A meeting of B. Sc and M. Sc board of studies of Mathematics was conducted on 18/01/2013 at 2:00 pm. The syllabors for each subject for IT year UG and IT year UG and IT year We discussed in detail and the following resolutions were passed. 1. It is resolved to accept the proposed syllabil with the recommended minor modifications. 2. It is resolved to change the title of (i) UGI-IV Semester Allied Paper 6 - C++ as
Object Officented Programming using C++ and (ii) PGI-IV semester Elective III - Combinatorics
The revised gives tion as Combinatorical Mathematics 2. It is resolved to accept the proposed revised question paper pattern. Members Present 1. S. K.S. R. Rajish sodion Rebuch ? 2. D. SEYAMANI Ohm 3. Dr. R. VEMBU , Solein Cod, A. P. MOHAN Rudian. 5. P. Muthardu B. F 6 18:1:13 S. CHELIAN Q. Ch 18.1.13 To dakstohnom 2013. P. BALAKRISHWAN S. LOGANATHAN S. Isharan 9. S. USHARANI 10: A-Selvam Ass R RAMESP BARU 2. R. BZHIL MARY 3. 5 MUTHURAT (hairma)

3.4

llg irš	A meeting of B.SC and M.Sc board of Studies of Mathematics was conducted on 7.12.2013 at 11.00 am. The Syllabus for each Subject for fifth and Sinth Semester were discussed in detail and the following resolutions were passed
as torics	1. It is resolved to accept the proposed syllabii with recommended minor modifications, 2. It is resolved to recommend the removed following Syllabii
j>n	1. Functional Analysis (PIMAC33) 2. Stochastic processes (PIMAE31) 3. Ancillary Mathematics IV (UIMAAX4)
	Members present. 1. R. VARATHARAJAN (Subse Esta) DV On J
	28. LOGANATHAN Solves 3. R. FXHILMARY 4. S. U.S. HARANI 5. R. MOHAN RNWELL
	7. P. Mutharahi 8. S-CHGLIAN J. C.
	9. Dr. C. AANESAN. C-Ganean. 10. R-RAMESA BOOM 11. S. MUTHURA J Chairman S. Mumj 12. V-KVMARESON

6

O .
A meeting of B. Se (Mathematics) Board
of Studies was conducted on 28/03/2015 at 10:00 Am-
The syllabus for each subject for I. B. So were discussed
in detail and the following resolutions were passed:
1, It is resolved to add Logarithm of complex numbers" in Unit V of the paper Core 1 - Algebra.
2. It is resolved to recommend that the skill based clottive 4 - Employability Skills may be interchanged with skill based elective 5 so that the students will be benefitted for preparing competelive examinations.
3. It is resolved to accept the proposed syllabic with the recommended minor modifications. Members Present.
2 5. MUTHURAJ (Chairman) & Mumos 3. A. SELVAM
2 5. MUTHURAJ (Chairman) & Mumo
4. S. Maha Lakshmi S. Maha. 5. A. NAGIE SWARI S. Dago Davi
1 00 miles
6. P. SOORIYAKALA S. GOOGAL
8 Dy. V. Kumoreasan VEK mah
9. RAJEEN GANDHI. J. J. J. J. J. J.
10. S. LOGANATHAN SIGNM. T'
11. 8-USHARANI 8 Meharani
12 R. EXHL MARY R. S. L.
13. R. MOTIAN Pristani
14 A. SYED HUSSAIN A. Cy I has
15. C. Ganesan C. Ganesan

A meeting of M-Sc (Mathematics) Board of Studies was conducted on 28/03/2015 at 11:00 Am. The syllabus for each subject for I. M. Sc were discussed in detail and the following resolutions were passed: 80d 1. It is resolved to remame the subject "Algebra-I" as "Group Theory" 2-It is resolved to rename the subject "Analysis-I" as "Real Analysis". 3. It is resolved to rename the subject "statistics-I" as "Statistics" 4. It is resolved to rename the subject "Algebra II" as "Rings and Vector spaces". 5. It is resolved to rename the subject "Analysis II" as "Riemann Integration and Transforms" 6. It is resolved to rename the subject "Topology IT" as "Advanced Topology" 7. It is resolved to accept the proposed syllabii with the recommended minor modifications. Members Present M. Varyats 1. M. VAZOYANATHAN
(UNDVERSOT) NOMENEB) 2. M. CHANDRAMOULIEES HARAN CSUBject Expent) - JOBEST 3. S. Mutheraj (Chairman) . S. Wucum) 4. 2-20 mos ROU (3. 2) C-honoson 5. C. Ganesan 6 : A - SELVAM Volumo 7. Y KUMAREJAN 8. R.MOHAN Russen Dalakishnan (PTO) 9. P. BALAKRISHNAN Stopull. 10, Sologanatin

11. R. EXHIL MARY

257-1

A meeting of B. Sc (mathematics) Board of Studies has been conducted on 09/03/2016 at 2:30 Pm. The syllasus for each subject for IT B. Sc has been discussed in detail and the following resolutions have been passed: 1. It is resolved to accept the proposed syllabile as it is for I B sc (mathematics) course. 2. It is resolved to accept the modified syllabus (enclosed herewith) for the subject "Fundamentals of Arithmetic - UIMCN51" for III year UG-NME subject. Members Present: 15. R. Enhil Mary 1. 29 7 (Soldi Edmara) 2. Dr. K. Nagarajan 91312016 20 3. Prof R. Ramesh Babn Chairman Rowhan. 4. Prof. R. Mohan A F. 5. Dr. A. SELVAM 6. RAJECY GAMDHI. L. T. BYED HUSSAIN, A. A.y. It. GB handwer. 8. M. Bhuraneshwari old ship 9. S. Anushiya G. phio 16 G. PETCHIAMMAL S. Johnson 11. S. USHARARI N. Degenan 12 P. SOORIYAKALA 13. A. NAGIESWARI & Mohr LA. S. MAHALAKSHMI C-Caresan. IT. C. GANESAN

