

SCNM GOVERNMENT DEGREE COLLEGE
NARAYANPET - 509210

GROUP DISCUSSION

ACADEMIC YEAR : 2022-2023

Group : MPC5

Class : 4th sem

Title : sub groups

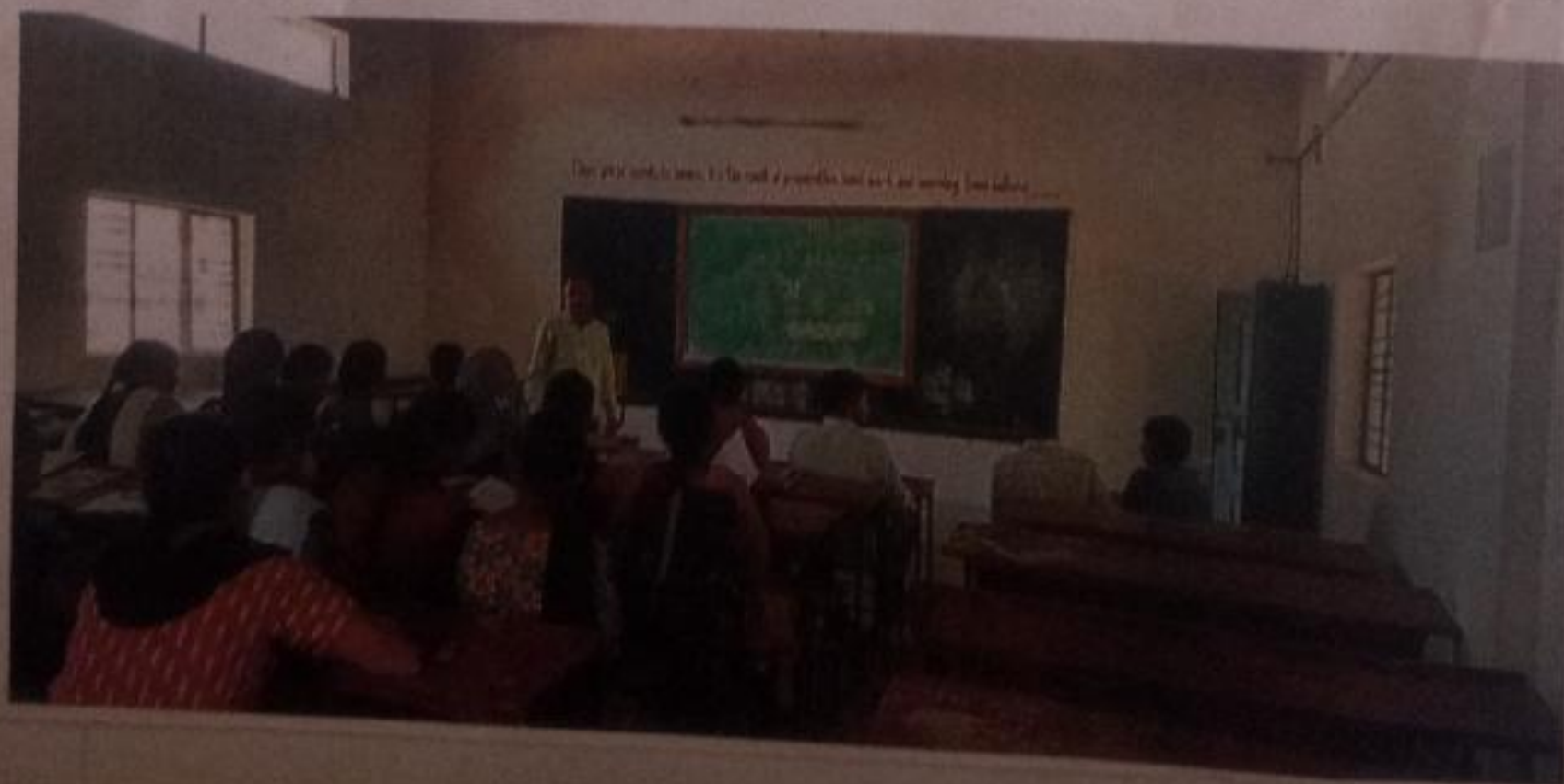
Introduction : Introduction of Lagrange's Theorem with an example and properties of Reflexive, Transitive, symmetric

Opinion of the Students: we understood the concepts of subgroups and properties of Lagrange's Theorem in the daily life.

Conclusion : we have to get the good knowledge with respect to daily life.

Signature of the Faculties

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Narayana Dist. T.S



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GROUP DISCUSSION

ACADEMIC YEAR : 2022 - 2023

Class : 4th semester

Group : MPCs

Title : Ring theory

Introduction : Introduction of Ring theory with an example and introduction of integral domain field zero divisors.

Opinion of the Students: We understood the concept of Ring theory how can we use this in daily life and we learnt solved problems. with the intro of example with respect reference books.

Conclusion : We obey the application to the mathematical purpose what is the difference between field integral and integral domain skew field.

Signature of the Faculties

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In algebra, ring theory is the study of ring $[R]$ - algebraic structures in which addition and multiplication are defined and have similar properties to those operations defined for the integers. Ring theory studies the structure of rings, their representations as in different language, modules, special classes of ring (group rings, division rings, universal enveloping algebras) as well as ring. Its addition law is that of the free module and its multiplication.



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GROUP DISCUSSION

ACADEMIC YEAR : 2022-2023

Group : BSC (M.SCS)

Class : 3rd sem

Title : HIGHER ORDER DIFFERENTIAL EQUATIONS

Introduction : Introduction of higher order linear differential equations with an examples and we have to discuss about complimentary function and particular integral

Opinion of the Students: we understood the concept of complimentary function and particular integral how can we use the in the daily life

Conclusion : we got the information among the my students how do we solve the differential equation of higher order

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