# MANDATORY DISCLOSURE

# KARNAL INSTITUTE OF TECHNOLOGY & MANAGEMENT KUNJPURA, KARNAL (HARYANA)

#### I. NAME OF THE INSTITUTION

KARNAL INSTITUTE OF TECHNOLOGY & MANAGEMENT KUNJPURA, KARNAL-132001 Phone No. 0184-2385549, 50 Fax No. 0184-2385551 e-mail: info@kitmkarnal.com

#### II. NAME & ADDRESS OF THE TRUST/SOCIETY

MAHAVIR SIKSHA SAMITI 29, WAZIR CHAND COLONY, KARNAL

#### III. NAME & ADDRESS OF THE DIRECTOR

Dr. Sachin Wadhwa

Address:-Kunjpura, Karnal, 132001

Phone No. 9215800240

E-mail: director@karnalinstitutes.ac.in

## IV. NAME OF AFFILIATING UNIVERSITY

Kurukshetra University Kurukshetra

#### V. GOVERNANCE

#### • Members of the Board and their brief background:

S.No.	Name	Name of Assosiation with the promotion Body
1	Sh. Vinod Sangwan	President
2	Sh. Rajender Goleon	Vice President
3	Sh. Bansi Lal Lather	General Secretary
4	Sh. Atar Singh Sandhu	Treasurer
5	Sh. Vinod Bhatia	Industrialist
6	Sh. Ravinder Sandhu	Technocrat
7	Sh. Viney Chawla	Technocrat
8	Dr. Sachin Wadhwa	Academician

#### • Members of Academic Advisory Body

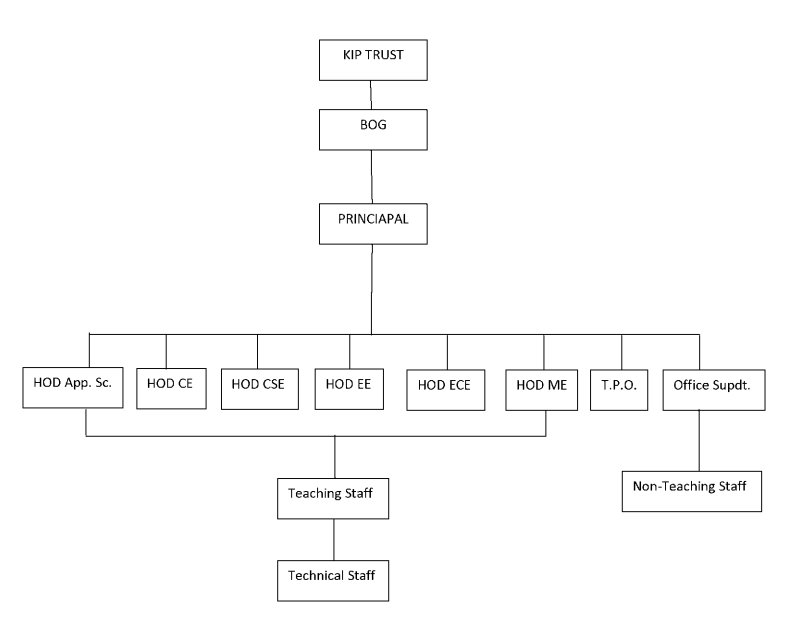
S.No.	Name	Designation	
1	Dr. Sachin Wadhwa	Member	
2	Sh. Suresh Jangra	Member	
3	Dr. Pawan kumar	Member	
4	Sh.Satyajeet singh	Member	
5	Sh. K.C.Sethi	Member	
6	Sh. Ravinder Anand	Member	

### • Frequency of the Board Meetings and Academic Advisory Body

Meetings of the Governing Body and Academic Advisory Body are held two times in a year on semester basis.

• Organizational chart and processes:

ORGANIZATIONAL STRUCTURE & CHART FOR DAY-TO-DAY OPERATIONS & MANAGEMENT



• Nature and Extent of involvement of faculty and students in academic affairs/improvement

The Faculty and students take active part in the academic affairs and improvements/development of the Institution.

• Students Feedback on Institutional Governance/Faculty Performance

Getting feedback from students/faculty is the routine process of the Institution.

• Grievance redresses mechanism for faculty, staff and students.

Regular meetings are held between the Principal and the Staff to discuss problems, if any, faced by the faculty, staff and students. Tutors regularly attend to the problems of the students. Female tutors pay special attention to the problem of girl students. The grievance of staff, if any, is immediately attended.

#### • Student Feedback on Institutional Governance/faculty performance.

Feedback from students is taken as per the Performa prescribed by the KUK.

• Grievance redressed mechanism for faculty, staff and students.

Regular meetings are held between the Principal and the Staff to discuss problems faced by the staff. The problem of staff is immediately removed.

