Lab	5	3	3	25	75	100
	Elective 3	UCBCTE62	Cloud Computing			,	23	,,	100
	Discipline Specific Elective 4	UCBCPE63 UCBCTE64	Data Analytics using R Programming - Lab Enterprise Resource Planning	- 5	3	3	25	75	100
IV	Professional Competency [Online Exam]	UCBCOP61	Computer Applications for Competitive Exam	2	2	2	25	75	100
v	Extension Activity	UCEXAM61	Extension Activity	-	1	-	25	75	100
	SWAYAM / NAAN M eligible for obtaining		nline Spoken Tutorial by IIT Bor	nbay –	моос [Man	datory Onl	ine Course	to be
			TOTAL	30	21		175	525	700

PROGRAM SPECIFIC OUTCOMES (PSOS)- BSC(DATA SCIENCE) By the end of the program, students will be able to

PSO1	Exhibit good domain knowledge and complete the assigned responsibilities Effectively and
	efficiently on par with the expected quality standards.
PSO2	Apply analytical and critical thinking to identify, formulate, analyze, and solve
	complex problems to reach authenticated conclusions
PSO3	Design and develop solutions for complex problems with specified needs through appropriate
	consideration and accuracy.
PSO4	Establish the ability to Listen, read, proficiently communicate, and articulate
	Complex ideas concerning the needs and abilities of diverse audiences.
PSO5	Deliver innovative ideas to instigate new business ventures and possess the qualities Of a good
	entrepreneur.
PSO6	Acquire the qualities of a good leader and engage in efficient decision-making.
PSO7	Graduates will be able to undertake any responsibility as an individual/member of
	Multidisciplinary teams and understand team leadership.
PSO8	Function as a socially responsible individual with ethical values and accountability to ethically
	validate any actions or decisions before proceeding and actively contribute to societal
	concerns.
PSO9	Identify and address their own educational needs in a changing world in ways sufficient to
	Maintain competence and to allow them to contribute to the advancement of knowledge.
PSO10	Demonstrate knowledge and understanding of management principles and apply these to one
	own work to manage projects in a multidisciplinary environment.

MAPPING OF PROGRAMME-SPECIFIC OUTCOMES WITH PROGRAMME OUTCOMES

Programme					Program	me Outo	omes (POs)		
Specific Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
(PSOs)										
PSO1	✓	✓			✓	✓	✓			
PSO2	✓		✓	✓	✓					
PSO3	✓	✓	✓	✓						
PSO4	✓	✓	✓	✓				✓		
PSO5	✓				✓	✓	✓	✓		
PSO6	✓	✓	✓	✓	✓	✓		✓		✓
PSO7	✓		✓	✓	✓	✓	✓	✓		
PSO8	✓	✓	✓	✓	✓	✓	✓	✓		✓
PSO9	✓					✓				
PSO10	✓					✓	✓	✓		✓

Mapping Correlation Benchmark

Mapping	1-30%	31-60%	61-70%	71-100%
Matches	1-24	25-50	51-56	57-80
Correlation	Poor	Moderate	High	Very High

	COURSE STRUCTURE FOR DATA SCIENCE (For Students admitted from 2023-2024)											
Part	Category	Course Code	Course Title	Hrs./ Week	Credit	Exam. Hrs.	CIA	ESE	TOTAL			
			SEMESTER I									
	Generic Elective	UCTATL11	Tamil I									
ı	Languages	UCURTL11	Urdu I	6	3	3	25	75	100			
	(To choose 1 out of 4)	UCARTL11	Arabic I		3	3	23	75	100			
	o,	UCHDTL11	Hindi I									
II	English	UCENTL11	English I	4	3	3	25	75	100			
	Core Course 1	UCCCTC11	Python Programming	5	4	3	25	75	100			
	Core Course 2	UCCCPC12	Python Programming Lab	3	3	3	25	75	100			
III	Elective 1	UCCCTA11/ UCCCTA12	Allied – Mathematics I/ Statistics I	5	4	3	25	75	100			
	Skill Enhancement Course SEC1	UCCCPS11	Computational Mathematics Lab I	3	2	3	25	75	100			
IV	Foundation Course	UCCCTF11	Problem-Solving Technique - Lab	2	2	3	25	75	100			
	Ability Enhancement Compulsory Course AEC1	UCSSTM11	Soft Skill I	2	2	3	25	75	100			
			TOTAL	30	23	-	200	600	800			
			!									
			SEMESTER II									
	Conorio Floativo	UCTATL21	SEMESTER II Tamil II									
	Generic Elective Languages	UCTATL21 UCURTL21			2	2	25	75	100			
ı	Languages (To choose 1 out		Tamil II	6	3	3	25	75	100			
1	Languages	UCURTL21	Tamil II Urdu II	- 6	3	3	25	75	100			
I	Languages (To choose 1 out	UCURTL21 UCARTL21	Tamil II Urdu II Arabic II	6 4	3	3	25	75 75	100			
	Languages (To choose 1 out of 4)	UCURTL21 UCARTL21 UCHDTL21	Tamil II Urdu II Arabic II Hindi II English II Data Structure and Algorithms									
	Languages (To choose 1 out of 4)	UCURTL21 UCARTL21 UCHDTL21 UCENTL21 UCCCTC21 UCCCPC22	Tamil II Urdu II Arabic II Hindi II English II Data Structure and Algorithms Data Structure and Algorithms Lab	4	3	3	25	75	100			
II	Languages (To choose 1 out of 4) English Core Course 3 Core Course 4 Elective 2	UCURTL21 UCARTL21 UCHDTL21 UCENTL21 UCCCTC21	Tamil II Urdu II Arabic II Hindi II English II Data Structure and Algorithms Data Structure and Algorithms Lab Allied – Mathematics II/ Statistics II	4 5	3	3	25 25	75 75	100			
II	Languages (To choose 1 out of 4) English Core Course 3 Core Course 4 Elective 2 Skill Enhancement Course SEC2	UCURTL21 UCARTL21 UCHDTL21 UCENTL21 UCCCTC21 UCCCPC22 UCCCTA21/	Tamil II Urdu II Arabic II Hindi II English II Data Structure and Algorithms Data Structure and Algorithms Lab Allied – Mathematics II/	4 5 3	3 5 3	3 3	25 25 25	75 75 75	100 100 100			
II	Languages (To choose 1 out of 4) English Core Course 3 Core Course 4 Elective 2 Skill Enhancement Course SEC2 Skill Enhancement Course SEC3	UCURTL21 UCARTL21 UCHDTL21 UCENTL21 UCCCTC21 UCCCTC22 UCCCTA21/ UCCCTA22	Tamil II Urdu II Arabic II Hindi II English II Data Structure and Algorithms Data Structure and Algorithms Lab Allied – Mathematics II/ Statistics II Computational	4 5 3 5	3 5 3 3	3 3 3	25 25 25 25 25	75 75 75 75	100 100 100 100			
III	Languages (To choose 1 out of 4) English Core Course 3 Core Course 4 Elective 2 Skill Enhancement Course SEC2 Skill Enhancement	UCURTL21 UCARTL21 UCHDTL21 UCENTL21 UCCCTC21 UCCCPC22 UCCCTA21/ UCCCTA22 UCCCPS21	Tamil II Urdu II Arabic II Hindi II English II Data Structure and Algorithms Data Structure and Algorithms Lab Allied – Mathematics II/ Statistics II Computational Mathematics Lab II	4 5 3 5 3	3 5 3 3	3 3 3 3	25 25 25 25 25 25	75 75 75 75 75	100 100 100 100			
III	Languages (To choose 1 out of 4) English Core Course 3 Core Course 4 Elective 2 Skill Enhancement Course SEC2 Skill Enhancement Course SEC3 Ability Enhancement Compulsory	UCURTL21 UCARTL21 UCHDTL21 UCENTL21 UCCCTC21 UCCCTC22 UCCCTA21/ UCCCTA22/ UCCCPS21 UCCCPS22	Tamil II Urdu II Arabic II Hindi II English II Data Structure and Algorithms Data Structure and Algorithms Lab Allied – Mathematics II/ Statistics II Computational Mathematics Lab II Office Automation Lab	4 5 3 5 3 2	3 5 3 3 2 2	3 3 3 3 2	25 25 25 25 25 25 25 25	75 75 75 75 75 75	100 100 100 100 100 100			

	Generic Elective	UCTATL31	Tamil III						
1.	Languages	UCURTL31	Urdu III	6	3	3	25	75	100
'	4)	UCARTL31	Arabic III		3	3	25	75	100
	7)	UCHDTL31	Hindi III						
II	English	UCENTL31	English III	4	3	3	25	75	100
	Core Course 5	UCDSTC31	Data Science	4	4	3	25	75	100
Ш	Core Course 6	UCDSPC32	Data Science Lab	3	3	3	25	75	100
	Elective 3	UCDSTA31	Discrete Mathematics I	5	3	3	25	75	100
	Skill Enhancement Course SEC4	UCDSPS31	Discrete Mathematics I Lab.	3	3	3	25	75	100
IV	Skill Enhancement Course SEC5 [Major Dept] [Online Exam]	UCDSOS32	Multimedia Systems	2	1	2	25	75	100
	EVS [Allied Dept.]	-	Environmental Studies	1	-	-	-	-	-
	Ability Enhancement Compulsory Course AEC3	UCSSTM31	Soft Skill III	2	2	3	25	75	100
			TOTAL	30	22	-	200	600	800

^^^^

			SEMESTER IV							
	Generic Elective	UCTATL41	Tamil IV							
	Languages	UCURTL41	Urdu IV	6	3	3	25	75	100	
1	(To choose 1 out of 4)	UCARTL41	Arabic IV	U	3	3	23	/5	100	
	01 4)	UCHDTL41	Hindi IV							
П	English	UCENTL41	English IV	4	3	3	25	75	100	
	Core Course 7	UCDSTC41	Object Oriented Programming with Java	4	4	3	25	75	100	
III	Core Course 8	UCDSPC42	Object Oriented Programming with Java Lab	3	3	3	25	75	100	
	Elective 4	UCDSTA41	Discrete Mathematics II	5	4	3	25	75	100	
	Skill Enhancement Course SEC6	UCDSPS41	Discrete Mathematics II - Lab	3	2	3	25	75	100	
IV	Skill Enhancement Course SEC7	UCDSTS42	Web Technology	2	2	3	25	75	100	
IV	EVS [AlliedDept.]	UCESOM41	Environmental Studies	1	2	2	25	75	100	
	Ability Enhancement Compulsory Course AEC4	UCSSTM41	Soft Skill IV	2	2	3	25	75	100	
			TOTAL	30	25	-	225	675	900	
	SEMESTER V									

