

MANDATORY DISCLOSURE

BY

**KRISHNA INSTITUTE OF MANAGEMENT & TECHNOLOGY
MORADABAD**

**AS REQUIRED BY AICTE FOR
EXTENTION OF APPROVAL
BEYOND 2009-10
FOR B.TECH COURSES (UNDER UG PROGRAMME)**



**SUBMITTED BY
KRISHNA INSTITUTE OF MANAGEMENT & TECHNOLOGY
MORADABAD**

INDEX

- I. NAME OF THE INSTITUTION**
- II. NAME AND ADDRESS OF THE DIRECTOR**
- III. NAME OF THE AFFILIATING UNIVERSITY**
- IV. GOVERNANCE**
- V. PROGRAMME(S)**
- VI. FACULTY**
- VII. PROFILE OF DIRECTOR/PRINCIPAL WITH QUALIFICATIONS, TOTAL EXPERIENCE, AGE AND DURATION OF EMPLOYMENT AT THE INSTITUTE CONCERNED**
- VIII. FEE**
- IX. ADMISSION**
- X. ADMISSION PROCEDURE**
- XI. CRITERIA AND WEIGHTAGE FOR ADMISSION**
- XII. APPLICATION FORM**
- XIII. LIST OF APPLICANTS**
- XIV. RESULTS OF ADMISSION UNDER MANAGEMENT SEATS / VACANT SEATS**
- XV. INFORMATION ON INFRASTRUCTURE AND OTHER RESOURCES AVAILABLE**

LIST OF ANNEXURES TO BE ATTACHED WITH MANDATORY DISCLOSURE

- | | |
|-----------------------|---|
| Annexure – I | APPLICATION FORM FOR ADMISSION. |
| Annexure – II | LIST OF SUBSCRIBED ONLINE NATIONAL / INTERNATIONAL JOURNALS |
| Annexure – III | ACADEMIC TIME TABLE |
| Annexure – IV | ACADEMIC CALENDER |

1 BRIEF PROFILE

- (i) Name of the Institute: KRISHNA INSTITUTE OF MANAGEMENT & TECHNOLOGY
- (ii) Name of Promoting Body: KANHA CHARITABLE TRUST.
- (iii) Site of the College: RAMPUR ROAD NH-24, MORADABAD- 244001
- Ph. No: 9760094700-701
Fax. No: 0591-2490109
E-mail: kimtmbd@yahoo.com
Website: www.kimt.co.in
- (iv) Year of Establishment: 2008

II. NAME AND ADDRESS OF THE DIRECTOR

Dr. Arun Kumar
47, Royal Enclave, Delhi Road
Moradabad-244001
Ph. No: (0)9760094710
E-mail: drarunkumargkp@yahoo.co

III. NAME OF THE AFFILIATING UNIVERSITY

Uttar Pradesh Technical University
IET Campus, Sitapur Road, Lucknow.

IV. GOVERNANCE

Members of the Board and their Brief Background

Promoters of the Society are prominent industrialists and businessmen of Ghaziabad with vast experience in Industry and Academics. The Executive body of the Society comprises a chairman, a vice - chairman, a secretary, a treasurer and three executive members. The current composition is as follows:

SL.	NAME	DESIGNATION	BACKGROUND
1.	Shri Rakesh Garg	Chairman	Businessman
2.	Shri Sarish Chaudhary	Secretary	Businessman
3.	Shri Sunil P Gupta	Treasurer	Chartered Accountant

