Department of MATHEMATICS

SPECIAL LECTURE ACADEMIC YEAR-2018-2019

SPECIAL LECTURE

Details of the Programme		
Title: VASCILLATING MATHEMATICIAN		
Date(s) of event: 16 AUGUST 2018	Leve	el: COLLEGE
No of Participants: 216	Outsiders	Students 211
Financial Support by:	Grants Sanctioned: Rs.	Registration: Rs.
Total Expenditure:		

Details of Chief Guest & Resource Persons: Prof. Krishna B Athreya, IOWA State University, U.S.A

Department of Mathematics in association with Department of Mathematics and Science, Rani Channamma University organized a Special lecture by Prof Krishna B Athreya. Dr. T. Venkatesh was chief guest. Dr. Nagaraja D Hegde, Principal has presided over the function. More than 200 Mathematics students of B.Sc has attended the programme.

Three important Photographs of the event







Department of MATHEMATICS

WORKSHOP **ACADEMIC YEAR-2019-2020**

Details of the Programme					
Title: One Day Workshop "USE OF TECHNOLOGY IN TEACHING AND LEARNING OF LAPLACE TANSFORM"					
Date(s) of event: 26–02 - 2019		Lev	vel: Local		
No of Participants: Local	Outsiders	Stude	nts		
Financial Support by: SELF	Grants Sanctione	d: NIL	Registration: NIL		
Details of Chief Guest & Resource Persons:					
Highlights of the programme :					

Highlights of the programme :

The Department of Mathematics, G.I.B Arts, science and commerce, Nippani, has organized National level workshop "USE OF TECHNOLOGY IN TEACHING AND LEARNING OF LAPLACE TANSFORM". on **26 FEB,2019**.

03 Students of the department had participated in the workshop.

DEPARTMENT OF MATHEMATICS ACADEMIC YEAR 2018-2019

POWER POINT PRESENTATION COMPETITION

Title: -'State Level Research Competition in Applied Mathematics'					
Date(s) of event: - 23-10-2018	Level: Local				
No of Participants: 2(TEAM)	Outsiders	Students:05			
Financial Support by:	Grants Sanctioned:	Registration:			

Highlights of the programme:

Department of Mathematics, R. P. College of arts and Science and R. V. Jogalekar college of commerce, Ratnagiri, conducted 'State Level Research Competition in Applied Mathematics' on 23 OCT,2018 at Ratnagiri.

The Department of Mathematics, G. S. Sc. College, Belagavi had sent 05 Students for the Competition.

DEPARTMENT OF MATHEMATICS ACADEMIC YEAR 2018-2019

POWER POINT PRESENTATION COMPETITION (INTER COLLEGIATE)

Details of the Programme

Title: INTER COLLEGIATE POWER POINT PRESENTATION COMPETITION

Date(s) of event: 28 – 02 - 2018 Level: Local

No of Participants: Local: 03 TEAMS(09 STUDENTS)

Outsiders: 08 TEAMS(28 STUDENTS)

Financial Support by: SELF Registration: 2200

Details of Judges: 1. PROF. Mrs. VEENA TAMRAPANI, Lecturer in Mathematics, Vasant Rao Potdar Polytechnic, BELAGAVI.

2. PROF. S. S. HEGADE, RTD. ASSO PROF OF MATHEMATICS, G S S COLLEGE, BELAGAVI.

Highlights of the programme

Department of Mathematics Belagavi has organized INTER COLLEGIATE POWER POINT PRESENTATION COMPETITION. Principal Dr. N.D. Hegde presided over the function. Mrs Veena Tamrapani AND Prof S S Hegde were part of the programme. 37 Students(11 teams, a group of 3 or 4 students) of different colleges of Rani Channamma University, have participated in the competition.1







POWER POINT PRESENTATION COMPETITION (INTER CLASS)

Details of the Programme					
Title: INTER CLASS POWER POINT PRESENTATION COMPETITION					
Date(s) of event: 29 – 02 - 2018		Level: Local			
No of Participants: Local: 06 TEAMS	Outsiders	Students: 19			
Financial Support by: SELF	Grants Sanctioned: NIL	Registration: NIL			
Total Expenditure:					

Details of Judges: 1. PROF. Mrs. VEENA TAMRAPANI,

Lecturer in Mathematics, Vasant Rao Potdar Polytechnic, Belagavi.

2. PROF. S. S. HEGADE,

ASSO PROF OF MATHEMATICS(Rtd), G S S COLLEGE.

Highlights of the programme :

Department of Mathematics Belagavi has organized INTER CLASS POWER POINT PRESENTATION COMPETITION. Principal Dr. N.D. Hegde presided over the function. Mrs. VEENA TAMRAPANI AND Prof S S Hegde were part of the programme.

19 Students(6 teams, a group of 3 or 4 students) of B. Sc I, II and III, have participated in the competition.