	Core Course 9	UCDSTC51	Mac	hine Learning	5	4	3	25	75	100
	Core Course 10	UCDSTC52	Fina	ncial Analytics	5	4	3	25	75	100
	Core Course 11	UCDSTC53	Artif	icial Intelligence	5	4	3	25	75	100
III	Core Course 12	UCDSTC54	Cybe	er Forensics	5	4	3	25	75	100
	Discipline Specific	UCDSPE51	Mac	hine Learning - Lab			_			
	Elective 1	UCDSTE52	Info	rmation Security	4	3	3	25	75	100
	Discipline Specific	UCDSPE53	Fina	ncial Analytics - Lab	4	3	3	25	75	100
	Elective 2	UCDSTE54	Sim	ulation and Modeling	*	'n	3	25	/5	100
IV	VED (Online Exam)	UCVEOM51	Valu	e Education	2	2	2	25	75	100
IV	Summer Internship/Indust rial Training (30 Hours)	UCDSIM51	Inte Trai	rnship/Industrial ning	-	2	3	25	75	100
	•		TOT	AL	30	26	-	200	600	800
				SEMESTER VI						
	Core Course 13	UCDSTC61	loT a	and Cloud Technologies	6	4	3	25	75	100
	Core Course 14	UCDSTC62	Data Syst	base Management em	6	4	3	25	75	100
	Core Course 15	UCDSTC63		ıral Language essing	6	4	3	25	75	100
Ш	Discipline Specific	UCDSPE61		ıral Language essing -Lab	5	3	3	25	75	100
	Elective 3	UCDSTE62	Mar	keting Analytics					'	
	Discipline Specific	UCDSPE63		base Management em -Lab	5	3	3	25	75	100
	Elective 4	UCDSTE64		Analytics using R ramming	3	3	3	25	/5	100
IV	Professional Competency [Online Exam]	UCDSOP61		Science for petitive Exam	2	2	2	25	75	100
v	Extension Activity	UCEXAM61	Exte	nsion Activity	-	1	-	25	75	100
	SWAYAM / NAAN be eligible for obtain			Spoken Tutorial by IIT B	ombay -	- MOOC	[Man	datory C	Inline Co	urse to
				TOTAL	30	21	-	175	525	700
				Grand Total	180	140	-	1050	3250	4300

POSTGRADUATE DEGREE PROGRAMMES (The Students Admitted from 2023-2024)

CBCS

Choice-Based Credit System is a Flexible System of Learning. Credit defines the quantum of content/syllabi prescribed for a course and determines the number of hours of instruction required. The distinguishing features of CBCS are the following:

It permits the students to:

- Choose electives from a wide range of elective courses offered by various departments of the college
- Undergo additional courses and acquire more than the required number of credits
- Adopt an interdisciplinary approach to learning
- Make the best use of the expertise of available faculty

1. Eligibility for Admission

A Student is eligible for admission to a Master's degree programme if he has successfully completed a three-year undergraduate degree awarded by any University recognized by the UGC in the same subject except for the following:

For M.A. History

Any three-year undergraduate degree holder is eligible.

For M.Sc. Mathematics

UG degree in Mathematics/Statistics are eligible.

For M.Sc. Chemistry

UG degree in Chemistry is eligible

For M.Sc. Biochemistry

UG degree in Chemistry / Biochemistry / Zoology / Biotechnology are eligible.

For M.Sc. Biotechnology

UG degree in Zoology / Biochemistry / Chemistry / Botany/ Biotechnology / Microbiology are eligible.

For M.Com.

UG degree in Commerce / Corporate Secretary ship / Industrial Organization / Business Administration / B.Com. Computer Application / B.Com. Finance & Accounts / B.A. (Eco.) with two Account Courses are eligible.

2. Cancellation of Admission

The admission is at the candidate's risk and is provisional, subject to the approval of Thiruvalluvar University. If, for any reason, the admission is not approved, the candidate shall not hold the College responsible for it. If selected, in the event of leaving the College after admission but any time before completing the course, the fee for the residual period of the programme should be paid by the student as per the rules in force.

3. Eligibility for the Award of Degree

Students shall be eligible for the award of the Degree only if he has undergone the prescribed course of study in this College for a period of two academic years and passed the examinations of all the Four Semesters prescribed, earning 91 credits and fulfilling such conditions as have been prescribed therefore.

4. Duration

The duration of the course shall consist of 4 Semesters in two academic years.

- Each academic year shall be divided into two semesters. The first academic year shall comprise
 the first and second semesters, and the second academic year, the third and fourth semesters,
 respectively.
- b. The odd semesters shall consist of the period from June to November of each year and the even semesters from December to April of each year. There shall be at least 90 working days composed of 450 instructional hours for each semester.

5. Course of Study

The main subject of study for Master's degree courses shall consist of the following:

PART I: Core Courses, Discipline Centric Elective and Elective including Project.

PART II: Skill Enhancement Courses, Internship, Value-Based Course

PART III: Extension activity

6. Project Work

It is considered a special course involving the application of knowledge in solving/analyzing/exploring real-life situations / difficult problems. The new CBCS provides an opportunity for postgraduate students to learn research components at this level. The project work would be 5 credits given in lieu of one discipline-specific paper in the final semester.

The duration of the project work is 90 hours within the College campus included in the timetable. If the project work requires fieldwork in the industry/data collection / national laboratories or any other reputed institute, the period for such work is assigned as two weeks. If the project work requires

fieldwork during the working days of the college, no separate hours are to be earmarked in the final semester timetable.

Evaluation of the Project Work

The Project Work should be individual for PG students. Regarding the evaluation of the project work, the total mark is 100. It is divided into 75 marks for project evaluation and 25 marks for viva-voce examination. The marks for project work evaluation and viva voce are to be awarded jointly by the internal examiner and the external examiner.

The external examiner is to be drawn from related faculty from affiliating University Departments / any affiliated college offering the respective postgraduate programme under the affiliating University.

7. INTERNSHIP/INDUSTRIAL TRAINING

Objectives:

- To improve the employability of students pursuing a postgraduate level in general degree Programme.
- 2. To focus on outcome-based learning in degree Programmes.
- 3. To promote active linkage between the higher education system and industry, non-commercial and commercial enterprises/organizations.

Duration:

- 1. The Internship/Industrial training during the first-year vacation will help the students gain valuable work experience, that connects classroom knowledge to real-world experience and to narrow down and focus on the career path.
- 2. The period of Internship/Industrial training shall be of 30 hours duration apart from the regular teaching hours.
- Students may commence their Internship/Industrial training from the II Semester holidays onwards.
- 4. The spells of Internship/Industrial training shall be scheduled either continuously or at intervals depending upon the requirement and practicality of the discipline concerned.

Evaluation of the Internship/Industrial Training Report

Regarding the evaluation of the Internship/Industrial training project report and project with a viva-voce examination in the fifth semester, the total mark is 100. It is divided into 75 marks for project evaluation and 25 marks for the viva-voce examination. The marks for project work evaluation and viva-voce are to be awarded jointly by the internal examiner and the external examiner.

The external examiner is to be drawn from related faculty affiliating University Departments / any affiliated college within our University jurisdiction.

Credit Mechanism:

- 1. Credits for the apprenticeship/internship programme shall be included in the total credits of the entire programme.
- 2. Five (5) Credits for the degree programme should be assigned to internship / Industrial Training.

Programme	Duration	Credit	Total Marks		
Internship/Industrial Training Report	30 hours (Beyond Regular	5	Viva	Project Report	
,	Teaching hours)		25	75	

Submission of Internship / Industrial Training Reports

The projects for the PG degree programme may be independent. The format for the title page, certificate by the project advisor, declaration by the candidate(s) and the certificate for internship training shall be in the format as prescribed by the Examination Cell. The project reports duly countersigned by the Head of the Department concerned and the Principal should be submitted to the office of the Controller of Examination within the specified date.

8. Continuous Internal Assessment [CIA] Test

The following assessment procedure will be followed for Internal Marks:

CIA Test I : Two / Three hours duration for 75 marks

CIA Test II : Three hours duration for 75 marks

Marks Distribution	Theory & Practical
CIA Test Marks 150 to be converted to	10 Marks
Library Usage in Hours	5 Marks
Assignment / Seminar / Observation	5 Marks
Attendance	5 Marks
TOTAL	25 Marks

Reg. No	Name	Test I - 75	Test II - 75	Total - 150	Marks converted to 10	Library Usage Min. 30 hours – 5	Assignment/ Seminar 5	Attendance - 5	Total for 25 (Rounded Off)

In the last column, any fraction may be rounded off to the nearest integer.

The marks for the Attendance component in the Continuous Internal Assessment should be calculated as follows:

Attendance Earned	Category	Marks to be Awarded
90 % and Above	Highly Regular	5
75% but below 90%	Regular	4
65% but below 75%	Shortage	3
55% but below 65%	Detained	2
Below 55 %	Redo	0

Library Usage for all PG Programmes - 30 hours per Semester

Library usage for UG in hours	Marks to be awarded
1 hour to 10 hours	3
10 hours to 20 hours	4
20 hours and above	5

9. Requirements for proceeding to Subsequent Semesters

- (i) Students shall register their names for the First Semester Examinations after admission to the P.G. Programme.
- (ii) Students shall be permitted to proceed from the First Semester up to Final Semester, irrespective of the number of arrears in any of the End Semester Examinations.
- (iii) Students shall be eligible to go to subsequent semesters as per the attendance rules prescribed by the Governing Body of Islamiah College from time to time.

10. Requirement to take the End Semester Examinations

a) The student will be permitted to take the University Examination for any Semester, if

- he secures at least 75% of attendance out of the 90 instructional days / 450 instructional hours during the particular Semester.
- he earns a progress Certificate from the Head of the Institution for having satisfactorily completed the Course of Study prescribed in the Subject as required by the Regulations, and
- his conduct has been satisfactory.
- b) Students will be permitted to appear for Practical examinations only if they have attended 75% of the practical classes. Students who have secured attendance less than 75% but 65% and above shall be permitted to take the Examination on the recommendation of the Head of the Department and approved by the Principal to condone the lack of attendance as well on the payment of the prescribed condonation fee to the College. A Student who has secured attendance of less than 65% but 55% and above is detained for that particular semester. He / She will be permitted to write the examinations in the next Odd / Even Semester by paying the prescribed condonation fee.

The Students who have an attendance of less than 55% are detained, and they shall REDO the semester after completion of the programme and after getting re-admission, that too at the sole discretion of the Principal. However, readmission will be allowed only once during the duration of the programme. Those who asked to redo the course can continue their studies without a break, but that particular semester after completing the programme by attending the special classes arranged by HOD concerned.