Member of Academic Advisory Board

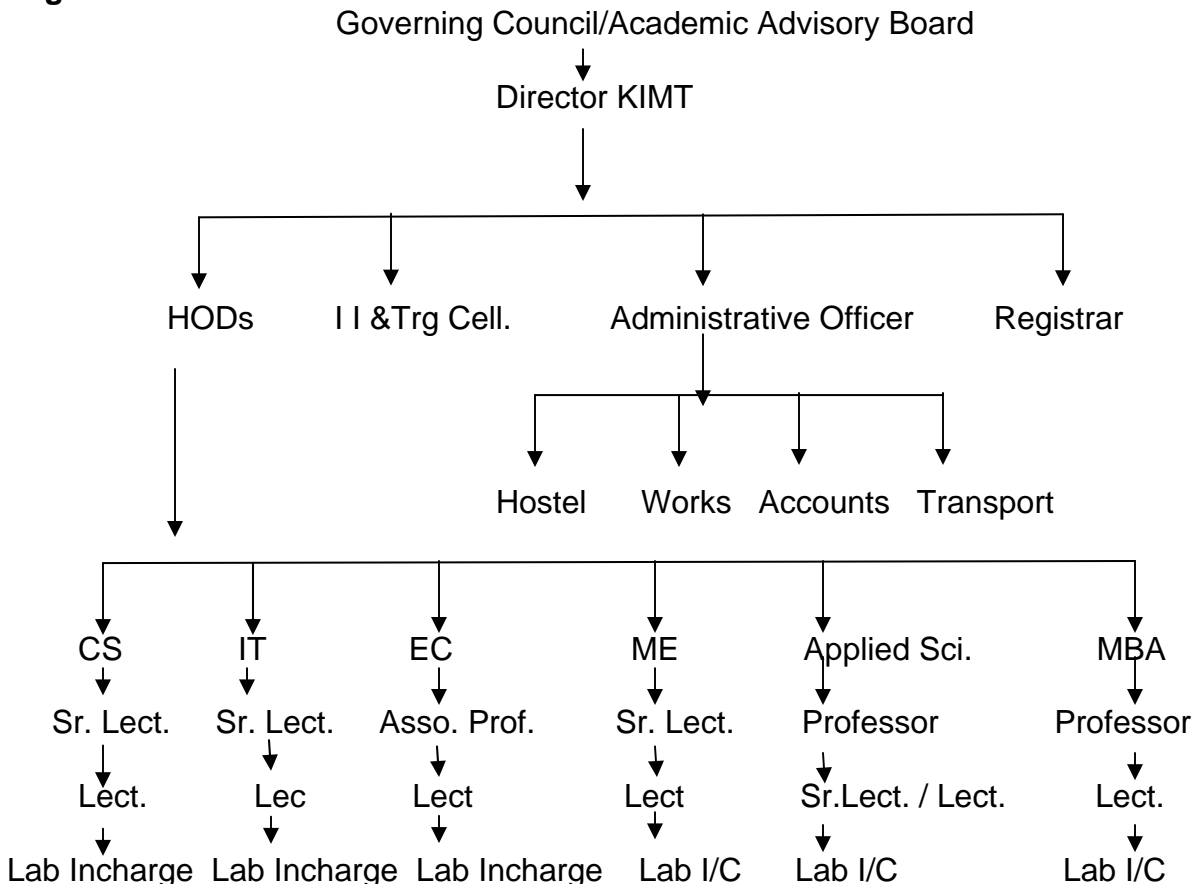
The current council, constituted prior to UPTU directives, comprises of the following members:

S.L	NAME	DESIGNATION	OCCUPATION
1.	Shri Rakesh Garg	Chairman	Businessman
2.	Shri Sarish Chaudhary	Vice Chairman	Businessman
3.	Shri Sunil P Gupta	Secretary	Businessman
4.	Dr Ajay Sharma	Educationist	
5.	Dr. S.P. Mishra	Educationist	
6.	Nominee from UPTU		
7.	Nominee from Govt. of U.P.		
8.	Shri Rajan Agarwal	Industrialist	
9.	Dr. B.R. Kohli	Executive Member	
10.	Mr. Amit Sharma	Faculty & Staff Representation	
11.	Dr. Arun Kumar	Ex-Officio	Member Secretary

Frequency of the Board and Academic Advisory Board Meetings

Board meeting is held every quarter and academic advisory board meeting is proposed to be held regularly half yearly.