A meeting of M.Sc (mathematics) Board of Studies has been conducted on valo3/2016 at 3:00 Pm. The Syllabus for each subject for II M.Sc (mathematics) has been discussed in detail and the following resolutions have been passed:
1. It is resolved to rename the subject "Measure Theory and Integration" as "Measure Theory".
2. It is resolved to remove the subject "Fuzzy topday from the elective list. 3. It is resolved to accept the proposed syllabilitor
3. It is resolved to accept the proposed syllabil for Il year M.Sc (mathematics) with the recommended minor modifications. Members Present.
1. C. Grangsa Moorthy C. James method of 3/2016
2. M. VADOYANATHAN - M. Kaidet Sulvair C. A. SELVAM M. VADOYANATHAN - M. Kaidet M. Kaidet M. Kaidet Q. M. Vadoyanathan M. Kaidet Q. M. Kaidet A. C.
5. P. MOHAN Purhem. 6. S. USHORANI & Deplacam. 7 Gr. PETCHIOMMAL G. R. D.
9. R. EXHIL WALLY 10. C-GANESAN, C-Ganesa 11. M. Bhuvaneshwari QBhuanshwari

A meeting of B.Sc. (mathematics) Board of stude at Mathematics how been conducted on 07/03/2017 (Tuesday) at 2:00 PM. The Syllabus too each subject too III B.Sc (mathematic has been discussed in detail and the following resolutions have
about the Department conducted on 02/03/2017 (Tuesday) at
2 no PM. The Sullabre too each subject too IN Bise (mathematic
has been discussed in detail and the following resolutions have
been passed:
1. It is resolved to accept the syllabus for III year B. Sc (mathematics) degree course.
B. Sc (mathe matics) degree course.
Members Present:
1. Dr. R. Asokan (Subject Expert) - By
2. Dr. Pethanattchi Selvem (subject Expert) - S. Pethanachi selve
3. Miss. Ashwini (Alumnus) J. Ache.
4. Mr. R. Ramesh Babu (Cheirman) OB
5. Mr. R. Mohan truchen,
6. Dr. A. selvam
7. Mrs. S. Usharani 8.h
1. Mrs. S. Usharan
e MS G. PETCHERMONAL G. Phico
& MS G. PETCHEL AMMAL G. Philo
9. Mrs. R. EZHIL MARY R. E. Y. D. T
10. MAR A JEMSJ ASUMTHA A. J. AT.
1 . 1
12 A. SYED HUSSAIN A. DOGENDENT -
13 Mr. A. NAGESWAR 1 14 Mr. S. Anustaya 854 8hg
X (/)
18. Dr. C. GANESAN Carera -
18 RAJERY GANDHILL
to Canter June 1

M.Phil

Vinamnagaro 25/07/2014 Minutes of the Board of Studies meeting. A meeting of Board of Studies for M. Phil-Mathema course in VHNSN College (Antonomous) was held on 25/02/201 at 11:00 Am at the Department of Mathematics, VHNSN college The following members were present: 1. Dr. N. Soundararaj (University Nominee) Associate Professor in Mathematics SRNM College, Sattur 2. Dr. M. Chandra Mouleeswaran (Subject Experts)
Associate Protessor and Head
Department of mathematics SBK College, AruppnKottai 3. Dr. P. Srinivasan (Subject Expert) Associate Professor Department of Mathematics American College, Madurai 4. Mr. V. Udaya Knmar Industrialist, Virndhungar 5. Mr.S. Multuraj (The Chairman)
The Hoad Department of Malternatics
VHNSN college, Virudhunagar 6. Dr. A. SELVAM
Department of Mathematics, VHNSN College, Virudhunagar 7. Dr. C. Ganesan Department of Mathematics, VHNSN College, Visudhungga 8. Mr. R. Ramesh Babu Department of mathematics, VHVSOV cilege Visualhungga The following resolutions were made:

Functional analysis and the draft syllabus for Stochastic Processes with slight modifications.
Signature of the Members.
1. Dr. N. Sonndararajan - N. 25/7/14
2. Dr. M. Chandra Mowleeswaran - Josewin - Josewin
3. Dr. P. Srinivasan - Mid 25/7/14
4. Mr. V. Udaya Kumar _ N. Valn-
5. Mr. S. Muthuraj - J. Munny
6. Dr. A. Selvam - A R.
7. Dr. C. Cranesan - C. Ganesan.
8. Mr. R. Ramesh Babn - 52

A meeting of Board of Studies for
M. Phil- Mathematics course was held on 28/03/2015
M. Phil-Mathematics course was held on 28/03/2015 at 12:00 noon. The course scheme and detailed syllabil of
M. Phil- Mathematics course were discussed in detail and
the following resolutions was passed:
1. It is resolved to accept the proposed Syllabii.
Members Present
1. Dr. m. vapoyamazuar - m. banga-1=
CUMPURASPY (INVESTED)
On and a
In 2 Dr. & Mahadarun Alladudin
(Timbe)
3. M. CHANDRAMOULEE SWARAN (SUbject Expent) Johnson
Or STRUZINI OGLEE SWITCHIG CORPLES - SPACES OGGES-S-
4. A. SELVAM
5. V. KUMANESIM VI
6. S.MUTHURAJ.
7 C-Garesan. C-hanean
8 2. RAMESH DAD
TENTO INTENTION OF THE ROLL OF THE PARTY OF

The Board of Studies meeting of IM. Sc. Mafferdas course was held on 17:2.18 in Dept. of Matternation of 12.30Pm. The doct syllabri of the Subject to be revised changed were discussed in detail Ofter incorporation the necessary routification, additions corrections as longested by the Solifect experts, tee Board appointed tle droft kyllobi. De following derole bon was mele or of include to include Defferedal Creonety as one of the Electre popular tee first paper and the subject Discrete matterdas is inched in Electre 2 y III Semetter in Bread of Defeneral Creametry! 11. Members Present 1. Dr. M. Chandramouleeswaran Christity vonince) 2 Dr. Albokan (Subject expert) 3. Dr. Pethonatch Colvany S. Pathanachi Selvam 17/2/18 Euliped eapert) 6. Mx. Bhuini (Flumous) 5. P. mutharafu (chairman) Prisher . 6 R.MOHAN C-Cranesa 7. C. GANESAN Al Flanhai 8- Dr. A. SELVAM 9. Dr. M. Bhuvanes hwari milto-10. T. Nithya V-412-1 11. Dr. R. EZHILMARY M. Ama Cougli 12- Dr. M. ANNALAKSHMT P. Inharani. 13. S. USHARANI

The Board of Strales needing of IB.sc. Matternetors course was held on 17-2-18 in Dept. of Makematon at 11.30 pm.
The druft Soullabi of the Soubjust to be revised in detail. Of ter incorporating the necessary multications and longermons often to the solvent appointed appointed the following rentision was mede.
"It is rushful to shift the SBS paper from the letth bemester to the flagger bemester and have the paper as application of Vector to colculus!