#### VI. PROGRAMMES

- Name of the Programmers approved by the AICTE.
- 1. B.Tech in Computer Science Engg.
- **2.** B.Tech in Electronics & Comm. Engg.
- **3.** B.Tech in Mechanical Engg.
- **4.** B.Tech in Electrical & Electronics Engg.
- **5.** B.Tech in Civil Engg
- **6.** MBA
- 7. M.Tech in Mechanical Engg.
- **8.** M.Tech in ECE

# KARNAL INSTITUTE OF Technology & Mangement List of Major Equipments

Sr.No	Name of the Laboratory	Avilable <b>Floor</b> Area (Sqm.)	Lab / Major Equipments
1	ANALOG ELECTRONICS	66	CRO,FUNTION GENERATOR,VARIOUS TRANSISTER CONFIGARATION KIT,RECTIFIERS,Shunt capacitor filter,Series
2	APPLIED MECHANICS	66	jib crane,simply supported beam,inclined plane,screw jack,worm and worm <b>wheel,</b> winch crab
3	AUTOMOBILE ENGG. LAB	66	H.L.M,AC,SU PUMP,M.CYLINER,REARANLE,DS,SS,HYDRAULI BRAKE SINGLE DRUM
4	BASIC ELECTRONICS	66	P-N JUNCTION DIODE KIT HALF WAVE,FULL WAVE BRIDGE RECTIFIERCOMMON EMMITTER,COMMON COLLECTOR,
5	BASIC ELECTRICAL ENGINEERIN G	66	CRO,WATTMETER,Thevenin's theorem KIT,Norton's theorem KIT,Super position theorem KIT,KCL,KVL
6	CHEMISTRY LAB	66	Gravimetric analysis APPRATUS,Redwood viscometer,Flash Point Apparatus,
7	COMPUTER LAB	66	CORE 2 DUAL
8	CONCRETE TECHNOLOGY	66	compressive testing machine, bulk testing machine.
9	CONSTRUCTION MATERIALS	66	Vibration machine Compression testing machine Electrically heated oven Plateform weighing machine
10	ELECTRICAL MACHINES	66	DC MOTOR SPEED CONTROL PANEL 3 PHASE INDUCTIVE LOAD SINGLE PHASE INDUCTIVE LOAD OC,SC
11	' ELECTRICAL MEASUREMENTS AND MEASURING INSTRUMENTS	66	ENERGY METER LCR METER CRO TWO WATT METER METHOD
12	ELECTRICAL WORKSHOP	66	DEMO TRANSFORMER ROTATORY SWITCH ENERGY METER DEMO DC MOTOR MEGGER
13	ELECTRONIC DEVICES AND CIRCUITS	66	CRO 30 MHz CLIPPER CLAMPER BRIDGE RECTIFIER ACTIVE FILTERS MONO STABLE A STABLE MULTI VIBERATOR

; 34	FUNDAMENTAL OF ELECTRICAL ENGG.	■ 66	KVL KCL KIT RLC SERIES PARALLEL TWO WATTMETER METHOD 3- PAHSE INDUCTIVE LAOD
15	HIGHWAY ENGG. LAB.	66	C.B.R.TEST APP., RING&BALL APP., IMPACT VALUE APP., DUCTILITY TESTMACH.
16	HYDRAULICS LAB *	66	Bernoulli's apparatus Pipe friction apparatus Centrifugal pump Reciprocating pump
17	IQC LAB	' 66	D.I, COM.SET,B.PRQ,S.BAR,M.T,G.T.V,SLIP GAUGE,COMIPARATER
18	MATERIAL & METALLURGY	70	Salt bath oil fired furnace Salt bath electric resistance furnace Pyrometer Metallurgical microsc
19	PHYSICS LAB	66	compound microscope,galvanometer,ammeter,He-Ne laser,sonometer,pn junction diode,voltmeter
20	REFRIGERATION AND AIR CONDITION	66	rkcct, rhsc,r.c,t.s,lp/hp,o.p,filter,s.d
21	SOM LAB	100	Brinell and Rockwell hardness tester Impact testing machine universal testing Torsion testing m/c
22	STRUCTURAL MECHANICS	100	/ yield stress, youngs modulus elastricity, frame structure, simply supported beam.
23	SURVEYING LAB	. 70	Plane Table with stand and accessories theodolite Matric chain Ranging rods
. 24	THERMODYNAMICS LAB	70	Throttling Calorimeter Bomb Calorimeter Orsat Apparatus Single Stage Reciprocating Flash Point
25	WATER SUPPLY & WASTE WATER ENGG. LAB	66	PH METER, COND.TESTER.T.T, JAR TEST, B.O.D INCUBATOR, SMOKE TEST, LEAKAGE TEST APP. HY.TYPE.
26	WORKSHOP	450	GRINDER, FURNANCE, DRILLING MACHINE, WOOD WORKING. LATHE ,HYDRAULIC HEXA ETC.

## VII. List of Research Projects/consultancy works:

- >number of projects carried out, funding agency. Grant received.
- >Publications (if any) out of research in any last three years out of masters projects.
- >Industry linkage YES
- >MOUs with Industries YES.