MANDATORY DISCLOSURE



RAJ KUMAR GOEL

INSTITUTE OF TECHNOLOGY

5th Km. Stone, NH-58, Delhi Meerut Road, Ghaziabad – 201003

Updated on -25th April 2019

INDEX

I. Brief Profile

II. Name & Address of the Director

III. Name of the Affiliating University

IV. Governance

V. Programmes

VI. Faculty

VII. Profile of Director/Principal

VIII. Fee

IX. Admission

X. Admission Procedure

XI. Criteria and Weightages for Admission

XII. Information on Infrastructure and other Resources Available

I NAME OF THE INSTITUTE

1 Name of the Institute : RAJ KUMAR GOEL INSTITUTE OF TECHNOLOGY

Address : 5th Km. Stone, NH-58, Delhi Meerut Road,

Ghaziabad - 201003

Longitude & Latitude :28.7007° N & 77.4414° E

Phone No. : 0120-27888273, Fax: 0120-27888350

E-mail :rkgitdir@rkgit.edu.in

Website :www.rkgit.edu.in

2 Year of Establishment : 2000

3

Name & Address of the : Raj Kumar Goel Educational Foundations

Trust 114, Navyug Market, Ghaziabad-201001 (U.P.)

4 Registered with : Registrar of Society, Meerut.

5 Registration date :23/08/1999

II NAME & ADDRESS OF THE DIRECTOR

1 Name of the Director : Dr. D R Somashekar

Exact Designation :Director

Highest Degree :Ph.D.

Field of specialization : Mechanical Engineering

Address : Director's Villa, RKGIT Campus, 5th Km. Stone,

Delhi Meerut Road, Ghaziabad - 201003

Phone No. : 0120-27888273, Fax: 0120-27888350

E-mail :rkgitdir@rkgit.edu.in

III NAME OF THE AFFILIATING UNIVERSITY

Dr. A.P.J. Abdul Kalam Technical University, Uttar Pradesh, Lucknow

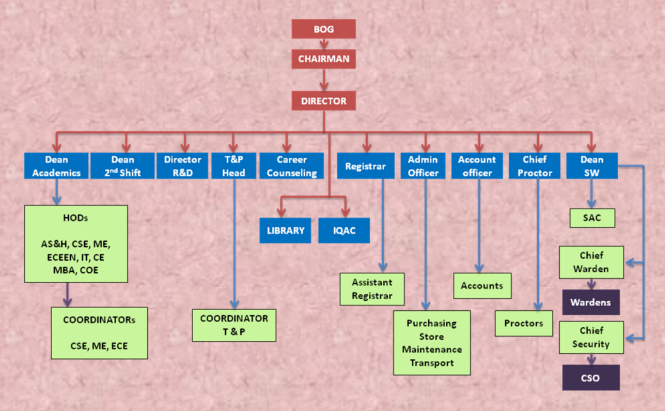
IV. Governing Board Members

S.N	Name	Appointment	Nomination Status
1	Shri. Dinesh Kumar Goel	Chairman	Nominee of Registered Trust
2	Smt. Rajni Goel	Member	Nominee of Registered Trust
3	Shri. Puneet Agarwal	Member	Nominee of Registered Trust
4	Prof. Laxman Prasad	Member	Nominee of Registered Trust
5	Shri. H G Garg	Member	Nominee of Registered Trust
6	Nominee of AICTE	Member	NRO AICTE, (Ex-Officio)
7	Dr.V.K. Kaul	Member	Advisor, Central Electronics Ltd.
8	Dr.P.K.Gupta	Member	Secretary General, National Federation of Engineering
9	Dr. Vinit Kansal	Member	Nominee of the affiliating University i.e.Dr. A.P.J Abdul Kalam.Technical University Lucknow
10	Nominee of the State Govt. (U.P) Industrialist/Technologists/Educationist from the region nominated by State Govt.	Member	Ex-officio
11	Nominee of the State Govt. (U.P) Director of Directorate of Technical Education (Ex-officio)	Member	Ex-officio
12	Prof. (Dr.) Arvind Singh	Member	Professor & Dean Academic- RKGIT Faculty member nominated for Regular staff
13	Ms. Neha Goel	Member	Asst. Professor, ECE - RKGIT Faculty member nominated for Regular staff
14	Mr. Sanjay Kansal	Member	Father of Ms. Tanya Kansal Student B.Tech CSE-2nd Year
15	Alumnus	Member	Mr. Gaurav Bana (2007 Batch), IT Branch, Sr. Software Engineer, HCL Technologies,
16	Prof. (Dr.) D R Somashekar	Member Secretary	Director, RKGIT

✓ Frequency of the Board Meetings

Board meeting is regularly held twice in a year

Organization Chart and Processes



Nature and Extent of involvement of faculty and students in academic affairs /improvements:

- Feedback System available.
- Academic Committees in Department to review academic status.
- Implementation of ERP for effective and transparent working.
- Annual appraisal reports.
- Results Analysis etc.
- Mechanism / Norms & Procedure for democratic / good Governance: Different committees are formed for transparent and effective governance. For this purpose records are also kept in the department and reviewed by the Competent Authorities time to time.
- **Student Feedback on Institutional Governance/faculty performance:** Once in a Year feedback is collected from students. Analysis & Action is taken accordingly. Faculty performance is assess based on results for the subject taught, publications, research work etc.