Members Present

12. T. Nithya

1. Dr. R. Alokan (University roomitee a subject export) 2. Dr. Pethanatchi Selvam E. Pethanachi Selegni (Subject emport) 3. Ms. Ashwini (Alumnus) Le. P. Mu thorasul 5- R. WOHKN 6. C GANESANI 7. Dr. A. SELVAM g. Dr. M. Bhuvaneshwai 9. Dr. R. EZHLMARY R- E P - 7 10 - DY, M. ANNALAKSHMI I. hehouder 11. S-USHARANI

Mitte

The Board of Studies meeting of IMISC. Mafferdos course was held on 17.2.18 in Dept. of Matterrolan at 12.30 Pm. The doct syllabi of the Subject to be revised [changed were discussed in detail Ofter incorporation the necessary routification, additions corrections as longerted by the Sobject experts, the Board appointed the droft toplobi. De following detath from was male Creamen as once of the Electre popular tee first paper and the subject Discrele Matterodas is inched in Electre 2 of III Semetter in Klood of Differental Creameton 1 11. Members Prixat 1. Dr. M. Chandramouleeswaran (Conturbity varince) 2, Dr. Albokan 1 (Subject expert) 3. Dr. Pethoratch Colvany S. Pethanachi Selvam 17/2/18 Eulipect expert) le. Mx. Rhivini (Bilumans) 5. P. muthatahu, (chairman) Enther. 6. R.MOHAN C-Cranesa 7. C. GANESAN 8- Dr. A. SELVAM Wishanhai 9. Dr. M. Bhuvanes hwari mitte-10. T. Nithya M. Ama Coust 11. Dr. R. EZHILMARY 12- Dr. M. ANNALAKSHMI P. Inharani. 13. P. USHARANI

14 MINUTES OF THE MEETING The Board of Studies meeting of B.Sc Mathematics was held on 23.2, 2019, today at 11 a.m. in the Department of Mathematics, After having a detailed discussion, the Board resolved the following: 1. Resolved to introduce the Applications of differential equations and captace Transforms a skill leared course in the III semester for B. Sc Mathamatics replacing the existing course Discrete Mathematics 2. Resolved to include Bernouli's equation Exact diff. eans in witho. I of the course Differential equations. (IT semester) Repolved to shift the Equations of first orderand Higher degree to unity from unit I in the existing syllabous. Resolved to shift the Particular Integras for xn, eax v to unit in from unit I Resolved to include Equations reducible to standard forms - charpit's method in unit V 3. Resolved todelete unit I in the existing syllabor of Modernalgelore in beet semester Resolved introduce one now with with slight modifications and unit IV of the existing syllabus. Resolved to increase the contact hours from 4 tob to modern Algebra 4. The Skill Bared subject Transformation Techniques in the 4th semester is delet already shifted to first semester moving SRS to first semester. 5. Ancillary Mathematics for Paper III modified by do leting a unit and

6. Resolved to have the following papers in the Vand VI semesters of BSC Mobilemotics. V Sem. Core 7. Erraph theory and its applications care & Linear Algelorg and Matrices core 9- Modern Analysis Allied J. Sequences and series Blective! Linear Programming SBF-4 Employability skills NME - Ferridamentals of Mathematics VI semester Core 10 - Complex Analysis core 11. Line Statistics cover 2. operations Research. Allied Project. SBF 5! Transformation rechniques SBF L: Roundom process NMF 2: Statistics and operations Research. Members Present: (In Dr. R. ASOSON. Commenty Numinea) to fruit go 2. B. THTRUMARAN Buchan-3 R MOHAN. & Meharam' 4. S. USHARANI LIPT-5. DT. R. EZHIL MARY C hanesan 6. Dr. C. GANESAN M. Ama Darge. J. Dr. M. ANNALAKSHMI OBlanton B 8. DA. M. BHUVANESHWAR multon 9. T. NITHY 4 10. N. sugar the meena G. P1= P W. G. PETCHIAMMAC 12. A. RIZWANA 13 Dr. P. MAHALAKSHMI T. Deh ... 14 J. ASHWINI