The REDO students who have already completed their CIA Test and Practical Examination with at least minimum qualifying marks may be exempted from reappearing for the CIA Test and Practical Examination again in the readmitted Semester. However, if any student wishes to improve upon his marks, he can appear for the CIA Test and Practical Examinations. In such a case, the original marks or the marks secured in the readmitted semester, whichever is higher, shall be taken as final marks

11. Passing Minimum

- a. There shall be no Passing Minimum for Internal Assessment.
- b. For End Semester Examinations, the minimum passing Letter Grade shall be "P" (Minimum 50 % of the maximum marks prescribed for the paper).
- c. In the aggregate (End Semester Examination + Internal) the minimum passing Letter Grade shall be "P" for each Paper / Practical / Project and Viva-voce.
- d. Final Grading shall be based on the overall Grade Points earned (Internal + External)

12. Grading System

The marks earned by a candidate in the Internal Assessment and End Semester Examinations for each of the courses will be added. The marks thus obtained will then be converted into Letter Grades and Grade points as per the details given below:

Range of	Letter	Grade
Marks	Grade	Points
96 – 100	0	10
86 – 95	A+	9
76 – 85	Α	8
66 – 75	B+	7
55 – 65	В	6
50 – 54	С	5
00 – 49	F	0
Absent	Ab	0

13. ILLUSTRATION OF SGPA

Semester	Course	Credit	Grade Letter	Grade Point	Credit Point [Credit x Grade]
	Course 1	5	A +	9	45
I	Course 2	5	Α	8	40
	Course 3	4	0	10	40
	Course 4	4	Р	5	20
	Elective	4	В	6	24
	Total	22			169
	Course 1	5	Р	5	25
II	Course 2	5	B+	7	35
	Course 3	4	0	10	40
	Course 4	4	Α	8	32
	Elective	4	A+	9	36
	Total	22			168
Semester	Course	Credit	Grade	Grade Point	Credit Point
			Letter		[Credit x Grade]
	Course 1	5	A+	9	45
III	Course 2	5	0	10	50
	Course 3	4	В	6	24
	Course 4	4	В	6	24
	Elective	4	Р	5	20
	Total	22			163
	Course 1	5	0	10	50
IV	Course 2	5	Α	8	40
	Course 3	4	A+	9	36

Total	24			194
Non Major Elective	2	0	10	20
Elective	4	Р	5	20
Work	4	D+	,	20
Course 4 / Project	1	B+	7	28

For Example, the calculation of SGPA for the Four Semesters are calculated as follows:

$$SGPAII = \frac{169}{22} = 7.7$$

 $SGPAII = \frac{168}{22} = 7.6$
 $SGPAIII = \frac{163}{22} = 7.4$
 $SGPAIV = \frac{194}{24} = 8.1$

The CGPA for the PG degree is:

$$CGPA = \frac{169 + 168 + 163 + 194}{90} = \frac{694}{90} = 7.7$$

14. Classification of Successful Candidates

Successful candidates who passed all the specified courses in a programme are classified as follows:

Passed all the courses with CGPA 7.5 and above : First Class with

without any arrear Distinction

Passed all the courses with CGPA **6 to 7.4** : First Class
Passed all the courses with CGPA **5.5 to 5.9** : Second Class

The total performance within a semester and continuous performance starting from the first semester are indicated respectively by Grade point Average (GPA) and Cumulative Grade point Average (CGPA). These two are calculated by the following formula.

$$GPA = \frac{\sum_{i} C_{i} G_{i}}{\sum_{i} C_{i}} = \frac{\text{Sum of the product of credits and grade points earned}}{\text{Sum of the credits of the courses in a Semester}}$$

$$CGPA = \frac{\sum_{n} \sum_{i} C_{ni} G_{ni}}{\sum_{n} \sum_{i} C_{ni}}$$

 $= \frac{\text{Sum of the product of the credits and grade points earned}}{\text{Sum of the credits for the entire programme}}$

Where C_i is the credit earned for the course i in any semester, G_i is the grade point obtained by the student for the course i and n is the number of courses passed in that semester.

CGPA is the GPA of all the courses starting from the first semester to the current semester.

15. The Medium of Instruction and Examinations

The medium of instruction and Question Paper shall be in English. The students having arrears in any semesters shall appear for such courses in the next End Semester Examinations.

16. Submission of Record Notebooks for Practical Examinations

Students taking the practical Examinations should submit Bonafide Record Note Books prescribed for the Practical Examinations. Otherwise, the candidates will not be permitted to take the Practical Examinations. However, in genuine cases, where students could not submit the record notebooks may be permitted to take the Practical Examinations provided the Head of the Department and the Course Teacher concerned certify that the candidate has performed the experiments prescribed for the course. For such candidates who do not submit Record Books, zero marks will be awarded for record notebooks in the Practical Examination concerned.

In case a candidate does not secure the prescribed passing minimum in the Practical Examination, the marks awarded for the Record Note Book at the time of first appearance for the Practical Examination should be made available by the Head of the Department concerned.

17. Improvement of Marks in the courses already passed

Students who are desirous of improving the marks secured in a passed course shall reappear in the immediate next End Semester Examination. The improvement in Letter Grade shall be considered for Classification / Distinction. If there is no improvement, there shall not be any change in the original Letter Grade already obtained. The fee for such appearances will be decided by the Governing Body from time to time. The candidate will not be allowed to improve marks in the Practical, Project, Viva-Voce and field works.

18. Self-Supportive Courses

The above Regulations shall apply to candidates undergoing the respective self-supportive courses also.

19. Rank Holders

The students who secure the highest marks in aggregate of all the subjects in the first attempt of the autonomous examinations will be the Rank holders. This applies to all UG & PG programmes of our College. The Rank Holder will be awarded a certificate and prize.

20. MOOC

All the PG Students admitted from the academic year 2023-2024 shall have to complete one MOOC (SWAYAM /NAAN MUDHALVAN/Online Spoken Tutorial by IIT Bombay) of a minimum of 4 weeks duration as mandatory during the programme as per the norms, to be eligible for obtaining the PG degree.

21. Transitory Provision

Students who have joined the programme from the academic year 2023-24 will be permitted to appear for the examinations under this Regulation for a maximum period of **FOUR** years. Thereafter, they will be permitted to appear for the examinations only under the new Regulations in force. The equivalent paper to be written will be decided by the Chairman of the respective BOS. Such candidates have to reregister for the course. The fee for such re-registration will be decided by the Governing Body from time to time

22. QUESTION PAPER PATTERN FOR PG PROGRAMMES – 3 HOURS DURATION

	TOTAL 75 Marks (Equal Weightage should be given to each unit)					
Part D	To answer 3 questions (out of 5 questions) (One question from each UNIT)	3 x10 = 30 Marks				
Part C	To answer All the 5 questions (either or type) (One question from each UNIT)	5 x 5 = 25 Marks				
Part A Part B	(Two questions from each UNIT) To answer All the 5 questions (One question from each UNIT)	5 x 2 = 10 Marks				
	To answer All the 10 MCQs	10 x 1 = 10 Marks				

Question paper Pattern for Value Based Course: Human Rights 50 MCQs (Answer All Questions) X 1.5 = Total 75 Marks Online Exam Duration: 2 Hours

M.A. HISTORY DEGREE PROGRAMME (CBCS PATTERN) (For Students admitted from 2023-2024)

PROGRAMME OUTCOMES

Programme Outcomes (POs):

PO1: Problem-Solving and Decision-Making Skills

Apply knowledge of Management theories and Human Resource practices to solve business problems through research in a Global context. Foster analytical and critical thinking abilities for data-based decision-making.

PO2: Ethical Value

Ability to incorporate quality, ethical, and legal value-based perspectives to all organizational activities and in conducting one's life.

PO3: Communication Skill

Ability to develop communication, managerial, and interpersonal skills.

PO4: Individual and Team Leadership Skill

Capability to lead themselves and the team to achieve organizational goals.

PO5: Employability Skill

Inculcate contemporary business practices to enhance employability skills in the competitive environment.

PO6: Entrepreneurial Skill

Equip with skills and competencies to become an entrepreneur.

PO7: Contribution to Society

Succeed in career endeavours and contribute significantly to society.

PO8: Multicultural competence

Possess knowledge of the values and beliefs of multiple cultures and a global perspective.

Programme Specific Outcomes (PSOs)

PSO1 – Placement

To prepare the students who will demonstrate respectful engagement with others' ideas, behaviors, and beliefs and apply diverse frames of reference to decisions and actions.

PSO 2 - Entrepreneur

To create effective entrepreneurs by enhancing their critical thinking, problem-solving, decision-making, and leadership skills that will facilitate startups and high-potential organizations.

PSO3 – Research and Development

Design and implement HR systems and practices grounded in research that comply with employment laws, leading the organization towards growth and development.

PSO4 - Contribution to Business World

To produce employable, ethical, and innovative professionals to sustain in the dynamic business world.

PSO 5 – Contribution to the Society

To contribute to the development of society by collaborating with stakeholders for mutual benefit.

MAPPING OF PROGRAMME-SPECIFIC OUTCOMES WITH PROGRAMME OUTCOMES

Programme								
Specific Outcomes (PSOs)	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8
PSO1	3	3	3	3	3	3	2	3
PSO2	3	2	3	3	3	3	2	2
PSO3	3	2	3	2	2	2	3	3
PSO4	3	3	3	3	3	3	2	2
PSO5	3	3	2	2	2	2	3	2

(3 – Strong) (2 – Medium) (1 – Low)

	COURSE STRUCTURE FOR M.A. HISTORY									
	(For Students admitted from the academic year 2023-2024)									
Part	Category	Course Code	Course Title	Hrs./We	Credit	Exam. Hrs.	CIA	ESE	TOTAL	
			SEMESTER I							
	Core Course I	PCHITC11	History of Ancient and Early Medieval India - Prehistory to 1206 Common Era (CE)	6	4	3	25	75	100	
	Core Course II	PCHITC12	Socio-Cultural History of Tamil Nadu up to 1565 CE	6	4	3	25	75	100	
	Core Course III	PCHITC13	History of World Civilizations (Excluding India)	5	4	3	25	75	100	
I	Core Course IV	PCHITC14	Muslims' Contribution to Humanity	5	4	3	25	75	100	
	Discipline Centric PCHITE11/ Elective I PCHITE12	Freedom Struggle in Tamil Nadu / Indian Art and Architecture	4	2	3	25	75	100		
	Elective II	PCHITE13/ PCHITE14	Administrative History of Tamil Nadu / Cultural Heritage of India	4	2	3	25	75	100	
			TOTAL	30	20	-	150	450	600	
			SEMESTER II							
	Core Course V	PCHITC21	History of Medieval India - 1206 - 1707 CE	6	5	3	25	75	100	
	Core Course VI	PCHITC22	Socio-Cultural History of Tamil Nadu - 1565 - 2000 C.E.	6	5	3	25	75	100	
1	Core Course VII	PCHITC23	Historiography and Historical Methods	6	4	3	25	75	100	
	Discipline Centric Elective III	PCHITE21/ PCHITE22	History of Journalism / International Migrations and Diasporic Studies	4	3	3	25	75	100	
	Elective IV	PCHITE23/ PCHITE24	Indian Constitution / Environmental History of India	4	3	3	25	75	100	

II	Skill Enhancement Course SEC1	PCHITS21	Growth of Panchayati Raj Institutions in India(with special reference to Tamil Nadu)	4	2	3	25	75	100
			TOTAL	30	22	-	150	450	600
	I		SEMESTER III	1		1	1	1	
	Core Course VIII	PCHITC31	Colonialism and Nationalism in India	6	5	3	25	75	100
	Core Course IX	PCHITC32	Intellectual History of India	6	5	3	25	75	100
ı	Core Course X	РСНІТС33	Economic History of India since 1857 CE	6	4	3	25	75	100
	Core Course XI	PCHITC34	Tourism in Tamil Nadu	4	4	3	25	75	100
	Discipline Centric Elective V	PCHITE31/ PCHITE32	Principles and Techniques of Archaeology / Introduction to Sociology	4	3	3	25	75	100
II	Skill Enhancement Course SEC2	PCHITS31	Communication Strategies for Leadership Success	4	3	3	25	75	100
	Internship [30 Hours]	PCHIIM31	Internship / Industrial Activity	-	2	3	25	75	100
			TOTAL	30	26	-	175	525	700
			SEMESTER IV						

	Core Course XII	PCHITC41	Contemporary India	6	4	3	25	75	100
	Core Course XIII	PCHITC42	Peasant and Labour Movements in India	6	4	3	25	75	100
ı	Core Course XIV	РСНІЈС43	Project with Viva Voce	6	5	3	25	75	100
	Elective VI	PCHITE41/ PCHITE42	Women in India through the Ages / Science and Technology in India since 1947 CE	5	4	3	25	75	100
	Skill Enhancement Course SEC3	PCHITS41	Cargo and Logistics	5	3	3	25	75	100
"	Value-based Course [Online Exam]	PCHROM41	Human Rights	2	2	2	25	75	100
Ш	Extension Activity	PCEXAM41	Extension Activity	-	1	3	25	75	100
	SWAYAM / NAAN MUDHALVAN/Online Spoken Tutorial by IIT Bombay – MOOC[Mandatory Online Course to be eligible for obtaining the PG degree]								
			TOTAL	30	23	-	175	525	700
			Grand Total	120	91		650	1950	2600

M.COM. DEGREE PROGRAMME (CBCS PATTERN) (For Students admitted from Academic Year 2023-2024) PROGRAMME OUTCOMES

PO1: Problem-Solving Skill: Apply knowledge of Management theories and Human Resource practices to solve business problems through research in a Global context.

