

IDEAL COLLEGE OF ARTS AND SCIENCES



(A.P.Govt. Aided, Autonomous & NAAC B++)
KAKINADA

INVITATION

Two Day Training Programme on "Capacity Building for Teachers" (Autonomous Activity, UGC)

Day 1 (15.03. 2019)

9.30 A.M. Registration

Inviting the guests to dias **Dr. M. Soma Raju**

Jyothi Prajwalana

Prayer Vandemataram

President Sri G.V.Krishnam Raju

Senior Member, Governing Body

Ideal College of Arts and Sciences(A), Kakinada

About the Programme Dr. P.Chiranjeevini Kumari,

Secretary & Correspondent

Ideal College of Arts and Sciences(A), Kakinada

Inauguration & Key Note Address Prof. P. Suresh Varma

Rector & CDC

Adikavi Nannaya University, Rajamahendravaram

Interaction

1.30 P.M. Lunch

2.30 P.M. Session I

Topic "Innovative Teaching & Research Methodologies"

Dr. P. Rajashekar

Asst. Professor in Psychology

Adikavi Nannaya University, Rajamahendravaram

3.30 P.M. Session II

Topic "బోధనాభిరుచి – అనుభూతి "

Dr. Talari Vasu,

Asst. Professor, Department of Telugu

Adikavi Nannaya University, Rajamahendravaram

Interaction









Day 2 (16.03.2019)

10.00 A.M. Session III

Topic "Education as Enterprise"

Dr. N. Udaya Bhaskar

Asst. Professor, Department of Management Studies Adikavi Nannaya University, Rajamahendravaram

11.00 A.M. Session IV

Topic "English - Teaching Skills"

Sri N.S. Raghavendra

Asst. Professor, Department of English

Adikavi Nannaya University, Rajamahendravaram

12.00 Noon to 1.30 PM Interaction

1.30 P.M. Lunch

2.30 P.M. Session V

Topic "Education - Techniques of Teaching"

Dr. M. Gopala Krishna

Asst. Professor, Department of Education

Adikavi Nannaya University, Rajamahendravaram

4.00 P.M. Reports Dr. S.V.G.V.A. Prasad

4.30 P.M. Interaction

Vote of Thanks Smt. K.Nirmala Rani





Two Day Training Program On "Capacity Buildings for Teachers" 15.09.2019 & 16.09.2019



Welcome Speech by Dr. P.Chiranjeevini Kumari



Speech by Prof. P. Suresh Varma, Rector, Adikavi Nannaya University.



Speech by Dr. Talari Vasu, Assistant Professor of Telugu, AKNU, Rajamahendravaram