5. Dn. M. BHUVANESH WAR

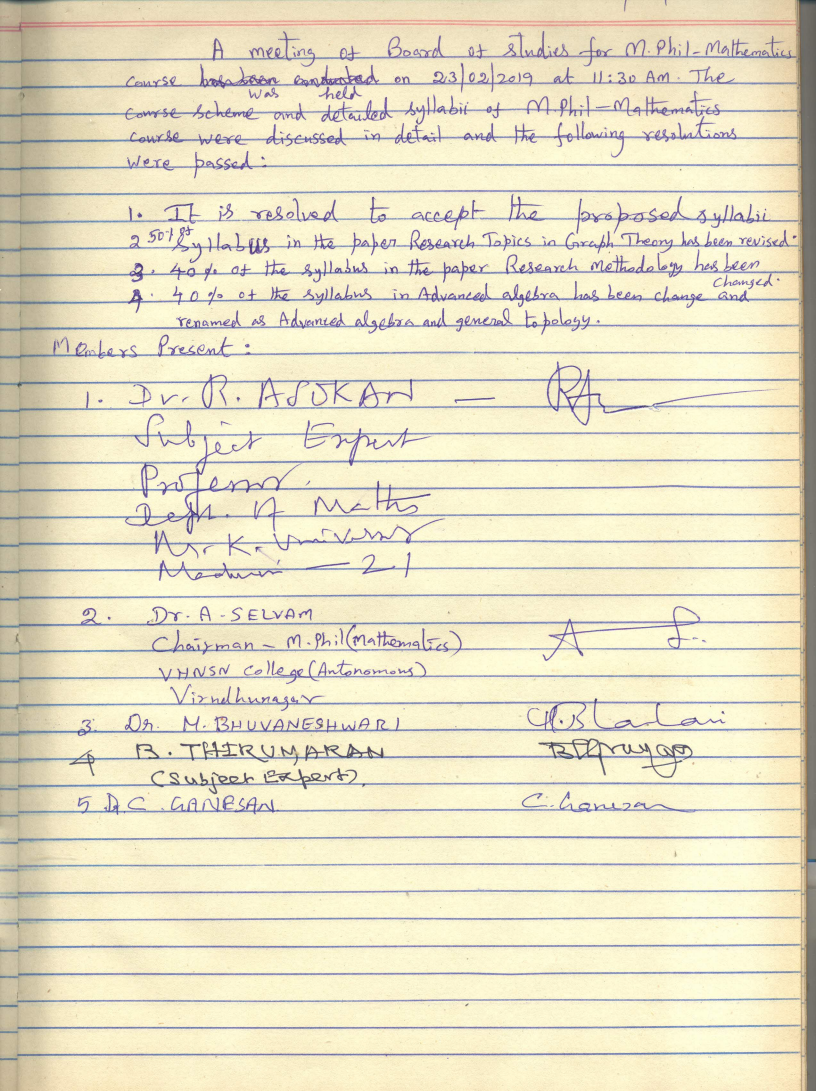
6. J. ASHWINI

7. T. NITHYA

MINUTES OF THE MEETING. The Board of Studies meeting of M.Sc Mathematics was held today 23.2. 2019 at 12 woon in the department of mathematics After having a detailed discussion, the Board resolved the following! 1. Resolved to introduce Integral Equations an Elective paper in the III semester of M.Sc Mathematics replacing the existing course Differential Geometry. a Resolved to move the Elective, Applied' ons of graph theory to TV semester and 3. Repolved to include Project in the final semesterand the vatio between the Enternal and External be 50:50. The external evaluation shall be done by conducting vivo - Voce individually to all 4. Resolved to perior the intermal manus and External marks ratio from 25;75 to 40:60. 5. Pesalved to thange the text book for complex Analysis in the til semester 6. Slight modifications who done in Functional Analysias Members Phesent, Ducham 1. R. MOHAN V- (12.) 2. Dr. R. EZHIL MANY 3. Dr. C. GANESAN 4. Dr. M. ANNACAKSHMI

JAch ----

P. Mahel 8. Insharani 11. Dr. P. MAHALAICSHMI 12. Mrs. S. USHARANI





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BOARD OF STUDIES MEETING OF <u>B.SC MATHEMATICS</u> HELD ON 21.09.2019 MINUTES OF THE MEETING

The Board of Studies Meeting of <u>B.SC MATHEMATICS</u> was held today at 11a.m. in the Department of <u>Mathematics</u>. After having a detailed discussion the Board resolved the following:

1. Resolved to revise the syllabus of the courses for III **B.SC MATHEMATICS** as follows:

Semester V

Subject Core / Elective / SBE / NME / SLS	Title of the Existing Course	Title of the Course after revision	Focus on Employability / Entrepreneurship/ Skill Development	Revised / New /No Change / Interchanged If revised % of change
Core 7	Graph Theory and its Applications	Graph Theory and its Applications	Employability	No Change
Core 8	Linear Algebra and Matrices	Linear Algebra and Matrices	Employability	No Change
Core 9	Modern Analysis	Real Analysis	Employability	Revised Revised % - 10%
Allied 7	Mathematical Statistics	Sequences and Series	Employability	New
Elective 1	Mechanics	Linear Programming	Employability .	Interchange & Revised Revised % - 50%
SBE 4	Employability Skills	Employability Skills	Skill Development	No Change
NME 1	Fundamentals of Mathematics	Fundamentals of Mathematics	Skill Development	No Change



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Semester VI

Subject Core / Elective / SBE / NME / SLS	Title of the Existing Course	Title of the Course after revision	Focus on Employability / Entrepreneurship / Skill Development	Revised / New / No Change / Interchanged If revised % of change
Core 10	Complex Analysis	Complex Analysis	Employability	No Change
Core 11	Theory of Numbers	Statistics	Employability	Interchanged & Revised Revised % - 50%
Core 12	Operations Research	Operations Research	Employability	Revised % - 10%
Allied 8	Advanced Statistics	Project	Skill Development	New
SBE 5	Applications of Differential Equations	Transformation Techniques	Skill Development	Revised % - 40%
SBE 6	Random Process	Random Process	Skill Development	No Change
NME 2	Statistics and Operations Research	Statistics and Operations Research	Skill Development	Revised % - 20%

2. Resolved to include Project in the final semester and the maximum marks for the projects shall be 100. There shall be **single internal valuation only**.



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- 3. Resolved to introduce the following value added courses
 - (i) Maths for Competitive Exam (for all UG and PG Students of any discipline)
 - (ii) Fundamentals of Logic & Reasoning Skills (for all UG and PG Students of any discipline)
 - (iii) MS Office and Latex (for all UG and PG Students of any discipline)

For, PG Mathematics Students

(iv) Problem Solving Techniques: Mathematical Analysis

(v) Problem Solving Techniques: Complex Analysis

(vi) Problem Solving Techniques: Linear Algebra

(vii) Problem Solving Techniques: Algebra

(viii) Problem Solving Techniques: Differential Equations (Ordinary and Partial)

(ix) Problem Solving Techniques: Numerical Analysis

Members Present:

Name	Category	Signature
Mr. R. Mohan	Chairman	Rurolian.
Dr.S.Syed Ali Fathima	Subject Expert	S. Syd Ali Fothume 1911
Dr. B. Meera Devi	Subject Expert	Z Denj2/12/19
Mr. B.Thirumaran	Alumnus	19 Hemilas
Mrs. S. Usha Rani	Member	S. Jeshousen
Dr. R. Ezhilmary	Member	R. Er 7 2/19/19
Dr. C. Ganesan	Member	C. Canesan
Dr. M. Annalakshmi	Member	M. Dona Caroli
Dr. M. Bhuvaneshwari	Member	al-BLantaing



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Name	Category	Signature
Mrs. T. Nithya	Member	Mt
Dr. N. Sugantha Meena	Member	NAM
Mrs. G. Petchiammal	Member	G. Per
Dr. A. Rizwana	Member	AR.
Dr. P. Mahalakshmi	Member	P. Mahal 2119/19

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BOARD OF STUDIES MEETING OF B.Sc and M.Sc Mathematics HELD ON 19.03.2022

MINUTES OF THE MEETING

The Board of Studies Meeting of <u>First year B.Sc Mathematics</u>, <u>First year M.Sc Mathematics</u>, <u>Ancillary Mathematics for First year B.Sc Physics and B.Sc Chemistry</u> was held today at <u>10.30a.m</u>. in the Department of <u>Mathematics</u>. After having a detailed discussion, the Board resolved the following:

1. Resolved to revise the syllabus of the courses for I year <u>B.Sc Mathematics</u>, <u>First year M.Sc Mathematics</u>, <u>Ancillary Mathematics for First year B.Sc Physics and B.Sc Chemistry</u> as follows:

B.Sc., Mathematics

Semester I

Subject	Title of the	Title of the	Focus on	Revised / New /
Core /	Existing Course	Course after revision	Employability /	No Change /
Elective	4.		Entrepreneurship /	Interchanged
/ SBE /	w)	٠.	Skill Development	If revised % of
NME /			8	change
SLS	p.			×
Core 1	Theory of Equations and Trigonometry	Theory of Equations and Trigonometry	Employability	No Change
Core2	Differential Calculus	Calculus	Employability	60%
SBE 1	Curve Tracing	Applications of Calculus	Employability	60%

Ancillary Mathematics [For B.Sc Physics / Chemistry]

Allied 1	Ancillary - Algebra and Trigonometry	Algebra and Trigonometry	Employability	40%
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Semester II

Subject	Title of the	Title of the	Focus on	Revised / New /
Core /	Existing Course	Course after revision	Employability /	No Change /
Elective			Entrepreneurship /	Interchanged
/ SBE /			Skill Development	If revised % of
NME /		n,		change
SLS	*	0 2		
Core 3	Integral Calculus	Differential Equations	Employability	100%
Core4	Analytical Geometry 3D and Vector Calculus	Analytical Geometry 3D and Vector Calculus	Employability	No Change



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SBE 2	Application of Vector Calculus	Applications of Vector Calculus	Employability	25%	
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Ancillary Mathematics [For B.Sc Physics / Chemistry]

Allied 2	Ancillary - Calculus and Matrices	Calculus and Matrices	Employability	No change

M.Sc., Mathematics

Semester - I

Subject	Title of the	Title of the	Focus on	Revised / New /
Core /	Existing Course	Course after revision	Employability /	No Change /
Elective /			Entrepreneurship /	Interchanged
SBE /			Skill Development	If revised % of
NME /		*		change
SLS	¥	\$ *		
Core 1	Abstract Algebra-I	Abstract Algebra-I	Employability	20%
Core 2	Real Analysis - I	Real Analysis – I	Employability	10%
Core 3	Differential Equations	Differential Equations	Employability	No change
Core 4	Probability and Statistics	Probability and Statistics	Employability/ Entrepreneurship	No change
Elective 1	a) Differential Geometry b) Fuzzy sets and Logics c) Java and Web Designing	a) Differential Geometryb) Fuzzy sets and Logicsc) Java and Web Designing	Employability	10%

Semester - II

Subject	Title of the	Title of the	Focus on	Revised / New /	
Core /	Existing Course	Course after revision	Employability /	No Change /	
Elective /			Entrepreneurship /	Interchanged	
SBE / NME /			Skill Development	If revised % of	
SLS				change	
Core 5	Abstract Algebra – II	Abstract Algebra – II	Employability	No change	
Core 6	Real Analysis - II	Real Analysis – II	Employability	No change	
Core 7	Topology	Topology	Employability	No change-	
Core 8	Advanced Graph Theory	Advanced Graph Theory	Employability	No change	
Core 9	Number Theory	Number Theory and Cryptography	Employability	20%	
NME Industrial Statistics In		Industrial Statistics	Employability / Entrepreneurship	No change	

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The detailed syllabus passed in the Board of Studies Meeting is given in Annexure -I.

- 2. Resolved to approve the panel of Examiners suggested by the members of the Board as given in Annexure II.
- 3. (Any other resolutions passed in the meeting)

Members Present:

Name	Category	Signature
Mr.R. Mohan	Chairman	Romefran
Dr.M. Rajkumar	Subject Expert	Majle
Dr.K. Annathurai	Subject Expert	K.A
Mr.B.Thirumaran	Alumnus .	12 Christia
Dr.A. Selvam	Member	A Selve
Mrs.S. Usha Rani	Member	S: hisharani
Dr. R. Ezhilmary	Member	1. 27
Dr.C. Ganesan	Member	C-Canesan.
Dr.M. Annalakshmi	Member	M. Amalastis
Dr.M. Bhuvaneshwari	Member	4. Blala
Mrs.T. Nithya	Member	With
Dr.N. Sugantha Meena	Member	ngm 2
Mrs.G. Petchiammal	Member	G. 121-19
Dr.A. Rizwana	Member	AZ.
Dr.P. Mahalakshmi	Member	P. Maher



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BOARD OF STUDIES MEETING OF <u>B.Sc and M.Sc Mathematics</u> HELD ON <u>08/10/2022</u>

MINUTES OF THE MEETING

The Board of Studies Meeting of <u>Second year B.Sc Mathematics</u>, <u>Second year M.Sc Mathematics</u>, <u>Ancillary Mathematics for Second year B.Sc Physics and B.Sc Chemistry</u> was held today at <u>10.30a.m</u>. in the Department of <u>Mathematics</u>. After having a detailed discussion, the Board resolved the following:

1. Resolved to revise the syllabus of the courses for <u>Second year B.Sc Mathematics</u>, <u>Second year M.Sc Mathematics</u>, <u>Ancillary Mathematics for Second year B.Sc Physics and B.Sc Chemistry</u> as follows:

B.Sc., Mathematics

Semester III

				Focus or	n		Course Contribution
Subject Core / Elective / SBE / NME / SLS	Title of the Existing Course	Title of the Course after revision	Employability	Entrepreneurship	Skill Development	Revised / New / No Change / Interchanged If revised % of change	Local/ National/ Global Level
Core 5	Differential Equations	Sequences and Series	✓		✓	Inter changed and Revised/30%	Global
Allied 4	Numerical Methods	Numerical Methods	√	√	√	No Change	Global
SBE 3	Applications of Differential Equations and Laplace Transforms	Applications of Differential Equations and Laplace Transforms	√	√	✓	No Change	Global

Ancillary Mathematics [For B.Sc Physics / Chemistry]

Subject Core / Elective	Title of the Existing	Title of the Course after	Focus on	Revised / New / No Change /	Course Contribution
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/ SBE / NME / SLS	Course	revision	Employability	Entrepreneurship	Skill Development	Interchanged If revised % of change	Local/ National/ Global Level
Ancillary Mathematics III	Differential Equations and Laplace Transforms	Differential Equations and Laplace Transforms	✓		√	Revised/40%	Global