PO2: Decision-Making Skill: Foster analytical and critical thinking abilities for data-based decision-making.

PO3: Ethical Value: Ability to incorporate quality, ethical, and legal value-based perspectives to all organizational activities.

PO4: Communication Skill: Ability to develop communication, managerial, and interpersonal skills.

PO5: Individual and Team Leadership Skill: Capability to lead themselves and the team to achieve organizational goals.

PO6: Employability Skill: Inculcate contemporary business practices to enhance employability skills in the competitive environment.

PO7: Entrepreneurial Skill: Equip with skills and competencies to become an entrepreneur.

PO8: Contribution to Society: Succeed in career endeavors and contribute significantly to society.

PO 9: Multicultural competence: Possess knowledge of the values and beliefs of multiple cultures and a global perspective.

PO 10: Moral and ethical awareness/reasoning: Ability to embrace moral/ethical values in conducting one's life.

	COURSE STRUCTURE FOR M.COM. (For Students admitted from 2023-2024)								
Part	Category	Course Code	e Course Title	Hrs./Week	Credit	Exam. Hrs.	CIA	ESE	TOTAL
			SEMESTER I						
	Core Course I	PCCOTC11	Business Finance	6	4	3	25	75	100
	Core Course II	PCCOTC12	Digital Marketing	6	4	3	25	75	100
	Core Course III	PCCOTC13	Banking and Insurance	5	4	3	25	75	100
i	Core Course IV	PCCOTC14	Accounting for Managerial Decisions	5	4	3	25	75	100
	Discipline Centric Elective I	PCCOTE11/ PCCOTE12	Security Analysis and Portfolio Management/ Operations Research	4	2	3	25	75	100
	Elective II	PCCOTE13/	Strategic Human Resource Management /Labour Laws	4	2	3	25	75	100
			TOTAL	30	20	-	150	450	600

			SEMESTER II						
	Core Course V	PCCOTC21	Strategic Cost	6	5	3	25	75	100
	Core Course VI	PCCOTC22	Management Corporate Accounting	6	5	3	25	75	100
	Core Course VII	PCCOTC23	Setting up of Business Entities	6	4	3	25	75	100
I	Discipline Centric Elective III	PCCOTE21/ PCCOTE22	Business Ethics and Corporate Sustainability/ Audit and Due Diligence	4	3	3	25	75	100
	Elective IV	PCCOTE23/ PCCOTE24	Rural and Agricultural Marketing/ Logistics and Supply Chain Management	4	3	3	25	75	100
II	Skill Enhancement Course SEC1	PCCOTS21	Advanced Business Statistics	4	2	3	25	75	100
			TOTAL	30	22	-	150	450	600
	-		SEMESTER III		1				
	Core Course VIII	PCCOTC31	Taxation	6	5	3	25	75	100
	Core Course IX	PCCOTC32	Research Methodology	6	5	3	25	75	100
1	Core Course X	РССОТСЗЗ	Computer Applications in Business	6	4	3	25	75	100
	Core Course XI	РССОТС34	International Business	4	4	3	25	75	100
	Discipline Centric Elective V	PCCOTE31/ PCCOTE32	Strategic Management/ International Financial Management	4	3	3	25	75	100
П	Skill Enhancement Course SEC2	PCCOTS31	Operations Management	4	3	3	25	75	100
"	Internship	PCCOIM31	Internship / Industrial Activity	-	2	3	25	75	100
			TOTAL	30	26	-	175	525	700
		T	SEMESTER IV	I	1	_	T		T
	Core Course XII	PCCOTC41	Corporate and Economic Laws	6	4	3	25	75	100
	Core Course XIII	PCCOTC42	Human Resource Analytics	6	4	3	25	75	100
1	Core Course XIV	PCCOJC43	Project with Viva Voce	6	5	3	25	75	100
	Elective VI	PCCOTE41/ PCCOTE42/ PCCOTE43	Organisational Behaviour/ Insolvency Law and Practice/Project Management	5	4	3	25	75	100
П	Value-Based Course [Online Exam]	PCHROM41	Human Rights	2	2	2	25	75	100
"	Skill Enhancement Course SEC3	PCCOTS41	Business Analytics	5	3	3	25	75	100
Ш	Extension Activity	PCEXAM41	Extension Activity		1	3	25	75	100
	SWAYAM / NAAN to be eligible for ob		Online Spoken Tutorial by II degree]	IT Bomb	ay – M0)OC[M	andator	y Online	Course
			TOTAL	30	23	-	175	525	700
			Grand Total	120	91		650	1950	2600

M.Sc. DEGREE PROGRAMMES (CBCS PATTERN)

(For Students admitted from 2023-2024)

PROGRAMME OUTCOMES FOR MATHEMATICS, PHYSICS & CHEMISTRY

- **PO1** Problem-Solving Skill: Apply knowledge of Management theories and Human Resource practices to solve business problems through research in a Global context.
- PO2 Decision-Making Skill Foster analytical and critical thinking abilities for data-based decision-making.
- **PO3** Ethical Value: Ability to incorporate quality, ethical, and legal value-based perspectives to all organizational activities.
- PO4 Communication Skill: Ability to develop communication, managerial, and interpersonal skills.
- PO5 Individual and Team Leadership Skills Capability to lead themselves and the team to achieve organizational goals.
- **PO6** Employability Skill Inculcate contemporary business practices to enhance employability skills in a competitive environment.
- **PO7** Entrepreneurial Skill: Equip yourself with the skills and competencies to become an entrepreneur.
- PO8 Contribution to Society: Succeeds in career endeavors and contributes significantly to society.
- **PO9** Multicultural competence: Possess knowledge of the values and beliefs of multiple cultures and a global perspective.
- PO10 Moral and ethical awareness/reasoning Ability to embrace moral/ethical values in conducting one's life.

M.Sc. MATHEMATICS DEGREE PROGRAMMES (CBCS PATTERN)

PROGRAM SPECIFIC OUTCOMES (PSOs)

By the end of the program, the students will be able to

PSO1	Placement To prepare the students who will demonstrate respectful engagement with others' ideas, behaviors, and beliefs and apply diverse frames of reference to decisions and
PSO2	Entrepreneur To create effective entrepreneurs by enhancing their critical thinking, problem-solving,
PSO3	Research and Development Design and implement HR systems and practices grounded in research that complies
PSO4	Contribution to Business World To produce employable, ethical and innovative professionals to sustain in the dynamic
PSO5	Contribution to the Society To contribute to the development of society by collaborating with stakeholders for mutual benefit.

PROGRAM SPECIFIC OUTCOMES (PSOs)

By the end of the program, the students will be able to

2001	
PSO1	Understand in-depth knowledge of pure and applied mathematics.
PSO2	Attain the ability to solve challenging problems in Mathematics and prove the
	abstract theorem.
PSO3	Know the specialized area of mathematics and its applications.
PSO4	Analyse practical problems and propose a solution.
PSO5	Obtain the exact solutions for society-oriented problems by mathematical models.
PSO6	Discuss in groups or individually in multidisciplinary tasks. Solution.
PSO7	Crack the NET / SET examination conducted by UGC-CSIR / NTA or State Universities.
PSO8	Apply the mathematical concepts in real-life situations.

MAPPING OF PROGRAMME-SPECIFIC OUTCOMES WITH PROGRAMME OUTCOMES

Programme Specific				Progr	amme O	utcome	s (POs)			
Outcomes (PSOs)	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
PSO1	✓	✓	✓				✓	✓	✓	
PSO2		✓	✓	✓	✓	✓	✓			
PSO3	✓	✓		✓	✓	✓		✓	✓	
PSO4	✓	✓		✓	✓		✓	✓	✓	
PSO5		✓	✓	✓	✓				✓	✓
PSO6	✓	✓		✓	✓	✓		✓	✓	
PSO7		✓	✓		✓	✓	✓	✓		
PSO8		✓	✓			✓	✓	✓	✓	✓
		Num	ber of N	/latches	= 52, Co	rrelatio	n: High			

Mapping Correlation Benchmark

Mapping	1-29%	30-59%	60-69%	70-100%
Matches	1-24	25-50	51-56	57-80
Correlation	Poor	Moderate	High	Very High

			TRUCTURE FOR M.: udents admitted fr						
Part	Category	Course Code	Course Title	Hrs./Week	Credit	Exam. Hrs.	CIA	ESE	TOTAL
			SEMESTE						
		PCMSTC11	Algebraic Structures	6	4	3	25	75	100
	Core Course II	PCMSTC12	Real Analysis I	6	4	3	25	75	100
	Core Course III	PCMSTC13	Ordinary Differential Equations	5	4	3	25	75	100
	Core Course IV	PCMSTC14	Classical Dynamics	5	4	3	25	75	100
1		PCMSTE11/ PCMSTE12	Number theory and Cryptography/ Advanced Graph Theory	4	2	3	25	75	100
	LIO CHOOSE I	PCMSTE13/ PCMSTE14	Mathematical Programming/ Discrete Mathematics	4	2	3	25	75	100
			TOTAL	30	20	-	150	450	600
			SEMESTER II		1		T	T	
	Core Course V	PCMSTC21	Advanced Algebra	6	5	3	25	75	100
	Core Course VI	PCMSTC22	Real Analysis II	6	5	3	25	75	100
	Core Course VII	PCMSTC23	Partial Differential Equations	6	4	3	25	75	100
ı	Discipline Centric Elective III (To choose 1 out of 2)	PCMSTE21/ PCMSTE22	Mathematical Statistics/ Algebraic Number Theory	4	3	3	25	75	100
	Elective IV (To choose 1 out of 2)	PCMSPE23/ PCMSTE24	Modeling and Simulation with Excel - Lab /Advanced Numerical Analysis	4	3	3	25	75	100
Ш	Skill Enhancement Course I [NME I]	PCMSPS21	Mathematical Documentation using Latex - Lab	4	2	3	25	75	100
			TOTAL	30	22	-	150	450	600
			SEMESTER III						
	Core Course VIII	PCMSTC31	Complex Analysis	6	5	3	25	75	100
ı	Core Course IX	PCMSTC32	Probability Theory	6	5	3	25	75	100

	Core Course X	PCMSTC33	Topology	6	4	3	25	75	100
	Core Course XI	PCMSTC34	Industry Modules	4	4	3	25	75	100
	Discipline Centric Elective V (To choose 1 out of	PCMSTE31	Mathematical Python	4	3	3	25	75	100
	2)	PCMSTE32	Fluid Dynamics						
II	Skill Enhancement Course II [NME II]	PCMSTS31	Advanced Integral Equations	4	3	3	25	75	100
	Internship	PCMSIM31	Internship / Industrial Activity	-	2	3	25	75	100
			TOTAL	30	26	-	175	525	700
			SEMESTER IV			•	·		
	Core Course XII	PCMSTC41	Functional Analysis	6	4	3	25	75	100
	Core Course XIII	PCMSTC42	Differential Geometry	6	4	3	25	75	100
	Core Course XIV	PCMSJC43	Project with viva voce	6	5	3	25	75	100
ı	Elective VI (To choose 1 out of 2)	PCMSTE41/ PCMSTE42	Advanced Complex Analysis / Stochastic Processes	5	4	3	25	75	100
	Value-Based Course [Online Exam]	PCHROM41	Human Rights	2	2	2	25	75	100
	Skill Enhancement Course III	PCMSTS41	Calculus of Variations	5	3	3	25	75	100
Ш	Extension Activity	PCEXAM41	Extension Activity	-	1	3	25	75	100
SWAYAM / NAAN MUDHALVAN/Online Spoken Tutorial by IIT Bombay – MOOC[Course to be eligible for obtaining the PG degree]			OC[Mand	atory Onli	ne				
	coarse to be eligib	ne ioi obtaining	Total	30	23	-	75	525	700
			GRAND TOTAL	120	91	-	650	1950	2600

M.Sc. CHEMISTRY DEGREE PROGRAMMES (CBCS PATTERN) PROGRAM SPECIFIC OUTCOMES (PSOs)

Programme Specific Outcomes (PSOs)

PSO1 - Placement

To prepare the students who will demonstrate respectful engagement with others' ideas, behaviors, and beliefs and apply diverse frames of reference to decisions and actions.

