KAKATIYA INSTITUTE OF TECHNOLOGY & SCIENCE

Opp : Yerragattu Gutta, Hasanparthy (Mandal), WARANGAL - 506 015, Telangana, INDIA. काकतीय प्रेद्योगिकी एवं विज्ञान संस्थान, वरंगल - ५०६ ०१५ तेलंगाना, भारत కాకతీయ సాంకేతిక విజ్ఞాన శాస్త్ర విద్యాలయం, వరంగల్ - గం౬ ०೧೫ తెలంగాణ, ఖారతదేశము

(An Autonomous Institute under Kakatiya University, Warangal)

KITSW (Approved by AICTE, New Delhi; Recognised by UGC under 2(f) & 12(B); Sponsored by EKASILA EDUCATION SOCIETY)

AT TATE / A 1/C: 1 /

E-mail: principal@kitsw.ac.in

©: +91 9392055211, +91 7382564888

Date: 25.02.2022

No. KITS/Acad/Circular/2022/64

CIRCULAR

Sub: Conduction of Tutorial Classes During ESE Laboratory Exams for B.Tech. I-Semester- Reg

Ref. 1: No. Exams/Guidelines/ ESE Lab, dated 19.02.2022 - Guidelines for conduction of laboratory Course ESE of B.Tech - I Year Courses.

* * * * * *

- 1. As per the circular of the CoE, vide ref (1) cited, the lab course ESE will have to be conducted during last two weeks (Week $_{N-1}$ and Week $_{N}$) of the semester during the regular lab slots as per the regular classwork timetable.
- 2. The entire section is split into 04 batches, of which two batches take the experimentation with write-up and comprehensive viva-voce. The other two batches will attend the tutorial classes.
- 3. The tutorials classes to be conducted during the regular laboratory slot for 03 class hours.
- 4. Accordingly, the identified class rooms for the tutorials and faculty to handle tutorial classes are given below,

STREAM-I

S. No	Branch	Course	Date & Time	Faculty allotted for tutorial	Class room allotted
1	1CE1	PPSC	Tuesday(AN)	B.SridharaMurthy+R.Rajesh	B-IV-214
1		Engg. Chemistry	Thursday(AN)	Dr. M Ranadeer Kumar + Dr. G. Sridhar	B-IV-210
2	1CE2	PPSC	Wednesday(FN)	K.Soumya Sree + Md. Sharfuddin Waseem	B-IV-228
2		Engg. Chemistry	Saturday(FN)	Dr.D.Prabhakara Chary +Dr.E.Kalyan Rao	B-IV-215
3	1ECE1	PPSC	Tuesday(FN)	D.Ramesh + Y.Arjun Sagar	B-IV-228
3		Engg. Chemistry	Monday(AN)	Dr.M.Satyanarayana+Dr.D.Praveena	B-IV-228
4	1ECE2	PPSC	Friday(FN)	Dr.K.Srinivas + G.Rekha	B-IV-214
4		Engg. Chemistry	Tuesday(FN)	Dr. H Ramesh Babu + Dr. M Gopi Krishna	B-IV-303
5	1ECE3	PPSC	Saturday(FN)	E.Vishnu Priya Reddy+B.Gnaneshwari Devi	B-IV-213
5		Engg. Chemistry	Wednesday(AN)	Dr.M.Gopikrishna + Dr.G.Praveena	B-IV-228
	1EEE1	PPSC	Wednesday(AN)	P. Srilaxmi + G. Vijay Laxmi	B-IV-210
6		Engg. Chemistry	Wednesday(FN)	Dr.G.Sridhar + Dr. V Sunil Kumar	B-IV-312
7	1EEE2	PPSC	Monday(FN)	K. Goutham Raju + V. Harika	B-IV-210

		Engg. Chemistry	Friday(FN)	Dr.M.Satyanarayana+Dr. T Madhukar Reddy	B-IV-215
8	1ECI	PPSC	Monday(AN)	Sobiya Sabahat + G. Vijay Laxmi	B-IV-310
0		Engg. Chemistry	Thursday(FN)	Dr.D.Praveena + Dr. V Sunil Kumar	B-IV-210
o	1CSM	PPSC	Friday(AN)	R.Rajesh+ D.Naveen Kumar	B-IV-214
9		Engg. Chemistry	Monday(FN)	Dr.M.RanadheerKumar+Dr.E.Kalyan Rao	B-IV-228