Semester IV

Subject				Focus or	1	Revised / New /	Course Contribution
Core / Elective / SBE / NME / SLS	Title of the Existing Course	Title of the Course after revision	Employability	Entrepreneurship	Skill Development	No Change / Interchanged If revised % of change	Local/ National/ Global Level
Core 6	Modern Algebra	Modern Algebra	✓		✓	Revised/30%	Global
Allied 6	Mechanics	Mechanics	✓		√	Revised/20%	Global
Allied 6 Practical	LAB: Numerical Methods and Mechanics	LAB: Numerical Methods and Mechanics	√	√	~	Revised/30%	Global

Ancillary Mathematics [For B.Sc Physics / Chemistry]

				Focus o	n		Course Contribution
Subject Core / Elective / SBE / NME / SLS	Title of the Existing Course	Title of the Course after revision	Employability	Entrepreneurship	Skill Development	Revised / New / No Change / Interchanged If revised % of change	Local/ National/ Global Level



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Ancillary Mathematics IV	Statistics, Groups and Fourier Series	Statistics, Groups and Fourier	✓	✓	✓	No Change	Global
	Series	Series					

M.Sc., Mathematics

Semester III

			Focus on				Course Contribution
Subject Core / Elective / SBE / NME / SLS	Title of the Existing Course	Title of the Course after revision	Employability	Entrepreneurship	Skill Development	Revised / New / No Change / Interchanged If revised % of change	Local/ National/ Global Level
Core 10	Field Theory	Field Theory	✓			No Change	Global
Core 11	Complex Analysis	Complex Analysis	✓			No Change	Global
Core 12	Numerical Methods	Numerical Methods	✓	✓	✓	No Change	Global
Core 13	Measure Theory	Measure Theory	✓			No Change	Global
Elective 2	a)Integral Equations	a)Integral Equations	√		√		
	b)Classical Mechanics	b)Classical Mechanics	✓		✓	No Change	Global

Self-Learning Course:

				Focus on			Course Contribution
Subject Core / Elective / SBE / NME / SLS	Title of the Existing Course	Title of the Course after revision	Employability	Entrepreneurship	Skill Development	Revised / New / No Change / Interchanged If revised % of change	Local/ National/ Global Level
SLC	Research	Research Topics	√		√	No Change	Clabal
	Topics in	in Mathematics	•		V	No Change	Global



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Mathematics							

Semester IV

Subject			Focus on			Revised / New /	Course Contribution
Core / Elective / SBE / NME / SLS	Title of the Existing Course	Title of the Course after revision	Employability	Entrepreneurship	Skill Development	No Change / Interchanged If revised % of change	Local/ National/ Global Level
Core 14	Optimization Techniques	Optimization Techniques	√	√	✓	No Change	Global
Core 15	Functional Analysis	Functional Analysis	√			No Change	Global
Core 16	Combinatorics	Combinatorics	✓		√	No Change	Global
	PROJECT	PROJECT	√	√	√	No Change	
Elective 3	a) Applications of Graph Theory b)Advanced Topology c)Stochastic	a)Applied Graph Theory b) Advanced Topology c)Stochastic	✓ ✓	√	√	New No Change	Global
	Processes	Processes	✓	✓	~	No Change	Global

The detailed syllabus passed in the Board of Studies Meeting is given in Annexure – I.

2. Resolved to approve the draft syllabi for <u>Second year B.Sc Mathematics</u>, <u>Second year M.Sc Mathematics</u>, <u>Ancillary Mathematics for Second year B.Sc Physics and B.Sc Chemistry</u> with the following changes:

B.Sc Mathematics

Course	Unit No.	Changes
Core 5 - Sequences and Series	Unit I	Unit I and II from the previous syllabus are merged. One section from Unit I is removed and one section from Unit II is moved to the next unit in the new syllabus



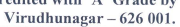
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		(10%)
	I In: 4 II	Some Sections from Unit II and Unit III are
	Unit II	merged for unit II in the new syllabus
		(59/)
		(5%)
		One new section is introduced
	Unit III	(5%)
		(370)
		Two new sections are added
	Unit V	(10%)
		(1070)
		Instead of Unit I in the previous syllabus concept
	Unit I	of group has been introduced as Unit I in the
		new syllabus.
		(20%)
Core 6 – Modern Algebra	Unit II	Previous syllabus from Unit I and one section
Core o Wiodelli Aligeora		from Unit II are merged and named as Unit II
		(5%)
		The remaining sections from Unit II and Unit III
		in the older syllabus are merged as Unit III
	Unit III	in the order syndous are inerged as one in
		(5%)
Allied 6 - Mechanics		New Unit V is Introduced instead of Unit V in
	Unit V	the previous syllabus.
	Omt v	
		(20%)
Allied 6 Practical - LAB:		Problem No. 1 removed
Numerical Methods and		Ducklam Nog 2 og 4 4 og 2 og 2
Mechanics		Problem Nos. 3 and 4 are merged
		Problem Nos. 5 and 12 are removed
		Problem 9 is introduced
		(30%)
	l	



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Ancillary Mathematics [For B.Sc Physics / Chemistry]

Course	Unit No.	Changes
Ancillary Mathematics III - Differential Equations and Laplace Transforms	Units I to V	Text Book has been changed and accordingly sections are modified. Problems in each section are varied. (8% each)

M.Sc Mathematics

Course	Unit No.	Changes
Elective 3 - Applied Graph Theory	Units I to III	Three new units introduced
	9	(60%)
	Units IV and V	Some necessary sections from Units I, II, III, IV, V of older syllabus included in Unit IV and V of the new syllabus (40%)

- 3. Resolved to approve the panel of Examiners suggested by the members of the Board as given in Annexure II.
- 4. (Any other resolutions passed in the meeting)

Members Present:

Name	Category	Signature
Mr.R. Mohan	Chairman	RM of ann
Dr.K. Annathurai	Subject Expert	K. Amertharm
Mr.B.Thirumaran	Alumnus	15 Chuy mas
Dr.A. Selvam	Member	A-201-
Mrs.S. Usha Rani	Member	S. Instanam'
Dr.C. Ganesan	Member	C. anesa.
Dr.M. Annalakshmi	Member	M. Dua Parse.