PSO 2 - Entrepreneur

To create effective entrepreneurs by enhancing their critical thinking, problem-solving, decision-making, and leadership skill that will facilitate startups and high-potential organizations.

PSO3 - Research and Development

Design and implement HR systems and practices grounded in research that comply with employment laws, leading the organization towards growth and development.

PSO4 – Contribution to Business World

To produce employable, ethical, and innovative professionals to sustain in the dynamic business world.

PSO 5 – Contribution to the Society

To contribute to the development of society by collaborating with stakeholders for mutual benefit.

PROGRAMME SPECIFIC OUTCOMES (PSO) On completion of the M.Sc Chemistry Programme, By the end of the program, the students will be able to

PSO1	Orient the skill and knowledge in Computation and its applications in chemistry and handle the suitable software for the subject and correlate it with experimental data.
PSO2	Apply the multi-dimensional aspects of chemistry and its applications in Material science,
P302	Molecular modelling, Drug discovery and Process Development.
PSO3	Utilize the basic knowledge of structure, reactivity, characterization and applications of
P3U3	chemicals in the development of novel chemical compounds.
PSO4	Handle the instruments employed in maintaining the quality and control of chemicals in
P3U4	the manufacturing process.
PSO5	Extract, elucidate the structure and synthesize natural products from the available sources
PSO6	Apply the knowledge of reactions and mechanisms in the synthesis of new chemicals, their
P306	analysis and applications.
PSO7	Carry out any kind of project in quality control, research and process development in the
P3U/	chemical industry, enhancing the job opportunities of the students.
PSO8	Communicate and work collaboratively with Technologists and Environmentalists leading
F3U8	to sustainable living.

MAPPING OF PROGRAMME-SPECIFIC OUTCOMES WITH PROGRAMME OUTCOMES

Program-	Progra	am Outco	omes (Po	Os)						
Specific Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
(PSOs)										
PSO1	✓	✓	✓	✓	✓	✓	✓	✓		
PSO2	✓	✓	✓	✓	✓	✓	✓	✓		
PSO3	✓	✓	✓	✓	✓	✓	✓			
PSO4	✓	✓	✓	✓	✓	✓	✓			
PSO5	✓	✓	✓	✓	✓	✓	✓	✓		
PSO6	✓	✓	✓	✓	✓	✓	✓	✓		
PSO7	✓	✓	✓	✓	✓	✓	✓			✓
PSO8	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
Number of n	natches	= 64, Co	rrelation	n: Very H	ligh			1	-	

Mapping Correlation Benchmark

Mapping	1-30%	31-60%	61-70%	71-100%
Matches	1-24	25-50	51-56	57-80
Correlation	Poor	Moderate	High	Very High

			RSE STRUCTURE FOR M						
Part	Category	Course Code	Course Title	Hrs./ Week	Credit	Exam. Hrs.	CIA	ESE	TOTAL
			SEMESTER I						
	Core Course I	PCCHTC11	Organic Reaction Mechanism-I	6	4	3	25	75	100
	Core Course II	PCCHTC12	Structure and Bonding in Inorganic Compounds	6	4	3	25	75	100
	Core Course III	PCCHPC13	Practical: Organic Chemistry - I	5	4	6	25	75	100
ı	Core Course IV	PCCHPC14	Practical: Physical Chemistry - I	5	4	6	25	75	100
	Discipline Centric Elective I	PCCHTE11/ PCCHTE12	Pharmaceutical Chemistry/ Nanomaterials and Nanotechnology	4	2	3	25	75	100
	Elective II	PCCHTE13/ PCCHTE14	Molecular Spectroscopy / Pharmacognosy and Phytochemistry	4	2	3	25	75	100
			TOTAL	30	20	-	150	450	600
			SEMESTER II	,	T				
	Core Course IV	PCCHTC21	Organic reaction mechanism-II	6	5	3	25	75	100
	Core Course V	PCCHTC22	Physical Chemistry-I	6	5	3	25	75	100
	Core Course VI	PCCHPC23	Practical: Inorganic Chemistry - I	6	4	6	25	75	100
ı	Discipline Centric Elective III	PCCHTE21/ PCCHTE22	Medicinal Chemistry/Green Chemistry	4	3	3	25	75	100
	Elective IV	PCCHTE23/ PCCHTE24	Bio-Inorganic Chemistry/Material Science	4	3	3	25	75	100
II	Skill Enhancement Course SEC1 [NME I]	PCCHTS21	Computational Chemistry	4	2	3	25	75	100
			TOTAL	30	22	-	150	450	600
			SEMESTER III						
	Core Course VII	PCCHTC31	Organic synthesis, Photochemistry and Spectroscopy	6	5	3	25	75	100
	Core Course VIII	PCCHTC32	Coordination Chemistry I	6	5	3	25	75	100
1	Core Course IX	РССНРС33	Practical: Inorganic Chemistry II	5	4	6	25	75	100
	Core Course X	РССНРС34	Practical: Organic Chemistry II	5	4	6	25	75	100
	Discipline-Centric Elective V	PCCHTE31/ PCCHTE32	Electrochemistry / Biomolecules and Heterocyclic	4	3	3	25	75	100

			compounds						
	Skill Enhancement Course SEC2 [NME II]	PCCHTS31	Polymer Chemistry	4	3	3	25	75	100
II	Internship (Carried out in Summer Vacation at the end of I year – 30 hours)	PCCHIM31	Internship / Industrial Activity	-	2	3	25	75	100
			TOTAL	30	26	-	175	525	700
			SEMESTER IV						
	Core Course XI	PCCHTC41	Coordination Chemistry II	6	5	3	25	75	100
	Core Course XII	PCCHTC42	Physical Chemistry II	6	5	3	25	75	100
I	Elective VI	PCCHPE41/ PCCHPE42	Practical: Analytical instrumentation techniques / Practical: Domestic Products preparation and testing	6	4	6	25	75	100
	Core Course XIII	PCCHJC41	Project with viva voce	6	4	3	25	75	100
II	Skill Enhancement Course SEC3	PCCHTS41	Chemistry of Natural products	4	3	3	25	75	100
"	Value-Based Course [Online Exam]	PCHROM41	Human Rights	2	1	2	25	75	100
III	Extension Activity	PCEXAM41	Extension Activity	-	1	3	25	75	100
	SWAYAM / NAAN eligible for obtaining		N/Online Spoken Tutorial by II gree]		oay – MO	OC[M	andatory	Online Co	urse to be
	<u> </u>		Total	30	23	-	175	525	700
			Grand Total	120	91	-	650	1950	2600

M.SC. DEGREE PROGRAMMES PROGRAMME OUTCOMES FOR BIOCHEMISTRY & BIOTECHNOLOGY PROGRAMME OUTCOMES:

- PO1. To make students understand the importance of biochemistry as a subject that deals with life processes, as well as the concepts, theories, and experimental approaches followed in
- Biochemistry, in order to pursue a research career, either in an industry or academic setting.
- PO2. To develop analytical and problem-solving skills
- PO3. To create an awareness among the students of the interconnection between the Interdisciplinary areas of biochemistry.
- PO4. To give the necessary practical skills required for biochemical techniques and analysis.
- PO5. To develop communication and writing skills in students.
- PO6. To develop leadership and teamwork skills
- PO7. To emphasize the importance of good academic and work ethics and their social Implications.
- PO8. To emphasize the importance of continuous learning and to promote lifelong learning and career development.
- PO9. To teach students how to retrieve information from a variety of sources, including Libraries, databases, and the internet.
- PO10. To teach students to identify, design, and execute a research problem, and Interpret data and learn time and resource management.

On successful completion of this course, students should be able to: PROGRAM-SPECIFIC OUTCOME FOR MASTER OF BIOCHEMISTRY

Knowledge Domain

- PSO1. Outline the structure and metabolism of macromolecule and its regulation and disorders of metabolic pathways.
- PSO2. Acquire knowledge of the molecular machinery of living cells and their participation in molecular recognition.
- POS3. Acquire in-depth knowledge of Biochemistry, Microbiology, Plant Biochemistry, cell biology, toxicology, physiology, ecology, and stem cells.
- POS4. Differentiate the principle, instrumentation, and applications of different analytical techniques used in biochemistry, microbiology, biotechnology, Immunology, and molecular biology and apply the scientific methods in the research investigation and hypothesis testing. Skill Domain

POS5. Measure and identify the concentration of analytes in the given sample by using biochemical, microbiological, and molecular techniques and demonstrate independent and critical skills necessary to formulate specific experiments and obtain reproducible data.

POS6. Make use of modern library research tools and software to locate and retrieve scientific information about techniques, bioinformatics, biostatics, genomics, and proteomics.

POS7. Develop effective communication skills (oral and written) to represent the results of the experimental work and research to pursue a career in academic and different life science industries (Pharmaceuticals, Biotech, research, Hospital, and community services). Acquire lifelong self-learning habits through online courses and the ability to plan and manage projects to achieve the objective.

Value domain

POS8. Contribute to solving environmental issues and sustainable development and enhance personal integrity, human rights, women, children, and labor rights, and ethical behavior when dealing with patients, Community members, and the healthcare team.