STREAM-II

S. No	Branch	Course	Day & Time	Faculty allotted for tutorial	Class room allotted
	43.674	PPSC	Friday (AN)	Dr.B.Raghu Ram + B.Gnaneshwari Devi	B-IV-001A
1		BEE	Tuesday (AN)	Mr.K.Srinivas+B.Subhash	B-IV-001A
1	1ME1	Workshop Practice	Monday (AN)	Dr.M.Omprakash+Sri.P.Sreedhar	MESH
		Engg. Physics	Wednesday(FN)	N.Maramu +Dr. N. Mallika	B-IV-001A
	1ME2	PPSC	Wednesday (AN)	Mr.C.MadanKumar+Ms.G.Asmitha	B-IV-001A
2		BEE	Tuesday (FN)	Mr.C.PavanKumar+Dr.K.Eshwar	B-IV-001A
2		Workshop Practice	Thursday(AN)	Dr.A.Devaraju+Sri.V.Pradeep	MESH
		Engg. Physics	Friday (FN)	Mr.N.Maramu+Dr.V.Prashanth Kumar	B-IV-001A
	1CSE1	PPSC	Tuesday (FN)	Dr.M.Ranjeeth Kumar+ K.Johnson	B-IV-001B
2		BEE	Wednesday (AN)	Dr.V.Prakash+Mr.B.Subhash	B-IV-001B
3		Workshop Practice	Wednesday(FN)	Sri. V. Rajesh+Smt.G.Sumitra	MESH
		Engg. Physics	Monday (AN)	Dr.Bunty Rani Roy+Dr.P.srinivas Rao	B-IV-001A
	1CSE2	PPSC	Thursday(AN)	Syed Abdul Moeed+P.Sreenivas	B-IV-001B
		BEE	Friday(FN)	Dr.A.PranayKumar+Mr.B.Subhash	B-IV-001B
4		Workshop Practice	Thursday(FN)	Sri. P. Anil Kumar+Sri.V.Pradeep	MESH
		Engg. Physics	Wednesday(AN)	Dr.Ch.SateeshChandra+Dr.V.Prashanth Kumar	B-IV-001B
	1CSE3	PPSC	Friday(FN)	B.Hanumanthu +S.Sravanthi	B-IV-303
5		BEE	Monday(AN)	Dr.V.Prakash+Mr.B.Subhash	B-IV-001B
3		Workshop Practice	Friday(AN)	Dr.MD.Sameer	MESH
		Engg. Physics	Thursday(AN)	Dr.P.srinivas Rao + Dr. N Mallika	B-IV-001A
	1CSO	PPSC	Saturday(FN)	Dr.N.Gayatri+Y.Arjun Sagar	B-IV-228
6		BEE	Friday(AN)	MS.B.Reshma+Ms.M.spandana	B-IV-310
0		Workshop Practice	Wednesday(AN)	Sri.D.Sammaiah	MESH
		Engg. Physics	Tuesday(FN)	Dr. D Madhavi Latha+Dr. N. Mallika	B-IV-210
	1CSN	PPSC	Monday(AN)	Dr.KumarDorthi+ R.Swetha	B-IV-001A
7		BEE	Monday(FN)	Ms.B.Reshma+Dr.P.Sudheer	B-IV-001A
/		Workshop Practice	Tuesday(AN)	Sri.B.Ravikumar	MESH
		Engg. Physics	Thursday(FN)	Dr.K.RajendraPrasad+Dr. N. Mallika	B-IV-001A
	1IT1	PPSC	Tuesday(AN)	N. Srinivas+S. Sanpeetha	B-IV-210
8		BEE	Wednesday(FN)	Mr.C.PavanKumar+Dr.V.Ashok	B-IV-001B
0		Workshop Practice	Friday(FN)	Smt. Shakunthala Ojha	MESH
		Engg. Physics	Monday(FN)	Dr.K.RajendraPrasad+Dr.Bunty Rani Roy	B-IV-001B
9	1IT2	PPSC	Friday(FN)	N. Rajender+S. Sobiya Sabahat	B-IV-001B

		BEE	Thursday(FN)	Mr.K.Srinivas+Dr.V.Srikanth	B-IV-002A
		Workshop Practice	Tuesday(FN)	Sri B. Ravi Kumar+Ms.P.Divya	MESH
		Engg. Physics	Saturday(FN)	Dr.K.Srinivas+DR. D Madhavi Latha	B-IV-126

- 5. The concerned course faculty is requested to prepare **COURSE LEVEL PRACTICE PROBLEMS** (CLPs) **SHEET** comprising problems at application and above level. The **CLP sheet** shall consist of minimum of 20 problems @ 05 problems from each unit. The problems of CLP sheet should be such that the student can expect similar difficulty level problems in the ESE.
- 6. Sharing the **CLP sheet** with the students, well in advance and instruct them to come prepared to solve the problems on board in tutorial class.
- 7. During tutorial class, the faculty shall instruct the students to start solving the Unit 3 & Unit 4 problems first (which will help students for MSE-II preparation) and in the remaining time of 3 class hours slot, the problems from Unit 1 & Unit 2 shall be given priority.
- 8. The course faculty shall give all necessary guidelines/help/instructions to the tutorial handling faculty for smooth conduct.
- 9. The faculty members allotted to conduct the tutorial classes are requested to adopt active learning strategy to give learning benefit to the students, keeping in view the preparation for MSE-II and ESE during these tutorial slots.
- 10. In light of the above, the course faculty is requested to prepare the CLP sheet and share with their concerned students on or before 27.02.2022 (Sunday).

Note: The HoDs are requested to ensure that the allotted faculty members to handle tutorial classes are not disturbed by allocating other works during those slots. In case of any clash with other activities, the concerned HoD should arrange some other faculty in place of allotted faculty.

DEAN, ACADEMIC AFFAIRS

To,

- **1.** The HoD MH and HoD PS, with a request to coordinate the conduction of tutorial classes in consultation with concerned HoDs dealing FY classwork.
- **2.** All the Concerned HoDs with a request to oversee the conduction of tutorial classes as scheduled.

Copy to:

- 1. The Principal
- 2. The AAC

Copy to the following for information and necessary action

- 3. The CoE
- 4. The AO
- 5. The TPO
- 6. Academic Section