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Dr.M. Bhuvaneshwari	Member	QuBlalai
Dr.T. Nithya	Member	MK-
Dr.N. Sugantha Meena	Member	Namz.
Mrs.G. Petchiammal	Member	G. PT
Dr.A. Rizwana	Member	AZ.
Dr.P. Mahalakshmi	Member	P. Mahed



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BOARD OF STUDIES MEETING OF B.Sc and M.Sc Mathematics HELD ON 07-06-2023

MINUTES OF THE MEETING

The Board of Studies Meeting of <u>First year B.Sc Mathematics</u>, <u>First year M.Sc Mathematics</u>, <u>Ancillary Mathematics for First year B.Sc Physics and First B.Sc Chemistry</u> was held today at **10.30 a.m** in the Department of **Mathematics**. After having a detailed discussion, the Board resolved the following:

1. Resolved to adopt the TANSCHE syllabus for the <u>First year B.Sc Mathematics</u>, <u>First year M.Sc Mathematics</u>, <u>Ancillary Mathematics for First year B.Sc Physics and First B.Sc Chemistry</u> as follows:

B.Sc., Mathematics

Semester I

			Focus on				Course Contribution	
Subject Core / Elective / SEC /AECC	Title of the Existing Course	Title of the Course after revision	Employability	Entrepreneurship	Skill Development	Revised / New / No Change / Interchanged If revised % of change	Local/ National/ Global Level	
Core M 1	-	Algebra &Trigonometry	✓		✓	New – 100%	Global	
Core M 2	-	Differential Calculus	✓		✓	New – 100%	Global	
Elective - EC I	-	a) Allied Physics - I / Allied Chemistry - I b) Numerical Methods	✓		✓	New – 100%	Global	
Skill Enhancement Course (Non Major Elective) – SEC1	-	Mathematics for Competitive Examinations	✓		√	New – 100%	National	
FC	-	Foundation Course	✓		✓	New – 100%	National	
Ability Enhancement Compulsory Course (AECC 1): Soft Skill-1		Soft Skill-1	✓	✓	✓	New – 100%	Global	

ALLIED MATHEMATICS (For Physics / Chemistry Major)

Subject Core / Elective / SEC /AECC	the	itle of the e after revision	Focus on	Revised / New / No Change / Interchanged	Course Contribution
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	Course		Employability	Entrepreneurship	Skill Development	If revised % of change	Local/ National/ Global Level
Elective-EC I	-	ALLIED MATHEMATICS I	✓		✓	New – 100%	Global

MATHEMATICS - I

Semester II

				Focus on			Course Contribution
Subject Core / Elective / SEC /AECC	Title of the Existing Course	Title of the Course after revision	Employability	Entrepreneurship	Skill Development	Revised / New / No Change / Interchanged If revised % of change	Local/ National/ Global Level
Core M 3		Analytical Geometry (Two & Three Dimensions)	√		√	New – 100%	Global
Core M 4		Integral Calculus	✓		✓	New – 100%	Global
Elective - EC 2		a) Allied Physics - II / Allied Chemistry - II b) Calculus of Finite Differences	✓		✓	New – 100%	Global
Skill Enhancement Course (Non Major Elective) – SEC2		Basic Data Analysis using Excel	√		✓	New – 100%	Global
Skill Enhancement Course (Non Major Elective) – SEC3		LaTeX	√		√	New – 100%	Global
Ability Enhancement Compulsory Course (AECC 2): Soft Skill-2 NMSDC1		Language Proficiency for Employability – Effective English	√	√	√	New – 100%	Global



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Global

Course Focus on Contribution Revised / New / Title of Entrepreneurship Skill Development Subject No Change / **Employability** Title of the the Core / Elective / Interchanged Local/ National/ **Existing Course after revision** SEC /AECC If revised % of Global Course change Level

M.Sc., Mathematics

✓

New-100%

ALLIED

MATHEMATICS - II

Semester I

Elective-EC II

]	Focus on			Course Contribution
Subject Core / Elective / SEC /AECC	Title of the Existing Course	Title of the Course after revision	Employability	Entrepreneurship	Skill Development	Revised / New / No Change / Interchanged If revised % of change	Local/ National/ Global Level
Core I – CC1		Algebraic Structures	✓		✓	New – 100%	Global
Core II – CC2		Real Analysis I	✓		✓	New – 100%	Global
Core III - CC3		Ordinary Differential Equations	√		✓	New – 100%	Global
Elective – EC I (Generic /Discipline Specific) (PM/AP/IC/ITC)		 Number Theory and Cryptography Graph Theory and Applications Formal Languages and Automata Theory Programming in C++ and Numerical Methods 	√		✓	New – 100%	Global



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Elective – EC II (Generic /Discipline Specific) (PM/AP/IC/ITC)	1. Lie Algebras and Lie Groups 2. Mathematical Programming 3. Fuzzy sets and their Applications 4. Discrete Mathematics	√		√	New – 100%	Global
Ability Enhancement Compulsory Course (AECC 1)	Soft Skill-1: Problem Solving	✓		√	New – 100%	National
Skill Enhancement Course -SEC 1	Office Automation and ICT Tools	✓	√	√	New – 100%	Global

Semester II

			Focus on				Course Contribution
Subject Core / Elective / SEC /AECC	Title of the Existing Course	Title of the Course after revision	Employability	Entrepreneurship	Skill Development	Revised / New / No Change / Interchanged If revised % of change	Local/ National/ Global Level
Core IV – CC4	-	Advanced Algebra	✓		✓	New - 100%	Global
Core V – CC5	-	Real Analysis II	✓		✓	New – 100%	Global
Core VI – CC6	-	Partial Differential Equations	✓		✓	New – 100%	Global
Elective – EC III (Generic /Discipline Specific) (PM/AP/IC/ITC)	-	1.Algebraic Topology 2.Mathematical Statistics 3.Statistical Data Analysis using R- Programming 4.Tensor Analysis and Relativity	√		✓	New – 100%	Global
Elective – EC IV (Generic /Discipline Specific)	-	Wavelets Modelling and Simulation with Excel	√		√	New – 100%	Global



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(PM/AP/IC/ITC)		Machine Learning and Artificial Intelligence 4.Neural Networks					
Ability Enhancement Compulsory Course (AECC 2)	-	Mathematical documentation using LATEX/ other packages	~		√	New – 100%	Global
Skill Enhancement Course -SEC 2	-	Soft Skill-2: Reaching Goals	√	✓	√	New – 100%	Global

The detailed syllabus passed in the Board of Studies Meeting is given in Annexure – I.

