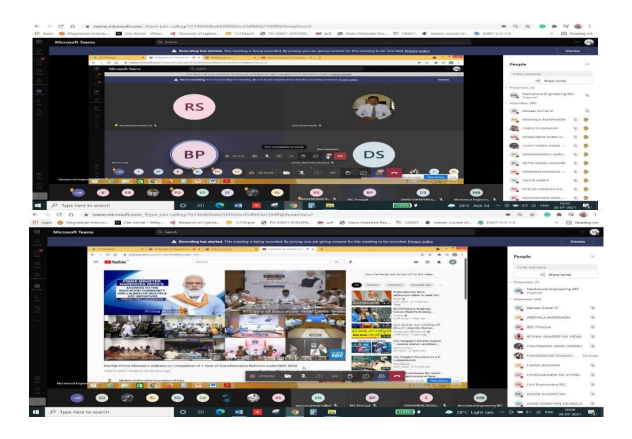
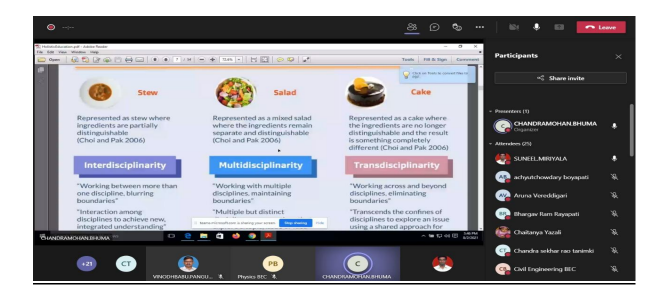


BAPATLA ENGINEERING COLLEGE::BAPATLA (Autonomous)

IMPLEMENTATION OF THE ACTIVITIES/ SCHEMES ANNOUNCED BY GOVERNMENT OF INDIA

A report on Theme based webinar series on completion of the 1 year of Transformative reforms under New Education Policy (NEP)-2020 ie from 30-07-2021 to 10-08-2021





Sr. No.	Da te	Theme	Name of the activity organized at institute level (Based on Theme)	Total No. of student participat ed	Total No. of Faculty members participat ed	Description of the activities
1	30. 07. 21	Equity & Inclusion	A Seminar on 'Towards an Equitable and Inclusive Society (NEP 2020)' By Dr.Nancharaiah	38	73	 Policy envisions ensuring equitable access to quality education to all students, with a special emphasis on SEDGs Equitable and Inclusive Education: Learning for All Equity and Inclusion in Higher Education Steps to be taken by Governments Steps to be taken by all HEIs
2	02. 08. 21	Multidisci plinary & Holistic Education	A webinar on Multidisciplinary & Holistic Education By Dr.B.Chandra Mohan	6	19	 Faculty and students are appraised about the importance of multidisciplinary education Importance of other subjects like sociology, biology, nano science and inclusion in the curriculum Steps to be taken by faculty to make the students to learn other arts, science and engineering subjects.
3	03. 08. 21	Skill, Entreprene urship Developm ent & Employabi lity: Challenge and Opportunit ies	An insights of NEP-2020 & Skill, Entrepreneurship Development & Employability: Challenges & Opportunities by Dr Ch Lakshmi Srinivas	20	10	 Gap between Industry and Education Sector are discussed. Major areas of placement in various sectors are taken for discussion. Challenges and opportunities in employability are discussed 03-08-2021 at 7 PM Microsoft Teams
4.	04. 08. 21	Effect of NEP on Youth Empower ment And Sports Developm ent	WEBINAR (Organiser Speaker: Dr.T.Phani Madhavi, Professor, Dept. of Civil Engg. Bapatla Engineering College, Bapatla, Andhra Pradesh, India)	20	50	 Vision of National Education policy Key Principles of NEP 2020 Key Contents of School Education Key Contents of Higher Education Effect of NEP on Youth Empowerment and Sports Development Mandatory for students to acquire skills in: Health and nutrition, Physical education, fitness, wellness and sports. Sustainable Goals Empowering Teachers Focus on Socio-Economically Disadvantaged Groups

5.	05. 08. 21	Indian Knowledg e System, Languages , Arts & Culture	WEBINAR (Organiser Speaker: Dr P. Asha Madhavi, Asst Professor, Dept. of English Bapatla Engineering College, Bapatla,	25	50	 Implementation and Best Practices at Bapatla Engineering College for Youth Empowerment and Sports Development. Vision of National Education policy Key Principles of NEP 2020 Key concepts of Indian Knowledge System Key concepts of Modern Science & Technology Key concepts of integration of Indian Knowledge with Modern Science & Technology Knowledge Ecosystem Mining & Metallurgy Pedagogy og Indian Indigenous School Education Integrating Indian Knowledge and culture in NEP and its effects
6	06. 08. 21	Quality Education, Accreditati on And Teacher Developm ent	Webinar By Dr. Sundar kumar	42	31	 The webinar focused on Digital Integration in Quality Education, Impact of Language on Quality Education, Maintaining Quality of Education, Maintaining Quality Education during Pandemic Holistic Teacher Development, Teachers of the Future, Teacher's Role in Developing 21st Century Skills, Quality Technical Education and Accreditation and Teacher Accreditation.
7.	11. 08. 21	Research Innovation and Ranking	WEBINAR (Organiser/Speaker: Dr.M. Venkateswara Rao, Professor in Mechanical Engg., Dean R&D, India)	05	18	The participants were enlightened on the following topics: 1. Vision of National Education policy 2. Key Principles of NEP 2020. 3. Key Contents of Higher Education. 4. Major problems currently faced by the higher education system in India 5. Empowering Teachers 6. Educational eco-systems 7. Brainstorming sessions 8. Implementation and Best Practices at Bapatla Engineering College for Research Innovation and Ranking
8	10. 08. 21	Use Of Technolog y In Education	A seminar on Use of Technology in Education By Prof.N.Sivarama Prasad	30	45	 Suggestions given by the professors from various universities regarding Learning portability, use of AI and IOT. Discussed about the use various digital platforms for learning courses in online mode. Evolution of Digilocker, NAD and ABC. Complete usage of Digilocker Ecosystem for Service Transformation.

Convener -IQAC

Dr.P.Sundara Kumar