Organization chart and Processes



Nature and Extent of Faculty / Student Involvement in Academic affairs / Improvements

- Faculty and student interact continuously, through the faculty suggestions of the students are taken and changes in teaching system are worked out and implemented.
- Deans and Directors meet all students once in a month to review the academics and general environment. Suggestions put up by students and faculty is implemented immediately.

Mechanism / Procedure for Good Governance

- Regular departmental meetings to discuss weak areas / areas of improvement
- Monthly meetings of HOD's / Deans and Director to discuss methods of improvements
- Feedback taken from the faculty and students and line of action taken accordingly.

Student Feedback on Institutional Governance / Faculty Performance

- Students forward feedback in a structured manner on faculty performance and college infrastructure and environment
- Actions taken on positive suggestions.
- Faculty is consulted, wherever required.

Grievance Redressal

- Open door policy (students, faculty & staff free to meet any of the HOD's/ Dean / Director for redressal of their grievances without delays.
- Suggestion box for anonymous complaints

V. PROGRAMME(S)

Name of the programme(s) approved by AICTE

UG Programmes	Number of students	Duration	Fee* (In Rs)
			2009-10
CS	60	4 yrs	90550.00
IT	60	4 yrs	90550.00
EC	60	4 yrs	90550.00
ME	60	4 yrs	90550.00

PG Programmes	Number of students	Duration	Fee* (In Rs)
			2009-10
MBA	60	2 yrs	90550.00

* Subject to be revised by fee committee/UPTU.

Name and programme accredited by AICTE: N/A

Placement Facilities : N/A

Name and duration of Programme(s) having affiliation/collaboration with Foreign University(s)/Institution(s) and being run in the same Campus along with status of their AICTE approval: NIL

VI. FACULTY

Faculty position for the existing programme(s) (programme-wise) for 1st & 2nd year

Branch	Faculty				Total	No. of Students	Permanent Faculty Student Ratio
	Permanent	Visiting	Adhoc	Adjunct			
CS	08	--	--	--	08	120	1 : 15
IT						120	
EC	08	--	--	--	08	120	
ME	06	--	--	--	06	120	
Applied Sciences	10	--	--	--	10	-	
Total	32				32	480	

Branch	Faculty				Total	No. of Students	Permanent Faculty Student Ratio
	Permanent	Visiting	Adhoc	Adjunct			
MBA (2009-10)	04	--	--	--	04	60	1 : 15
Total	04	--	--	--	04	60	

Number of Faculty employed and left during the last three years: All Faculty members are permanent and selected through a selection committee of the college.

Faculty Employed / Left: 37 / 1

VII. PROFILE OF DIRECTOR/PRINCIPAL WITH QUALIFICATIONS, TOTAL EXPERIENCE, AGE AND DURATION OF EMPLOYMENT AT THE INSTITUTE CONCERNED

Name : Dr. Arun Kumar

Date of Birth : 11th May, 1946

Academic qualifications : B.Tech, M.Tech, Ph.D

Details of Experience (**Academic**) : 31 Years

Industrial Experience : 1 year

Research Experience : 3 years

Area of Specialization : Microelectronics

Subject teaching at UG & PG level: VLSI Technology & Design

Research guidance : Ph.D degree is awarded by UPTU to one Research Scholar.
working under his guidance

No. of papers published : 10
National Journals : 9
International Journals : 01
Conferences : 10
Project carried out : 01
Patents : Nil

Date of the appointment in the present institution: 2nd June 2008

Faculty Details: Individual Faculty Bio – Data in prescribed format is enclosed at **Annexure 2A₁** of Compliance Report.

