ಸಂತ ಅಲೋಶಿಯಸ್ ಕಾಲೇಜು (ಸ್ವಾಯತ್ತ) ಮಂಗಳೂರು - 575 003, www.staloysius.edu.in

ST ALOYSIUS

COLLEGE(AUTONOMO

P.B. No. 720 Mangaluru - 575 003, Karnata Phone: 0824-4117701 / 02/ 03/

Ema principal@s loysius.edu.in aloysius.princ ipal@gmail.co

m

Re-accredited by NAAC with 'A' Grade with CGPA 3.62/4
Ranked 95 in College Category – 2021 under NIRF, Ministry of Education, Government of India Recognised as Centre for Research Capacity Building under UGC-STRIDE Scheme Recognised under the DBT – BUILDER Scheme, Government of India College with "STAR STATUS" conferred by DBT, Government of India Recognised by UGC as "College with Potential for Excellence"

	Perocudings of the BOS meeting in B:Sc Mathematics held on 14/06/2023 in Xavier Block, Mathematics department × 608 at 3PM
	Meeting was pussided by Ms Prija Monturo,
	chair ferson, B.o.s.
In the last of the last	The following members were present:
and the second	
	2. Ms Penya Monteuro 3. Ms Melvita Bacutto 4. Ms Rollin Var
	3. Ms Melvita Baretto Manetto
	4. Ms Rollin Vaz
	5. Ms Junie John Frisha Mathias Arisha Maldinas
	6 Ms Anusha Mathias Anisha Maldias

Proceedings of the BOS meeting in Bisc Mathematic held on 14/06/2023 in X arvier Block, Mathematics Defartment X 608 at 3PM

Meeting was pussided by Ms Prija Monteuro chair ferson, B.O.S.

The following members were present:

1. De Chandru Hegde
2. Ms Perija Monteuro
3. Ms Melvita Baretto
4. Ms Rollin Vary
5. Ms Anisha Mathias

6. Ms Anisha Mathias

Anisha Melvita

Minutes of the meeting: 14/06/2023

The main agenda of the meeting was to approve the syllabus for Third BSc under NEP. The suggestions of the BOS meeting held on 22/02/2023 were considered and changes were made as follows:

- The main book for Complex Analysis was changed to "Complex Variables and its Applications" by Churchill and the reference book was "Complex Analysis" by Ahlfors.
- The main book for Numerical Analysis was finalised to "Introductory Methods of Numerical Analysis" by S. S. Shastry.
- The syllabus of Complex Analysis was revised to include simpler topics – Basic concepts, exponential, logarithmic, trigonometric, hyperbolic form of complex numbers.
- The main book for Linear Algebra was finalised to "Introduction to Linear Algebra" by Gilbert Strang and reference book "Linear Algebra" by Fredberg.
- For I BSc OE Mathematics, Applications were included in the chapter – Number Theory.

The above changes were approved by the board and the syllabus was finalized for the academic year.