Mapping PO Vs PSO

PSO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
PSO1	✓	✓	✓	✓						
PSO2	✓	✓	✓		✓					
PSO3	✓	✓	✓		✓				✓	✓
PSO4	✓	✓				✓		✓	✓	✓
PSO5	✓	✓		✓	✓	✓		✓	✓	✓
PSO6	✓	✓	✓	✓	✓	✓	✓		✓	✓
PSO7	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
PSO8						✓	✓	✓	✓	✓

Mapping Correlation Benchmark

	Mapping	1-30%	31-60%	61-70%	71-100%
	Matches	1-24	25-50	51-56	57-80
ĺ	Correlation	Poor	Moderate	High	Very High

	COURSE STRUCTURE FOR M.Sc. BIOCHEMISTRY (For the candidates admitted from the academic year 2023-2024)										
Part	Category	Course Code	Course Title	Hrs./Week	Credit	Exam. Hrs.	CIA	ESE	TOTAL		
			SEMESTER I					l .	•		
	Core Course I	PCBITC11	Basics of Biochemistry	6	4	3	25	75	100		
	Core Course II	PCBITC12	Biochemical and Molecular Biology Techniques	6	4	3	25	75	100		
	Core Course III	PCBITC13	Physiology and Cell Biology	5	4	3	25	75	100		
ı	Core Course IV	PCBIPC14	Biomolecules and Biochemical Techniques Practical	5	4	6	25	75	100		
	Discipline- Centric Elective I	PCBITE11/ PCBITE12	Microbiology & Immunology/Plant Biochemistry	4	2	3	25	75	100		
	Generic Elective II	PCBITE13/ PCBITE14	Food Processing and Technology/ Developmental Biology	4	2	3	25	75	100		
			TOTAL	30	20	-	150	450	600		
	T		SEMESTER II			ı	ı	ı			
	Core Course IV	PCBITC21	Enzymology	6	5	3	25	75	100		
	Core Course V	PCBITC22	Cellular Metabolism	6	5	3	25	75	100		
	Core Course VI	PCBIPC23	Enzymology, Microbiology and Cell Biology – Practical	5	4	6	25	75	100		
I	Discipline Centric Elective II	PCBITE21/ PCBITE22	Energy and drug metabolism/Ecology Evolution and Biodiversity	4	3	3	25	75	100		
	Generic Elective II	PCBITE23/ PCBITE24	Nutritional Biochemistry/Molecular Endocrinology	4	3	3	25	75	100		
II	Skill Enhancement Course SEC1 [NME I]	PCBITS21	Industrial Microbiology	5	2	3	25	75	100		
			TOTAL	30	22	-	150	450	600		
	_		SEMESTER III								
	Core Course VII	PCBITC31	Clinical Biochemistry	6	5	3	25	75	100		
١,	Core Course VIII	PCBITC32	Molecular Biology	6	5	3	25	75	100		
	Core Course IX	PCBITC33	Gene Editing, Cell and Gene therapy	5	4	3	25	75	100		
	Core Course X	PCBIPC34	Clinical Biochemistry Practical	5	4	6	25	75	100		

	Discipline Centric Elective III	PCBITE31/ PCBITE32	Molecular basis of disease and therapeutic strategies/Cancer Biology	4	3	3	25	75	100
п	Skill Enhancement Course SEC2 [NME II]	PCBITS31	Biostatistics and Data Science	4	3	3	25	75	100
	Internship Industrial Visit – Biotech	PCBIIM31	Internship	-	2	3	25	75	100
			TOTAL	30	26	-	175	525	700
			SEMESTER IV						
	Core Course XI	PCBITC41	Pharmaceutical Biochemistry	6	5	3	25	75	100
	Core Course XIII	PCBIPC42	Molecular Biology and Immunology Practical	6	5	6	25	75	100
ı	Core Course XIV	РСВІЈС43	Project with Viva-Voce	6	5	3	25	75	100
	Generic Elective VI	PCBITE41/ PCBITE42	Biochemical Toxicology /Bio-safety, Lab Safety and IPR	6	3	3	25	75	100
	Skill Enhancement Course SEC3	PCBITS41	Quantitative Aptitude for Competitive Exam in Biochemistry	4	2	3	25	75	100
II	Value Based Course {Online Exam}	PCHROM41	Human Rights	2	2	2	25	75	100
III	Extension Activity Industrial Visit – Pharma or Food	PCEXAM41	Extension Activity	-	1	3	25	75	100
	Processing								
			N/Online Spoken Tutorial by	y IIT Bon	nbay – N	1000	[Manda	atory Onli	ne
	Course to be elig	gible for obtaini	ng the PG degree]						
			Total	30	23	-	175	525	700
			Grand Total	120	91		650	1950	2600

PROGRAMME SPECIFIC OUTCOMES (PSOS) FOR M.Sc. BIOTECHNOLOGY Upon completion of the M.Sc. Biotechnology Programme, the students will be able to:

PSO 1: Evolve with recent innovations and scientific updates in various thrust areas of biotechnology by the best scientific temperament and professional and research ethics throughout life.

PSO 2: Apply broad multidisciplinary knowledge and transferable skills in biotechnology and related subjects suitable for employment in the pharmaceutical and biotechnology industry, government research institutes or other agencies.

PSO3: Contribute to innovative thinking, scientific approach, and problem-solving skills for various health, environmental, cultural and social issues through scientific knowledge.

PSO 4: Recognize ethical issues in connection with recombinant DNA technology, gene cloning, animal manipulation, IPR, biosecurity and the management of sensitive experiments.

PSO 5: Discriminate data beautification and data manipulation / scientific misconduct.

PSO 6: Make use of ICT to carry out and deliver the research works and assignments independently and with a team of students across disciplines.

PSO 7: Practice research & professional ethics as well as the responsibility of SOPs.

PSO8: Evolve with recent innovations and scientific updates in the technological era following the best scientific temperament and professional and research ethics throughout life.

MAPPING OF PROGRAMME SPECIFIC OUTCOMES (M.Sc.) WITH PROGRAMME OUTCOMES

Programme	Programme Outcomes (PO)									
Specific										
Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
(PSOs)										
PSO1	٧	٧	٧		٧	٧	٧	٧	٧	٧
PSO2	٧	٧	٧	٧	٧		٧			
PSO3	٧	٧	٧	٧	٧	٧	٧		٧	٧
PSO4	٧	٧		٧		٧		٧	٧	٧
PSO5	٧		٧	٧	٧	٧		٧		
PSO6	٧		٧		٧	٧	٧	٧		
PSO7			٧	٧			٧		٧	٧
PSO8	٧	٧			٧		٧		٧	٧
Number of ma	tches = 54	, Correl	ation: H	igh	I.	ı	I.	I	I	1

MAPPING CORRELATION BENCHMARK

Mapping	1-30%	31-60%	61-70%	71-100%
Matches	1-24	25-50	51-56	57-80
Correlation	Poor	Moderate	High	Very High

	COURSE STRUCTURE FOR M.Sc. BIOTECHNOLOGY (For Students admitted from the academic year 2023-2024)									
Part	Category	Course Code	Course Title	Hrs./Week	Credit	Exam. Hrs.	CIA	ESE	TOTAL	
			SEMESTER I						•	
	Core Course I	PCBTTC11	Biochemistry	6	4	3	25	75	100	
	Core Course II	PCBTTC12	Molecular Genetics	6	4	3	25	75	100	
	Core Course III	PCBTTC13	Molecular Cell Biology	5	4	3	25	75	100	
ı	Core Course IV	PCBTPC11	Practical I – Biochemistry, Molecular Genetics and Molecular Cell Biology	5	4	4	25	75	100	
	Discipline Centric Elective I	PCBTTE11/ PCBTTE12	Bioinstrumentation / Human Physiology	4	2	3	25	75	100	
	Elective II	PCBTTE13/ PCBTTE14	Enzymology/ Cancer Biology	4	2	3	25	75	100	
			TOTAL	30	20	•	150	450	600	
			SEMESTER II	Т	1		ı		I	
	Core Course V	PCBTTC21	Microbiology	6	5	3	25	75	100	
	Core Course VI	PCBTTC22	Plant and Animal Biotechnology	6	5	3	25	75	100	
ı	Core Course VII	PCBTPC21/ PCBTPC22/	Genetic Engineering OR Practical II: Microbiology, Plant & Animal Biotechnology and Genetic Engineering	6	4	4	25	75	100	
	Discipline Centric Elective III	PCBTTE21/ PCBTTE22	Regulatory affairs and Industrial standards /Pharmaceutical Biotechnology	4	3	3	25	75	100	
	Elective IV	PCBTTE23/ PCBTTE24	Environmental Biotechnology/ Medical Biotechnology	4	3	3	25	75	100	
п	Skill Enhancement Course I [NME I]	PCBTTS21	Tissue Engineering	4	2	3	25	75	100	
			TOTAL	30	22	-	150	450	600	
	I.a.		SEMESTER III							
1	Core Course VIII	PCBTTC31	Bioinformatics	6	5	3	25	75	100	
	Core Course IX	PCBTTC32	Immunology	6	5	3	25	75	100	

	Core Course X	PCBTTC33	Bioprocess Technology	6	4	3	25	75	100
	Core Course XI	РСВТРС34	Practical III: Bioinformatics, Immunology and Bioprocess Technology	4	4	4	25	75	100
	Discipline Centric Elective V	PCBTTE31/ PCBTTE32	Nano Biotechnology / Molecular Developmental Biology	4	3	3	25	75	100
II	Skill Enhancement Course II [NME II]	PCBTTS31	Gene manipulation Technology	4	3	3	25	75	100
	Internship	PCBTIM31	Internship / Industrial Activity	-	2	3	25	75	100
			TOTAL	30	26	-	175	525	700
			SEMESTER IV						
	Core Course XII	PCBTTC41	Biostatistics	6	4	3	25	75	100
ı	Core Course XIII	PCBTTC42/ PCBTPC43	Ecology, Evolution and Biodiversity /Research Methodology and Biostatistics Practical	6	4	4	25	75	100
	Core Course XIV	РСВТЈС44	Project with Viva-voce	6	5	3	25	75	100
	Elective VI	PCBTTE41/ PCBTTE42	Stem Cell Biology (or) Bioethics, Human Rights and Social Issues	5	4	3	25	75	100
	Skill Enhancement Course III	PCBTTS41	Biofertilizer technology	5	3	3	25	75	100
"	Value Based Course [Online Exam]	PCHROM41	Human Rights	2	2	2	25	75	100
Ш	Extension Activity	PCEXAM41	Extension Activity	-	1	3	25	75	100
	SWAYAM / NAAN be eligible for obt		Online Spoken Tutorial by IIT I	Bombay	- моо	C[Mand	atory O	nline Cou	irse to
	1		TOTAL	30	23	_	175	525	700
			IUIAL	30	23		1/5	525	700

REGULATIONS

Value-Added SKILL DEVELOPMENT Certificate Courses (For the Candidates admitted from the academic year 2023 –2024)

1. ELIGIBILITY FOR ADMISSION

A candidate who has passed the higher secondary examination and joined in any degree course in this College is eligible to undergo Certificate Programmes.

2. DURATION OF THE COURSE

The certificate course is for a period of one to three months. The course subject and practical will be conducted beyond the working hours of the College.

3. COURSE OF STUDY

This Programme is envisaged to provide flexibility in choosing the combination of subjects without any limitation, identifying the local need-based subjects, and entering the job market with gained skills in the respective discipline. The course of study consists of theory papers and practical/Project/fieldwork.