VIII. DETAILS OF FEE

- (1) Tuition Fee: Fee committee has fixed a fee of Rs. 90550/- for KIMT. (The final fee structure is under review by fee committee)
- (2) Time Schedule: Charged annually, also accepted in installments on demand based on merit of the case.
- (3) No. of fee waivers granted: Nil
- (4) Scholarships: Under Process
- (5) Criteria for Scholarships:
Topper of each year each branch will get Rs 6000/- per year while the 2nd topper will be getting Rs 3600/- as scholarship.
Students scoring an aggregate of 70% or above in each year based on two semester results are given cash awards of Rs 100/- per % above 70. 75% fetches Rs 500/-, 82% fetches Rs 1200 and so on.
- (6) Hostel Fees: Rs 40,000 per annum (including boarding and lodging). Charged in installments in respect of needy cases.

IX. ADMISSION

- (i). No of seats sanctioned with year of approval:

Branch	Students in 2009-10		Students in 2008-09	
	Sanctioned	Actual	Sanctioned	Actual
UG Programme				
CS	60	60	60	60
IT	60	60	60	60
EC	60	60	60	60
ME	60	60	60	60
Total	240	240	240	240

Branch	Students in 2009-10		Students in 2008-09	
	Sanctioned	Actual	Sanctioned	Actual
PG Programme				
CS	60	60	60	60
Total	240	240	240	240

(ii) Number of students admitted under various categories for year 2009-10 :

Admission is Under Process

(iii) Number of applications received for session 2009-10 for admission under Management Quota and number admitted:

Branch	Students in the year 2009-10	
	Applied	Admitted
CS	72	9
IT	20	9
EC	75	9
ME	120	9
Total	287	36

Branch	Students in the year 2009-10	
	Applied	Admitted
MBA	70	9
Total	70	9

X. ADMISSION PROCEDURE

Admission Test : All the admissions except management quota are made through State Engineering Entrance Test conducted by - U.P.T.U. (SEE- UPTU), IET Campus, Sitapur Road Lucknow, every year. Website: www.seeuptu.org

No. of seats allotted to different test qualified candidates separately:

Under Process

Calendar for Admission in management quota:

- Last date of application for admission : First week of July every year depending upon the counseling by the SEE – UPTU
- Last date of submission of application : Mid of July every year depending upon the University guidelines in this respect.
- Dates of announcing final results : First week of August every year depending upon the University guidelines in this respect.
- Release of admission list : within 2-3 days after announcing results.
- Date of acceptance by the candidates : within 15 days after releasing the admission list.
- Last date for closing admission : Last week of August every year depending upon the guidelines by the Government / University in this respect.
- Starting of Academic Session : First week of September every year subjected to University guidelines for the same.

- Refund of fee in case of withdrawal :Till the admission is not confirmed by the Institute, any time student can withdraw his / her provisional admission with refund of full fee deposited by him / her. After confirmation of the admission and acceptance, no fee shall be refunded in case of withdrawal of admission by the candidate.

XI. CRITERIA AND WEIGHTAGE FOR ADMISSION

Eligibility criteria for direct admission in Management quota:

Sl.	Type of the programme	Duration (full time)	Minimum Qualifications for Admissions
1.	Engineering & Technology	4 – Years	Should be pass in 10 + 2 examination with Physics and Mathematics as compulsory subjects along with one of the following subjects: Chemistry / Biotechnology/ Computer Science / Biology
2.	MBA	2 – Years	Should be graduate with minimum 60% marks and rank in CAT/MAT

Candidates have to appear in the State Engineering Entrance Exam called SEE – UPTU apart from the qualification given above to get admission.

XII. APPLICATION FORM FOR THE ADMISSION

A copy of the form is attached at **Annexure – I**

XIII. LIST OF APPLICANTS

85 % of our total admission is made through State Engineering Entrance Examination (SEE – UPTU) through counseling conducted by them according to the merit.

Copy of the list of students admitted through counseling is placed at

Under Process

Copy of the list of students admitted through Management Quota

Under Process

XIV. RESULTS OF ADMISSION UNDER MANAGEMENT SEATS/VACANT SEATS

Composition of selection team for admission under Management Quota:

- Dean (A), HOD's , Administrative officer and Registrar of the college.

