### KAKATIYA INSTITUTE OF TECHNOLOGY & SCIENCE

Opp : Yerragattu Gutta, Hasanparthy (Mandal), WARANGAL - 506 015, Telangana, INDIA. काकतीय प्रेद्योगिकी एवं विज्ञान संस्थान, वरंगल - ५०६ ०९५ तेलंगाना, भारत కాకతీయ సాంకేతిక విజ్ఞాన శాస్త్ర విద్యాలయం, వరంగల్ - గం౬ ౦౧గ తెలంగాణ, ఖారతదేశము

Date: 20.07.2022

Estd-1980 (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)

No. KITS/Acad/Circular/UG/2022/114

### **CIRCULAR**

Sub: CSE, IT, and CSN DEPARTMENTS - HANDLING FIRST YEAR COURSES - HANDLING VI SEMESTER COURSES (ADS & ADS LAB) OF NON-CS/IT BRANCHES- A.Y. 2022-23 - Reg.

Ref.1: F.No. South-Central/1-10981206183/2022/EOA-AICTE Extension of Approval (EoA) for A.Y. 2022–23, dated 03.07.2022

Ref.2: Revised Syllabus - URR-18R-22 - ADS & ADS Lab Courses for CE, ME, ECI, EEE & ECE

## (i) CSE, IT, and CSN DEPARTMENTS HANDLING FIEST YEAR COURSES FOR A.Y. 2022-23

(a) In terms of the provisions under the All India Council for Technical Education (Grant of Approvals for Technical Institutions) Regulations, 2022 Notified on 4th February, 2022 and amended on 24th February 2022 and norms standards, procedures and conditions prescribed by the Council from time to time, the following courses are approved by AICTE for the A.Y. 2022 -23 (vide ref (1) cited).

	No of Sections	
CE	Civil Engineering	01
ME	Mechanical Engineering	01
ECI	Electronics Communication & Instrumentation	01
EEE	Electrical & Electronics Engineering	01
CSE	Computer Science & Engineering	03
IT	Information Technology	02
ECE	Electronics & Communication Engineering	03
CSN	Computer Science & Engineering (N)	02
	Computer Science & Engineering (AIML)	02
	Computer Science & Engineering (IoT)	02
	Computer Science & Engineering (DS)	01
	19	

- (b) As per the scheme and syllabus (URR18) of the first semester, we need to teach Programming for problem-Solving using C (U18CS102), Programming for problem-Solving using C Lab (U18CS107) courses during I-semester and Data Structures through C (U18CS202), Data Structures through C Laboratory (U18CS207) courses during II-semester.
- (c) The HODs of the departments CSE, IT, and CSN are hereby requested to allocate the number of faculty members to teach courses on PPSC , PPSC Lab, DS and DS lab as per the table given below

S.No	Department	No. of faculty members to be allocated for PPS & PPS lab (I-Sem) DS & DS Lab (II-Sem)	Branches/Sections to be handled
1	CSE	9	CSE (3), CSE(IoT) (1), CE(1), ME(1), ECE (3) – 09 Sections
2	IT	5	EEE (1), IT (2), ECI (1)& CSE (DS) (1) – 05 Sections
3	CSN	5	CSE (AI&ML) (2), CSE(N) (2), CSE(IoT) (1) – 05 Sections
Total		19 faculty	19 Sections

# (ii) CSE, IT, and CSN DEPARTMENTS HANDLING VI-SEMESTER COURSES OF NON-CS/IT BRANCHES FOR THE A.Y. 2022-23 & A.Y. 2023-24

(a) As per the revised undergraduate rules and regulations (URR-18R22), the following departments opted for ADS and ADS lab during B.Tech VI-semester (vide ref (2) cited).

	No of Sections	
CE	Civil Engineering	02
ME	Mechanical Engineering	02
ECI	Electronics Communication & Instrumentation	01
EEE	Electrical & Electronics Engineering	02
ECE	Electronics & Communication Engineering	03
	10	

(b) The HODs of the departments CSE, IT, and CSN are hereby requested to allocate the number of faculty members to teach courses on ADS and ADS lab as per the table given below

S.No	Department	Branches/Sections to be handled	No of Sections
1	CSE	ECE1, ECE2, ECE3 & CE2	04
2	IT	EEE1, EEE2 ECI	03
3	CSN	CE1, ME1 & ME2	03
	Total		10 Sections

(c) Any clarification/suggestion on this can be taken up in the forthcoming HoDs meeting.

**DEAN ACADEMIC AFFAIRS** 

#### To,

1. All HoDs, with a request for necessary action and adhere to the given guidelines

### Copy to:

- 1. The Chairman, KITSW
- 2. The Principal
- 3. The AAC
- 4. The AO
- 5. Academic Section