4. SCHEME OF EXAMINATION

Srl. No	Course Code	Course Title	Duration of the Course (Month)	Exam. Hrs.	Credits	Marks
1	UCARCFT1	Certificate Course in 'Arabic' offered by NCPUL	3	3	3	100
2	UCENCFT1	Certificate Course in 'Spoken English'	3	3	3	100
3	UCENCFT2	Certificate Course in English for Budding Entrepreneurs "	Five Week - online			100
4	UCHICFT1	Certificate Course in 'Tourism & Travel Management	3	3	3	100
5	UCCOCFO1	UGC Sponsored Certificate Course in 'E-Commerce & Footwear Technology	12	3	3	100
6	UCCOCFO2	Certificate Course in 'Business Computer Applications	3	3	3	100

7	UCBACFO1	Certificate Course in 'Stress Management Skills	3	3	3	100
8	UCCACFO1	Certificate Course in 'Online Trading of Securities	3	3	3	100
9	UCFACFT1	Certificate Course in 'Accounting Technician' offered by ICAI	3	3	3	100
10	UCMSCFT1	Certificate Course in 'Bio-Statistics'	3	3	3	100
11	UCPYCFO1	Certificate Course in 'Basic Electronics and Servicing of Home Appliances	3	3	3	100
12	UCCHCFO1	Certificate Course in 'Preparation of Domestic Products'	3	3	3	100
13	UCCHCFO2	Certificate Course in 'Testing and Analysis of Industrial Products'	3	3	5	100
14	UCCHCFO3	Certificate Course in 'Domestic and Laboratory Discharge water treatment method and process'	3	3	3	100
15	PCCHCFO4	Certificate Course in Handling Advanced Instruments	3	3	3	100
16	UCBICFO1	Hands-on Training in 'Mushroom Cultivation'	3	3	3	100
17	UCBTCFT1	Certificate Course on 'Herbal Medicines'	3	3	3	100
18	UCBTCFT2	Certificate Course in Ornamental Fish Culture	3	3	3	100
19	UCCSCFT1	Certificate Course in "PC Assembly & Maintenance"	3	3	3	100
20	UCCSCFP2	Certificate Course in Network Administration	3	3	3	100
21	UCCSCFT2	Certificate Course in 'Web Designing'	3	3	3	100

5. REQUIREMENTS TO TAKE THE EXAMINATION:

A candidate shall be permitted to take the examination provided he secures 75% attendance in both theory and practical classes and must complete the project work as prescribed.

6. PRACTICAL/PROJECT

Practical classes shall be designed in such a manner that a student acquires practical knowledge in handling, managing, and practicing the tools, materials, and equipment relating to the certificate

courses. Project work will consist of an assignment in the subject area. Topics will be selected by the student and approved by the program coordinator.

7. MEDIUM OF INSTRUCTION

The medium of instruction and examination shall be English only.

8. PASSING MINIMUM

A candidate shall be declared to have passed the paper if he obtains a minimum of 40% of 100 marks (Theory + Practical/Projects).

Course	Maximum Marks
Theory	75
Practical/Project	25
Total	100

8. QUESTION PAPER PATTERN:

The question paper pattern for the course shall be as follows:

Section – A 10 Questions without the choice of 2 marks each $(10\times2=20)$ Section – B 5 out of 8 questions – 5 marks each $(5\times5=25)$

Section – C 3 out of 5 questions – 10 marks each $(3\times10=30)$

REGULATIONS FOR UNIVERSITY GRANTS COMMISSION SPONSORED CAREER-ORIENTED CERTIFICATE COURSE IN E-COMMERCE AND FOOTWEAR TECHNOLOGY

Semester System with Credits with effect from the year 2013 – 2014 onwards

ELIGIBILITY FOR ADMISSION:

Any student of the second and third-year undergraduate course

DURATION OF THE COURSE:

One academic year comprising ninety working days spread over two semesters of forty-five days each. Each semester shall have 120 hours, out of which 90 hours shall be for theory classes, and 10 hours each shall be allocated for practical classes, project work, and fieldwork.

THE COURSE OF THE STUDY

The course of study shall be under a semester pattern with credits. The course consists of one core paper, practical classes, project work, and fieldwork.

REQUIREMENTS TO TAKE THE EXAMINATION:

A candidate shall be permitted to take the examination provided they secure 75% attendance in both theory and practical classes and must complete project work and fieldwork as prescribed.

PRACTICAL CLASSES:

Practical classes shall be designed in such a manner that a student acquires practical knowledge in handling, managing, and practicing the tools and equipment relating to the orientation courses.

PROJECT WORK:

Project work will consist of small assignments in the subject area. Topics will be selected by the students and approved by the faculty.

FIELDWORK:

Fieldwork consists of industrial visits and observations designed to gain firsthand knowledge of the subject. It will be done either individually or in groups.

MEDIUM OF INSTRUCTION AND EXAMINATION:

The medium of instruction and examination of the candidate shall be English.

MINIMUM PASS MARKS:

A candidate shall be declared to have passed the paper if he obtains a minimum of 40 marks i.e. 25 from theory and 15 from practical and project work. The maximum and minimum marks for the course shall be as follows:

Course	Maximum Marks	Minimum Marks
Theory	75	25
Practical	10	
Project Field Visits	10	15
Field Visits	5	
Total	100	40

QUESTION PAPER PATTERN:

The question paper pattern for the course shall be as follows:

Section – A [10 Questions without the choice of 2 marks each (10X2=20)]

Section - B [5 out of 8 questions - 5 marks each (5X5=25)]

Section – C [3 out of 5 questions – 10 marks each (3X10=30)]

DEPARTMENT OF COMMERCE (FINANCE & ACCOUNTS) REGULATION FOR CAREER ORIENTED CERTIFICATE COURSE IN ACCOUNTING TECHNICIAN

ABOUT THE COURSE

Career Oriented Certificate in Accounting Technician Course (CAT) Conducted by the Department

of Commerce (Finance & Accounts) with the Collaboration of the Institute of Cost Accountants of India

(ICAI), New Delhi.

FLIGIBILITY CRITERIA

A student who has passed the Class 10 examination conducted by an examining body constituted

by the law of India or an examination recognized by the Central Government / State Government as

equivalent thereto may register for the CAT Course and simultaneously study and appear for the Senior

Secondary (10+2) Examination.

(Or)

Passed the Senior Secondary School Examination under the 10+2 scheme of a recognized Board or an

Examination recognized by the Central Government as equivalent thereto or has passed the National

Diploma in Commerce Examination or any State Board of Technical Education under the authority of the

said All India Council (AIC), or the Diploma in Rural Service Examination conducted by the National Council

of Higher Education.

Duration of the Course

CAT - Foundation Course (Entry-level) Part-I-200 Hours of Coaching and Self-Assessment -

online/offline.

Duration of CAT-Competency Level – Part – 100 hours of Computer Training, Training on the filing of

Returns, Cost Sheet preparation, and self-assessment – online/offline

SUMMARY OF THE COURSE

Foundation Course (Entry Level) Part- I

Paper 1: Fundamentals of Financial Accounting

Paper 2: Applied Business and Industrial Laws

Paper 3: Financial Accounting - II

Paper 4: Statutory Compliance

173

Competency Level - Part - II

Fundamentals of Computers
Filling of Statutory Returns
Introduction top Costing principles and Preparation of Cost Statements
5 – days Orientation Programme

The pattern of the CAT Examination/Assessment Test

Examination Pattern for Foundation Course (Entry Level) Part -I

The examination shall have Multiple Choice Questions to be answered online. The Examination of Foundation Course (Entry Level) Part- I shall be held on a single day in two sessions, Forenoon and Afternoon. The details of the papers covered in both the sessions would be:

PAPER I (100 MARKS)

Section A: Fundamentals of Financial Accounting (60 Marks)

Section B: Applied Business and Industrial Laws (40 Marks)

Total Questions: 100 (Multiple Choice Questions)

Maximum Marks: 100 (Each Question will carry 1 Mark)

There will be no negative marking for wrong answers

PAPER II (100 MARKS)

Section A: Financial Accounting- II (50 Marks)
Section B: Statutory Compliance (50 Marks)

Total Questions: 100 (Multiple Choice Questions)

Maximum Marks: 100 (Each Question will carry 1 Mark)
There will be no negative marking for wrong answers

STANDARD OF PASSING

A candidate of the Foundation Course (Entry Level) Part- I Examination shall be declared to have passed the Examination if secures a minimum of 40% marks in each paper and an aggregate of 50% of total marks in the Foundation Course (Entry Level) part- I Examination.

ALMANAC 2025-2026

Date & Day	JUNE 2025	Day Order	No. of Work. Days
1 Sun		ı	-
2 Mon		1	-
3 Tue		-	-
4 Wed		-	-
5 Thu	World Environment Day	1	-
6 Fri		1	-
7 Sat	Eid-ul-Azha	1	-
8 Sun		ı	-
9 Mon		ı	-
10 Tue		1	-
11 Wed		-	-
12 Thu	Anti Child Labour Day	-	-

Date & Day	JUNE 2025	Day Order	No. of Work. Days
13 Fri		ı	-
14 Sat		-	-
15 Sun		-	-
16 Mon	College re-opens after Summer Vacation for Odd Semester	1	1
17 Tue		2	2
18 Wed		3	3
19 Thu		4	4
20 Fri		5	5
21 Sat		-	-
22 Sun	International Day of Yoga	-	-
23 Mon		6	6
24 Tue		1	7

Date & Day	JUNE / JULY 2025	Day Order	No. of Work. Days
25 Wed		2	8
26 Thu		3	9
27 Fri	Islamic New Year Holiday	ı	-
28 Sat		ı	-
29 Sun		-	-
30 Mon		4	10
1 Tue		5	11
2 Wed		6	12
3 Thu		1	13
4 Fri		2	14
5 Sat		1	-
6 Sun	Yaum-e-Ashura Holiday	-	-

Date & Day	JULY 2025	Day Order	No. of Work. Days
7 Mon		3	15
8 Tue		4	16
9 Wed		5	17
10 Thu		6	18
11 Fri		1	19
12 Sat		-	-
13 Sun		-	-
14 Mon		2	20
15 Tue		3	21
16 Wed		4	22
17 Thu		5	23
18 Fri		6	24

Date & Day	JULY 2025	Day Order	No. of Work. Days
19 Sat		1	25
20 Sun		-	-
21 Mon		2	26
22 Tue		3	27
23 Wed		4	28
24 Thu		5	29
25 Fri		6	30
26 Sat		-	-
27 Sun		-	-
28 Mon		1	31
29 Tue		2	32
30 Wed		3	33

Date & Day	JULY / AUGUST 2025	Day Order	No. of Work. Days
31 Thu		4	34
1 Fri		5	35
2 Sat		-	-
3 Sun		-	-
4 Mon		6	36
5 Tue		1	37
6 Wed		2	38
7 Thu		3	39
8 Fri		4	40
9 Sat		ı	-
10 Sun		-	-
11 Mon		5	41

Date & Day	AUGUST 2025	Day Order	No. of Work. Days
12 Tue	International Youth Day	6	42
13 Wed		1	43
14 Thu		2	44
15 Fri	Independence Day	1	-
16 Sat	Krishna Jayanthi Holiday	ı	-
17 Sun		1	-
18 Mon		3	45
19 Tue		4	46
20 Wed		5	47
21 Thu		6	48
22 Fri		1	49
23 Sat		2	50

Date & Day	AUGUST / SEPTEMBER 2025	Day Order	No. of Work. Days
24 Sun		1	-
25 Mon		3	51
26 Tue		4	52
27 Wed	Vinayaka Chathurthi Holiday	-	-
28 Thu		5	53
29 Fri	National Sports Day	6	54
30 Sat		-	-
31 Sun		-	-
1 Mon		1	55
2 Tue		2	56
3 Wed		3	57
4 Thu		4	58

Date & Day	SEPTEMBER 2025	Day Order	No. of Work. Days
5 Fri	Teachers Day Meelad-un-Nabi (Sal.) Holiday	ı	-
6 Sat		1	-
7 Sun		ı	-
8 Mon	International Literacy Day	5	59
9 Tue		6	60
10 Wed		1	61
11 Thu		2	62
12 Fri		3	63
13 Sat		ı	-
14 Sun	Hindi Diwas	1	-
15 Mon		4	64
16 Tue		5	65