Under Process

XV. Information on infrastructure and other resources available

Library:

(i). Number of Books/Titles/Journals available

S.No	Branches	Number of titles of the books	Number of volumes	Journals	
				National	International
1	Computer Science	310	1495	05	02
2	Information Technology	309	1405	05	02
3	Electronics & Communication Engg.	330	1834	06	02
4	Electrical	83	652	06	02
5	Mechanical Engineering	296	2230	06	02
6	Applied Science	296	2558	12	
7	MBA	190	1803	12	02
	Total	1814	11977	52	12

(ii) List of online National/International Journals Subscribed: **Annexure – II**

(iii) E-Library Facilities: Yes

List of Major Equipments and facilities in Laboratories:

S.No	Name of the Course	Name of the laboratory/workshop	Major equipments
B.Tech. Programme			
1.	Computer Science & Information Technology	Computer Centre	60 P-IV PCs, 01 Server, 01 Printer
		Computer Lab 1	30 P-IV PCs, 01 Server
		Computer Lab 2	30 P-IV PCs, 01 Server

2.	Electronics & Comm. Engineering	Electrical Engg. Lab.	DC Compound shunt Generator, DC Shunt Motor, 1- Φ Single Transformer 1 KVA, CRO (30 MHZ), DC Rectifier Supply, 3- Φ Auto Transformer, 1- Φ Auto Transformer, Cut Motor DC, Cut Section Transformer, Cut Section Synchronous, Cut Section Induction Motor
		Machine Lab. / Energy Conversion Lab.	Parallel operation of 3- Φ Ac Generator, Magnetization charact. of DC Shunt Gen., load characteristics of DC Shunt Gen., Load charact. Of DC Series Gen., MG set auto Synchronous Motor / DC Gen., No Load & Blocked Rotor test on 3- Φ , No Load & Blocked Rotor test on 1- Φ , 1- Φ Transformer sumpner's Test
		Digital Electronic Lab.	Adder/ Subtractor using 7483, 4 Bit Binary Counter, Clock circuit realization using 555, Flip flops Kit, Monoshot Multibibrator using 74121, Mux/ Demux using 74138, Modulo – N Counter using 74190, Shift Register Kit, Transistor characteristics
		Instrumentation & Measurement Lab.	Distortion Factor meter, Kelvin double Bridge, 150 MHZ signal Generator, T – Notec Filter, Study of Semiconductor Kit, LCR Bridge meter, RTD Transducer (PT-100), Thermo couple Trans (K- Type), Pressure Transducer, P. low & high Meas. Kit

		Electronics Lab -II	Study of Hartley oscillator, Study of RC phase Shift OSC, Study of wein bridge OSC, study of Emitter-Follower Dialington Amplifier, OP-amp Method circuit Kit, Study of Instrumentation Amp
		C. O. Lab.	08 Trainer Kit (Bread Board)
		Electronics Lab -I	CRO 30 MHZ, Diode Characteristics Kit, Rectifier circuit Kit, FET characteristics Kit, 10 MHZ F. G (Function Generator), 25 MHZ, 2 Chanel 4 Trace, Maxwell capacitance bridge
		PCB Lab	Proto Contect PCB artwork film maker, Proto cure PCB curing Machine, PCB shearing Machine, proto Resict dip cutting Machine, Double sided U.V expose Kit, Roller Tinning machine, Dye developer stepper machine, Transformer winding machine, Photo Etch Etching Machine, Drilling machine for PCB
3	Mechanical Engineering	ME Lab	UTM, Torsion, Vickers, Rockwell, Impact, Gear Train, Two stroke diesel engine, Four Stroke diesel engine, Two Stroke petrol engine, Four stroke petrol engine, Simple screw jack, Apparatus of beam, Apparatus of belt friction
		Workshop	Lathe Machine, Bench Grinder, Power hacksaw, Pillar drilling machine, Shaper machine, Arc welding machine, Gas Welding kit, Open Hearth Furnace
		Fluid Mechanics	Surface Tension apparatus, Metacentric height, Reynolds App. Verification of Bernoulli's, Measurement by venture meter 4 orific meter, Flow over notch app. Darcy's law app., Pipe friction app., Apparatus for losses in pipe fitting, Pipe bend apparatus.

