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



## ST ALOYSIUS COLLEGE(AUTONOMOUS)

P.B. No. 720 Mangaluru – 575 003, Karnataka Phone: 0824-4117701 / 02/ 03/ 04 Email: principal@staloysius.edu.in aloysius.principal@gmail.com

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"

Proceedings of the processing R. S. Mothema
held on soloclasses is in the word
Meeting and briefly and Advice block to a.
Proceedings of the B.O.S meeting in B.Sc Mathema held on \$5/06/2022 in Xavier Block X602. Meeting was prisided by Ms. Pauja Monteiro; Chairbusson B.O.S.
Chairpinson, B.O.S.
010. 0.00
The following members were present:
1. all Adelaide Saldanha Adela le saldenha
2. Mr. Udaya K
1. Du Adelaide baldanha Adela de saldenha 2. Mr Udaya K 3. Du Chondru Hegde 4. Nr Gr. K Baliga Pastiga 5. Ms Pruya Montevio
4. Mr Go K Baliga grand
5. No Parya Montione
6. Ok Starn Kalward Deliva open
7. Ms Melvita Basello Mengle
8. No Rollin Vag.  9. No Shaila Rodrigues  10. He Chethana
9. Ms Shaila Rodrigues Tho
10. He chethana China.
11 - No Nichelle Ann Abhyet Was 184
(Student Representative)
- 107 C 108 C
Minutes of the meeting:
* Results of Jon-Feb 2022 were placed
* Results of Jan-Feb 2022 were placed before the board. Members appraciated the
improvement in the results
* Question papers of Jon- Feb 2022 were
ducuissed during the meeting.
# The members suggested to have 15
students in a satch for the practicals.
* The external board members decided to
utain till secomber 2022 and suggested to
utain till December 2022 and suggested to have a new board from January 2023.
* Hinas changes were informed by the
rembers for the open elective papers of both
and the same

I and II simister.

\* Suggestion of main test books:

1) Short course in DE by Rainville

2) The catrus with analytic Geometry by Louis Leithhold.

\* III simister syllabus: A suggestion came from the board to include all forms of solving hiniar differential equations like e<sup>27</sup> since \* III simister syllabus: The unit Real analysis contents were to be put as pur the old syllabus.

\* Board recommended to put the practical titles as our convienince.

\* The members also informed to which back the syllabus of III of IV semister OE of other streams and to restructure it.