



GOLDEN ANGLE (137.5°)

03-01-2023

The department of mathematics faculty members are introduced innovative activities of students to enhance their skills and some contributes towards mathematics. So in this part the final year B.Sc (Comp Imped) students are made one article is Rectangular scale (137.5°) which is very interesting one of everything specially for plants. We are identify the angle of any two flower petals and branches of tree with 137.5° which is amazing and good innovative thought of students. We are observing in our college grounds maximum of flower petals and tree branches are follow the angle 137.5° . which is very good one inspiration to other students.


Sign of the Incharge.

DEPARTMENT OF MATHEMATICS
S.R.N.K. G.V.T. Degree College
Banswada


Principal

PRINCIPAL
S.R.N.K. G.V.T. DEGREE COLLEGE
BANSWADA 302440




[Handwritten signature]
Incharge

DEPARTMENT OF MATHEMATICS
S.R.N.K. G.V.T. Degree College
Banswada

[Handwritten signature]
Principal

PRINCIPAL
SRNK GOVT. DEGREE COLLEGE
BANSWADA-603187




 Incharge
 DEPARTMENT OF MATHEMATICS
 S.R.N.K. GOVT. Degree College
 Banswada


 Principal
 PRINCIPAL
 S.R.N.K. GOVT. DEGREE COLLEGE
 BANSWADA-503187