Date & Day	SEPTEMBER 2025	Day Order	No. of Work. Days
17 Wed		6	66
18 Thu		1	67
19 Fri		2	68
20 Sat		3	69
21 Sun		-	-
22 Mon		4	70
23 Tue		5	71
24 Wed		6	72
25 Thu		1	73
26 Fri		2	74
27 Sat		-	-
28 Sun		-	-

Date & Day	SEPTEMBER / OCTOBER 2025	Day Order	No. of Work. Days
29 Mon		3	75
30 Tue		4	76
1 Wed	Ayutha Pooja Holiday	1	-
2 Thu	Gandhi Jayanthi Holiday Vijaya Desami	-	-
3 Fri		5	77
4 Sat		6	78
5 Sun		ı	-
6 Mon		1	79
7 Tue		2	80
8 Wed		3	81
9 Thu		4	82
10 Fri		5	83

Date & Day	OCTOBER 2025	Day Order	No. of Work. Days
11 Sat		-	-
12 Sun		1	-
13 Mon		6	84
14 Tue		1	85
15 Wed		2	86
16 Thu		3	87
17 Fri		4	88
18 Sat		5	89
19 Sun		-	-
20 Mon	Diwali Holiday	ı	-
21 Tue	"	-	-
22 Wed		6	90

Date & Day	OCTOBER / NOVEMBER 2025	Day Order	No. of Work. Days
23 Thu		ı	-
24 Fri		ı	-
25 Sat		-	-
26 Sun		-	-
27 Mon		-	-
28 Tue		-	-
29 Wed		-	-
30 Thu		-	-
31 Fri		-	-
1 Sat		-	-
2 Sun		-	-
3 Mon		-	-

Date & Day	NOVEMBER 2025	Day Order	No. of Work. Days
4 Tue		ı	-
5 Wed		ı	-
6 Thu		-	-
7 Fri		-	-
8 Sat		-	-
9 Sun		-	-
10 Mon		-	-
11 Tue		-	-
12 Wed		-	-
13 Thu		-	-
14 Fri	Children's Day	-	-
15 Sat		-	-

Date & Day	NOVEMBER 2025	Day Order	No. of Work. Days
16 Sun		-	-
17 Mon		-	-
18 Tue		-	-
19 Wed		-	-
20 Thu		-	-
21 Fri		-	-
22 Sat		-	-
23 Sun		-	-
24 Mon		-	-
25 Tue		-	-
26 Wed	National Constitution Day	-	-
27 Thu		-	-

Date & Day	NOVEMBER / DECEMBER 2025	Day Order	No. of Work. Days
28 Fri		1	-
29 Sat		-	-
30 Sun		-	-
1 Mon	Commencement of Even Semester	1	1
2 Tue		2	2
3 Wed		3	3
4 Thu		4	4
5 Fri		5	5
6 Sat		6	6
7 Sun		ı	-
8 Mon		1	7
9 Tue		2	8

Date & Day	DECEMBER 2025	Day Order	No. of Work. Days
10 Wed	Human Rights Day	3	9
11 Thu		4	10
12 Fri		5	11
13 Sat		-	-
14 Sun		ı	-
15 Mon		6	12
16 Tue		1	13
17 Wed		2	14
18 Thu	Minority Rights Day	3	15
19 Fri		4	16
20 Sat		5	17
21 Sun		-	-

Date & Day	DECEMBER 2025 / JANUARY 2026	Day Order	No. of Work. Days
22 Mon	National Mathematics Day	6	18
23 Tue		1	19
24 Wed		2	20
25 Thu	Christmas Holiday	-	-
26 Fri		3	21
27 Sat		4	22
28 Sun		ı	-
29 Mon		5	23
30 Tue		6	24
31 Wed		1	25
1 Thu	New Year Holiday	-	-
2 Fri		2	26

Date & Day	JANUARY 2026	Day Order	No. of Work. Days
3 Sat		3	27
4 Sun		1	-
5 Mon		4	28
6 Tue		5	29
7 Wed		6	30
8 Thu		1	31
9 Fri		2	32
10 Sat		3	33
11 Sun		-	-
12 Mon		4	34
13 Tue	Bhogi Holiday	1	-
14 Wed	Pongal Holiday	-	-

Date & Day	JANUARY 2026	Day Order	No. of Work. Days
15 Thu	Thiruvalluvar Day Holiday	1	-
16 Fri	Uzhavar Thirunal / Shab-e-Meraj Holiday	ı	-
17 Sat		-	-
18 Sun		-	-
19 Mon		5	35
20 Tue		6	36
21 Wed		1	37
22 Thu		2	38
23 Fri		3	39
24 Sat		4	40
25 Sun		-	-
26 Mon	Republic Day	-	-

Date & Day	JANUARY / FEBRUARY 2026	Day Order	No. of Work. Days
27 Tue		5	41
28 Wed		6	42
29 Thu		1	43
30 Fri		2	44
31 Sat		-	-
1 Sun	Thai Poosam	-	-
2 Mon		3	45
3 Tue	Shab-e-Barath Holiday	-	-
4 Wed		4	46
5 Thu		5	47
6 Fri		6	48
7 Sat		1	49

Date & Day	FEBRUARY 2026	Day Order	No. of Work. Days
8 Sun		ı	-
9 Mon		2	50
10 Tue		3	51
11 Wed		4	52
12 Thu		5	53
13 Fri		6	54
14 Sat		-	-
15 Sun		-	-
16 Mon		1	55
17 Tue		2	56
18 Wed		3	57
19 Thu	First Day of Ramzan	4	58

Date & Day	FEBRUARY / MARCH 2026	Day Order	No. of Work. Days
20 Fri		5	59
21 Sat		6	60
22 Sun		-	-
23 Mon		1	61
24 Tue		2	62
25 Wed		3	63
26 Thu		4	64
27 Fri		5	65
28 Sat	National Science Day	-	-
1 Sun		-	-
2 Mon		6	66
3 Tue		1	67

Date & Day	MARCH 2026	Day Order	No. of Work. Days
4 Wed		2	68
5 Thu		3	69
6 Fri		4	70
7 Sat		5	71
8 Sun		-	-
9 Mon		6	72
10 Tue		1	73
11 Wed		2	74
12 Thu		3	75
13 Fri		-	-
14 Sat		-	-
15 Sun		-	-

Date & Day	MARCH 2026	Day Order	No. of Work. Days
16 Mon		1	-
17 Tue	Shab-e-Qadr	1	-
18 Wed		ı	-
19 Thu	Telugu New Year	1	-
20 Fri	Eid-ul-Fitr	ı	-
21 Sat		ı	-
22 Sun		-	-
23 Mon		4	76
24 Tue		5	77
25 Wed		6	78
26 Thu		1	79
27 Fri		2	80

Date & Day	MARCH / APRIL 2026	Day Order	No. of Work. Days
28 Sat		3	81
29 Sun		-	-
30 Mon		4	82
31 Tue	Mahaveer Jayanthi Holiday	-	-
1 Wed		5	83
2 Thu		6	84
3 Fri	Good Friday Holiday	ı	-
4 Sat		-	-
5 Sun		-	-
6 Mon		1	85
7 Tue		2	86
8 Wed		3	87

Date & Day	APRIL 2026	Day Order	No. of Work. Days
9 Thu		4	88
10 Fri		5	89
11 Sat		6	90
12 Sun		-	-
13 Mon		-	-
14 Tue	Tamil New Year / Dr. B.R. Ambedkar Birthday	-	-
15 Wed		-	-
16 Thu		-	-
17 Fri		-	-
18 Sat		ı	-
19 Sun		ı	-
20 Mon		-	-

Date & Day	APRIL 2026	Day Order	No. of Work. Days
21 Tue		ı	-
22 Wed		1	-
23 Thu		ı	-
24 Fri		ı	-
25 Sat		-	-
26 Sun		-	-
27 Mon		-	-
28 Tue		-	-
29 Wed		-	-
30 Thu		-	-

OFFICE OF THE CONTROLLER OF EXAMINATIONS

CALENDAR 2025-2026 ODD SEMESTER

07-08-2025	:	Submission of CIA Test I question papers (soft copy)
18-08-2025	:	CIA Test I begins
28-08-2025	:	Issue of Odd Semester Exam Applications
12-09-2025	:	Last Date for submission of End Semester Exam
		Applications without late fee
18-09-2025	:	Last Date for submission of CIA Test II Question Papers
		[Soft copy]
18-09-2025	:	Model Practical Examination Begin
22-09-2025	:	Last Date for submission of Odd Semester Exam
		Applications with Late Fee
29-09-2025	:	CIA Test II begins
10-10-2025	:	End Semester Practical Examination begins
15-10-2025	:	Time Table for Odd Semester Theory Examinations
22-10-2025	:	Entry of Internal Assessment Marks
23-10-2025	:	Issue of Odd Semester Examination Hall Ticket
29-10-2025	:	End Semester Examinations begin
29-11-2025	:	Publication of ESE results
05-12-2025	:	Last Date for Submission of Photocopy Applications
11-12-2025	:	Last Date for Submission of Revaluation Applications
12-12-2025	:	Revaluation Results
20-12-2025	:	Distribution of Grade Cards

CALENDAR 2025-2026 EVEN SEMESTER

_		
20-01-2026	:	Submission of CIA Test I question papers (soft copy)
29-01-2026	:	Issue of End Semester Exam Applications
04-02-2026	:	CIA Test I begins
16-02-2026	:	Last Date for submission of End Semester Exam
		Applications [without late fee]
25-02-2026	:	Submission of CIA Test II question papers (soft copy)
26-02-2026	:	Last Date for submission of End Semester Exam
		Applications with Late Fee
06-03-2026	:	CIA Test II begins
25-03-2026	:	Model Practical Examination Begin
26-03-2026	:	End Semester Practical Examination begins
01-04-2026	:	Time Table for End Semester Examinations
08-04-2026	:	Entry of Internal Assessment Marks for the EVEN
		semester
10-04-2026	:	Issue of End Semester Examination Hall Ticket
15-04-2026	:	End Semester Theory Examinations begin
16-05-2026	:	Publication of ESE results
22-05-2026	:	Last Date for Submission of Photo Copy Application
03-06-2026	:	Last Date for Submission of Revaluation Applications
04-06-2026	:	Revaluation Results
11-06-2026	:	Last Date for Instant Supplementary Examination
		Application
13-06-2026	:	Instant Examination
13-06-2026	:	Instant Examination Results
15-06-2026	:	Distribution of Grade Cards

	TIME	– TABLE (C	TIME - TABLE (ODD SEMESTER)	TER)	
Day Order	-	2	3	4	5
Day 1					
Day 2					
Day 3					
Day 4					
Day 5					
Day 6					

	TIME	TIME – TABLE (EVEN SEMESTER)	VEN SEME	STER)	
Day Order	1	2	3	4	5
Day 1					
Day 2					
Day 3					
Day 4					
Day 5					
Day 6					

NOTES



Maintained & Managed by
The Vaniyambadi Muslim Educational Society
Fort, Vaniyambadi.

ISLAMIAH COLLEGE (AUTONOMOUS)

Accredited by NAAC (3rd Cycle) with 'A++' Grade
Affiliated to Thiruvalluvar University
NEW TOWN, VANIYAMBADI - 635 752 (Tirupattur District)

Phones: +91 4174 235206

email : principal@islamiahcollege.edu.in website : www.islamiahcollege.edu.in