

**GOVERNMENT COLLEGE (A) RAJAHMUNDRY, E.G.DT**  
**DEPARTMENT OF PHYSICS**  
**STAFF RESOLUTIONS**

04<sup>th</sup> December 2024

The Faculty of Department of Physics met in the MANA TV room(room no. 86) under the In-charge of Smt Ch. Komala Lakshmi, HOD of Physics, at 12.30 PM on 04<sup>th</sup> Dec. 2024 to discuss the following Agenda:

**Agenda:**

1. Activities to be conducted in the month of Dec.2024.
2. Preparation of model Question paper for UG 1<sup>st</sup> year students based on Blooms Taxonomy which includes CO-PO mapping
3. Plan for 5 day DAE- IANCAS BARC Mumbai workshop.
4. Allotment of courses/ papers to Faculty for UG Sem 2 and Sem 4 and Sem 6

**Discussion :**

The Head of the Department and the Faculty of Physics discussed various issues :

- The discussed the activities such as celebrations of Energy conservation week, Educational tour and outreach programs to be conducted in this month.
- The faculty discussed about Bloom's Taxonomy and also CO-PO mapping and clarified their doubts arised through discussion.
- The faculty expressed happiness for accepting our requisition to conduct DAE- IANCAS BARC Mumbai, workshop in our institution from 3<sup>rd</sup> Feb. to 7<sup>th</sup> Feb. 2025.The dept., felt it is one of the prestigious workshop which is going to be organised in the Institution and discussed about various action plans and proceedings. The dept. appreciated Dr. B Gowri Naidu for his efforts to get acceptance to conduct this workshop in our college.
- Discussed about Paper/ courses allotment for sem 2,sem 4 and sem 6 of UG courses.

**Resolution:**

- It is resolved to conduct Energy Conservation Rally, competitions like Elocution and painting on the occasion of energy conservation week from 14<sup>th</sup> Dec. to 20<sup>th</sup> Dec. 2024.
- It is resolved to prepare Internal examination paper especially for sem 1 of UG students based on Blooms Taxonomy inclusive of CO-PO mapping.
- It is resolved to prepare action plan and formation of various committees to execute the organization of 5 day BARC workshop and implementation.
- It is resolved the following courses are allotted for UG Sem 2,sem 4 and sem 6.

II SEM		Phy (hons)	Electronics (Hons)	Material Science	REM
	<b>M1</b>	KVR(Mechanics & properties of matter)	HSR(Fundamentals of electricity and electronics)	GP(concepts in Material science)	PNR(Renewable energy sources -1)
	<b>M2</b>	GSR (Waves and Oscillations)	CH CH S (Circuit Theory& devices)	KS(Science of materials in daily life)	DSK(mechanics and waves and oscillations)
	<b>Business Writing</b>	KS	CHCHS	BPNR	BDL
	<b>Marketing Skills</b>	GSR	JNR	NVB	BRS
II SEM		<b>CHEM(hons)</b>	<b>ORG.CHEM. (Hons)</b>	<b>ANALY. CHEM</b>	
<b>MINOR (wave &amp; Oscillations)</b>	MINOR	KVR	GP	DSK	

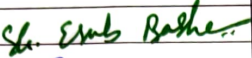






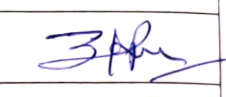
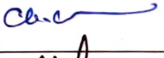
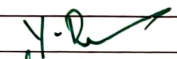
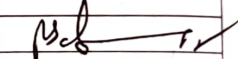




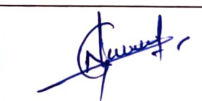
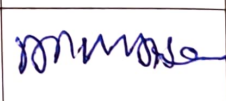
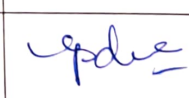

IV SEM		Phy (hons)	Electronics (Hons)	Material Science	REM
	<b>M1</b>	CHKL (Electricity & Magnetism)	BLR(Electrical & Electronic instrumentation)	YR(Characterization Techniques in Material Science)	BDL(Electricity, Magnetism and Electronics)
	<b>M2</b>	Lt.ESR (Modern Physics)	PVSSSR(Microcontroller system)	HSR(Polymer Science)	NVB(Energy Harvesting System)
	<b>M3</b>	BGN (Introduction to Nuclear and particle phy)	KB(Microprocessor system)	KB(ceramics & composite materials)	BRS(Energy storage System)
	<b>LDC(cyber security)</b>	BGN	CHCHS	PP	GP
	<b>MDC(Fundamentals of Economics)</b>	GP	JNR	BRS	BLR


IVSEM		CHEM(hons)	ORG.CHEM. (Hons)	ANALY. CHEM	INDUS. CHEM
<b>MINOR (E&amp;M)</b>	MINOR(E&M)	GSR	BHR	VSR	BLR
<b>MINOR (MP)</b>	Minor(MP)	ESB	KS	JNR	KB

		MPC-1	MPG	MPE	MElot
	LTP	VSR	BHR	BRS	--

VI	SE	JNR	PP	NVB	--
SEM	Embedded System	--	--	BPNR	PVVSN Reddy
	Consumer Electronics	--	--	PP	Y Ramu

Signature of the Faculty:

Name of the Faculty	Signature of the Faculty	Name of the Faculty	Signature of the Faculty
Dr.Lt.Esub Basha shaik		Sri. V. Srinivasa rao	
Smt.B.Durga Lakshmi		Sri J.Niranjana Rao	
Sri G Srinivasa Rao		Smt P.Padmavathi	
SriK.Venkateswara Rao		Dr.B.lakshmana Rao	
Dr.D.Sanjeev kumar		Dr.Ch.Ch.Srinivasu	
Sri Y.Ramu		Dr.P.V.S.S.S.N. Reddy	
Sri H Sudhakar Rao		Sri B.Rajasekhar	
Dr.B.Harinath Reddy		Sri N.Venkanna Babu	
Dr.B.Gowri Naidu		Sri B.P.V.V.B.Narasimha Rao	
Dr.K. Bhargavi		Smt G Padma	
Dr.K.Suresh			

  
Signature of the HOD. 04/12/24