		Thermodynamics	Ignition system of an automobile, Lancashire boiler model, Babcock & Wilcox boiler model, Two stroke diesel engine, Four stroke diesel engine, Two stroke petrol engine, Four stroke petrol engine, Gas turbine model, Pressure compounding stem turbine.
		Material Science & Testing Lab	Mounting press, Double disc polishing machine, Heat treatment muffle furnace, Microscope (Binocular), Dry belt grinder, Air Drier.
		Machine Drawing Lab	Riveted joint set of 4 (wooden model), Rivet set of 4 (model in metal), Universal coupling, Hook coupling, Standard bolts, Foundation bolts with nomenclature
		Manufacturing Science Lab	San testing machine, Green mould hardness tester, Injection molding machine, Smith furnace, Power hammer, Tube bending machine, Hand operated hydraulic press, Wire drawing extrusion machine, Rolling exp. Kit, Sheet bending machine.
		Measurement Metrology and Control Lab	Strain measurement tutor, Temperature measurement tutor, Pressure measurement tutor, Stroboscope, Universal bevel protector, Sine bar, Digital vernier caliper, Digital micrometer, Dial gauge with comparator stand
4.	Basic Sciences	Physics Lab	Hall Effect Setup, Electromagnet Model, Constant Current Power supply , Digital Gauss Meter, Magnetic Hysteresis Loop Tracer
		Chemistry Lab	Electrical Balance, Spectrophotometer, Lab Oven Digital Ph Meters, Distillation Apparatus, Hot Plate
		Language Lab	P-IV PCs , Audio Cassette Players, Audio Tapes
PG Programme			
1.	MBA	Computer Lab	30 P-IV PCs, 01 Server

Experimental Set ups: As per UPTU syllabus: As per Syllabus prescribed by UPTU available on website www.uptu.ac.in.

Computing Facilities:

- 60 P-IV Computers, 60 on LAN, 1 MBPS Speed(Internet), type:-Broadband

- Major Software:

1. Windows Server	=	01
2. Window Client	=	35
3. Oracle Database 11g	=	15
4. Rational Rose Enterprise suite	=	30
5. Professional C++ Builder	=	10
6. Inventor Auto CAD 2009	=	15
7. RENET	=	30
8. Sky Pronunciation Suite	=	30
9. Tense Buster	=	15
10. Issues In English-2	=	15
11. I-Class (Electrical & Electronics) Engineer Edi	=	25
12. Symantec Antivirus	=	30

- Special Purpose Facilities.

1. Printers	=	08
2. LCD Projectors	=	01
3. Overhead Projector	=	04

WORKSHOP :

S.No.	Apparatus/Equipments	Quantity
1	Lathe machines	04
2	Bench grinding m/c	01
3	Power hexa machine	01
4	Pillar Drilling m/c	01
5	Hand operated drill machine	01
6	Hand operated grinder	01
7	Welding m/c	01
8	TIG Welding m/c	01
9	MIG Welding m/c	01
10	SPOT Welding m/c	01
11	SHAPER MACHINE	01
12	MILLING MACHINE	01
13	Gas cylinders	02
14	Hand Shearing m/c	01
15	Stakes	04
16	Smithy shop furnace	01
17	Carpentry tools (Vices, mallets, chisels, saws etc.)	as per stock register
18	Fitting tools (vices, files, try squares, taps, dies, hammers, etc.)	-do-
19	Sheet metal tools (anvil, snips, scriber, mallets, etc.)	-do-
20	Machine tools (micrometers, gauges, Verniers, scale, tool bits, lathe cutting tools, etc.)	-do-
21	Welding tools (anvil, welding rod, filler rod, goggles, face shield, apron, gloves, and electrode holder .etc.)	-do-

Gaming and Sports Facilities:

- Out Door: Volley Ball, Basket Ball, Cricket, Football, Badminton.
- In Door: Table Tennis, Chess, Carom.