- 2. Resolved to approve the TANSCHE syllabus for the <u>First year B.Sc Mathematics</u>, <u>First year M.Sc Mathematics</u>, <u>Ancillary Mathematics for First year B.Sc Physics and First B.Sc Chemistry</u> as given in Annexure I
- 3. (Any other resolutions passed in the meeting)

Members Present:

Name	Category	Signature
Mr.R. Mohan	Chairman	Rychan.
Dr. B.Sivakumar	University Nominee	Robinan. 13. Sis
Dr.K. Annathurai	Subject Expert	K. Amatuman.
Mr.B.Thirumaran	Alumnus	Blernegran
Dr.A. Selvam	Member	St. Zeller
Dr. R. Ezhilmary	Member	1-2-1
Dr.C. Ganesan	Member	c. canesan. 7/6/2023
Dr.M. Annalakshmi	Member	1. Dona Best
Dr.M. Bhuvaneshwari	Member	(4 Rlalai
Mrs.T. Nithya	Member	multer
Dr.N. Sugantha Meena	Member	weth 2
Mrs.G. Petchiammal	Member	G. P
Dr.A. Rizwana	Member	A.Z.
Dr.P. Mahalakshmi	Member	P. Mahal



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BOARD OF STUDIES MEETING OF <u>B.Sc and M.Sc Mathematics</u> HELD ON <u>30.10.2023</u> MINUTES OF THE MEETING

The Board of Studies Meeting of <u>First year B.Sc Mathematics</u>, <u>First year M.Sc Mathematics</u>, <u>Ancillary Mathematics for First year B.Sc Physics and First B.Sc Chemistry</u> was held today at 10.30 am in the Department of Mathematics. After having a detailed discussion, the Board resolved the following:

1. Resolved to revise the syllabus of the courses for I year II Semester <u>B.Sc Mathematics</u>, <u>M.Sc Mathematics</u>, <u>Ancillary Mathematics for B.Sc Physics and B.Sc Chemistry</u> as follows:

B.Sc., Mathematics

Semester II

Subject				Focus o	n		Course Contribution
Allied/ Core / Elective / SBE / NME / SLS	Title of the Existing Course	Title of the Course after revision	Employability	Entrepreneurship	Skill Development	Revised / New / No Change / Interchanged If revised % of change	Local/ National/ Global Level
Core-3		Integral Calculus	1	1	1	New	Global
Core-4		Analytical Geometry 3D and Vector Calculus	✓	1	1	New	Global
NME-2		Fundamentals of mathematics	✓		1	New	Global

ALLIED MATHEMATICS (For Physics / Chemistry Major)

Subject		Focus on				Course Contribution	
Allied/ Core / Elective / SBE / NME / SLS	Title of the Existing Course	Title of the Course after revision	Employability	Entrepreneurship	Skill Development	Revised / New / No Change / Interchanged If revised % of change	Local/ National/ Global Level
Allied-2		Allied Mathematics-II	√		✓	New	Global



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Virudhunagar – 626 001. M.Sc., Mathematics

Semester II

Subject				Focus of	n		Course Contribution
Allied/ Core / Elective / SBE / NME / SLS	Title of the Existing Course	Title of the Course after revision	Employability	Entrepreneurship	Skill Development	Revised / New / No Change / Interchanged If revised % of change	Local/ National/ Global Level
Core-4		Advanced Algebra	1		1	New	Global
Core-5		Real Analysis - II	1		1	New	Global
Core-6		Mathematical Statistics	1	1	1	New	Global
Core-7		Applications of Graph Theory	1	1	1	New	Global
Core-8		Partial Differential Equations	1	1	1	New	Global
NME		Industrial Statistics	1	1	1	New	Global

The detailed syllabus passed in the Board of Studies Meeting is given in Annexure – I.

2. Resolved to approve the draft syllabi for I year II Semester <u>B.Sc Mathematics</u>, <u>M.Sc Mathematics</u>, <u>Ancillary Mathematics for B.Sc Physics and B.Sc Chemistry</u> with the following changes:

Course	Unit No.	Changes



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3. (Any other resolutions passed in the meeting)

Members Present:

Name	Category	Signature
Mr. R. Mohan, Associate Professor and Head	Chairman	RMohan.
Dr. M. Rajkumar, Associate Professor of Mathematics S.B.K College Aruppukottai – 626 101 Email: rksbk2010@gmail.com Mobile: 9442094672	Subject Expert	Muje an 30/10/23
Dr. K. Annathurai Assistant Professor Department of Mathematics Thiruvalluvar College Papanasam – 627 425 Email: kannanthuraitvcmaths@gmail.com Mobile: 9942436427	Subject Expert	· K. Amathway
B. Thirumaran, Associate Professor of Mathematics S.B.K College Aruppukottai – 626101. Email: b.thirumaran@yahoo.com Mobile No: 9442225385	Alumnus	13 Chintons
Dr. A. Selvam, Associate Professor of Mathematics, VHNSNC (Autonomous)	Member	A'Sel
Dr. R.Ezhil Mary, Associate Professor of Mathematics, VHNSNC (Autonomous)	Member	1.547
Dr. C.Ganesan, Assistant Professor of Mathematics, VHNSNC (Autonomous)	Member	C.hanesa
Dr. M.Annalakshmi, Assistant Professor of Mathematics, VHNSNC (Autonomous)	Member	M. Ana Carge.
Dr. Dr. M. Bhuvaneshwari, Assistant Professor of Mathematics, VHNSNC (Autonomous)	Member	Ostala"
Dr. T.Nithya, Assistant Professor of Mathematics, VHNSNC (Autonomous)	Member	nutre-
Dr. N.Sugantha Meena, Assistant Professor of Mathematics, VHNSNC (Autonomous)	Member	Negraz
Mrs.G.Petchiammal, Assistant Professor of Mathematics, VHNSNC (Autonomous)	Member	G. 21=0 30 (10) [23]
Dr. A.Rizwana, Assistant Professor of Mathematics, VHNSNC (Autonomous)	Member	2 4
Dr. P. Mahalakshmi, Assistant Professor of Mathematics, VHNSNC (Autonomous)	Member	P. Mahl 30/10/2
Dr. B. Komala Durga, Assistant Professor of Mathematics, VHNSNC (Autonomous)	Member	Domaly July