Extra Curricular Activities:

- Dramatics Club, Hobbies Club.
- Magazine
- College News letter published periodically.
- NSS (In progress).

Soft Skill Development Facilities:

- Dedicated Language Lab.
- Quizzes.
- Extempore.
- Group Discussions.

Class Rooms:

07 in Numbers
100sq.m each

Tutorial Rooms:

05 in Numbers
50sq.m each

No. of Workshop / Labs : **One**, comprising as area of **900** Square meters (700 +200).

No. of Laboratories : **17 labs**, comprising as area of **200** Square meters each

Drawing Hall : **One** Drawing Hall with 200 Square meters Area.

Computer Centre : **One** Computer Centers with 180 Square meters.

Central Examination Facility: N/A

Teaching Learning Process:

- Black Board Teaching.
- Lectures on O.H.P.
- Computerized Lectures on LCD Projector.
- Digital Lessons on LCD prepared by staff and students.

Curricula and Syllabi for B.Tech Program:-

As per UPTU syllabus, Also on UPTU web Site www.uptu.ac.in

Academic Calendar of the university for session 2009-10
Attached at **Annexure III**

Academic time table of the college for the session 2009-10
Placed at **Annexure IV**

Teaching Load of Each Faculty:

Department	Faculty	Load	
		Theory	Practical
CS / IT			
1.	Mr. Praful Saxena	05	04
2.	Mr. Gaurav Agarwal	06	04
3.	Ms. Sachi Gupta	05	04
4.	Ms. Rubina Praveen	08	00
5.	Mr. Neeraj Kumar Verma	06	04
6.	Mr. Kumar Bhimbhuti Bhushan	05	04
7.	Mr. Rajiv Kumar	10	04
8.	Mr. Param Jeet Wasson	10	04
Electronics			
1.	Mr. Amit Sharma	06	02
2.	Mr. Ajay Kumar	06	04
3.	Mr. Ashish Saraswat	08	04
4.	Mr. Abhishek Agarwal	10	00
5.	Ms. Nisha Jain	08	04
6.	Ms. Neha Goyal	05	04
7.	Mr. Virat Bhambhe	05	04
8.	Mr. Bhupender N. Vajpai	05	04
Mechanical			
1.	Mr. Vipin Singh Harit	09	04
2.	Mr. J.K. Verma	05	04
3.	Mr. Shri Bhagwan	05	04
4.	Mr. Yogendra Singh	08	04
5.	Mr. Sanjeev Kumar	02	10
6.	Mr. Deepender Singh	04	08
Applied Sciences			
1.	Prof. A.K. Gupta	08	00
2.	Dr. Abhishek Srivastava	07	06
3.	Dr. Arun Kumar Varshney	12	00

4.	Dr. Anuradha Gupta	10	08
5.	Mr. Navneet Rohela	12	00
6.	Mr. Satender Pal	10	04
7.	Mr. Satender Kumar	12	04
8.	Ms. Akanksha Sinha	08	00
9.	Mr. Arvind Bhatt	10	00
10.	Mr. Rajat Kumar	10	00
MBA			
1.	Dr. Amar Kumar Saxena	06	00
2.	Mrs. Neetu Gaba	08	00
3.	Ms. Ruchi Malviya	08	00
4.	Ms. Shweta Goyal	08	00

Internal continuous evaluation system and Place:

- Two Tests CT-1 (after 1 ½ units) and CT-2 (after three course) during each semester as per UPTU ordinances.
- Pre semester exam – full course
- Two additional class tests for each subject.
- Two assignments for each subject in a semester and class response (teacher's assessment).
- Attendance

Student Assessment of Faculty:

- Self by faculty by asking students at regular intervals.
- On fortnightly basis by HOD's.
- At the end of semester through a structured Feed Back form.