Internal Grievance redressal mechanism for faculty, staff and students: As per AICTE guidelines Internal Grievance Redressal Committee is formed take up grievances of faculty staff & students.

V PROGRAMMES

Name of the Programmes approved by the AICTE

	Course	Seats	Duration	Entry level	Fee (in Rs)
	UG Courses				
	Civil Engg.	120	4-years	10+2	1,36,450/-
	Computer Science & Engg. (Shift-I)	120	4-years	10+2	1,36,450/-
	Computer Science & Engg. (Shift-II)	120	4-years	10+2	1,36,450/-
	Information Technology	60	4-years	10+2	1,36,450/-
	Electrical & Electronics Engg.	120	4-years	10+2	1,36,450/-
	Electronics & Comm. Engg.(Shift-I)	120	4-years	10+2	1,36,450/-
12.	Electronics & Comm. Engg.(Shift-II)	60	4-years	10+2	1,36,450/-
	Mechanical Engg. (Shift-I)	120	4-years	10+2	1,36,450/-
	Mechanical Engg. (Shift-II)	120	4-years	10+2	1,36,450/-
	PG Courses	Seats	Duration	Entry level	Fee(in Rs)
	M.Tech.(ECE)	18	2-years	B.Tech.	1,04,250/-
	MBA	120	2-years	Graduation in any stream	1,28,450/-

Opening Rank for admission during last three years

Branch	2016	2017	2018
CSE-I	5994	6470	7275
ECE-I	12087	16492	18204
ME-I	8118	16106	20220
EEE	13921	21516	23283
IT	13587	15032	14021
CE	1467	14471	18600
CSE-II	8623	14611	11841
ECE-II	1672	28765	23839
ME-II	12326	14983	25234

ACADEMIC MENTORS

Dr. D.R.Somashekar : Director

Dr. Arvind Singh : Dean (Academics)

Sh. H.G Garg : Dean Student Welfare & Chief Proctor

Dr. Puneet Chandra

Srivastava

Dean (Second Shift)

Dr. Poonam C. Kumar : HOD (AS&H)

Mr. S.K Garg : HOD (CE)

Dr. Sachi Gupta : HOD (CSE)

Dr. Dhirendra Dwivedi : HOD (EC)

Dr. T. N. Shukla : HOD (EN)

Mr. V.K. Tripathi : HOD (IT)

Dr. Durgesh Kumar : HOD (ME)

Dr. Vibhuti Tyagi : HOD (MBA)

Dr. Dilip Moza : Director (CRC)

Placement Facilities

Total no. of students placed by the Institution through its Placement Cell

Year	Discipline	Total no. of students passed out	Total no. of students placed through placement cell
13 TO 8 8	Computer Science & Engg.	232	143
272.284	Information Technology	47	29
Batch	Electrical & Electronics Engg.	119	38
(2012-2016)	Electronics & Comm. Engg.	181	99
	Mechanical Engg.	196	87
On the state of	Civil Engineering	NA	NA
Was the sale	Computer Science & Engg.	230	159
1000	Information Technology	43	24
Batch	Electrical & Electronics Engg.	97	32
(2013-2017)	Electronics & Comm. Engg.	153	85
	Mechanical Engg.	188	65
	Civil Engineering	69	12
	Computer Science & Engg.	235	169
	Information Technology	44	32
Batch	Electrical & Electronics Engg.	107	39
(2014-2018)	Electronics & Comm. Engg.	165	98
	Mechanical Engg.	240	86
	Civil Engineering	121	16

Batch

- (2014-2018): Students placed are working with Minimum Salary of **Rs. 1.20** lacs per year, Maximum **Rs.6.60** lacs per year and Average Salary of Rs. **2.48** lacs per year
- (2013-2017): Students placed are working with Minimum Salary of **Rs. 1.20** lacs per year, Maximum **Rs. 6.25** lacs per year and Average Salary of Rs. **2.39** lacs per year.
- (2012-2016): Students placed are working with Minimum Salary of **Rs. 1.20** lacs per year, Maximum **Rs. 12.00** lacs per year and Average Salary of Rs.**2.46** lacs per year

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

----NA-----

Details of the Foreign Institute / University : NA

For each Collaborative/affiliated Programme. : NA

Whether the Collaborative Programme is approved by AICTE? : NA

VI FACULTY

Name of the Programme		Details o	f Faculty A	Available a	is per Rec	quirement		Nature of Appointment
1	/ Non	ors Ph.D Ph.D. 2	D Associate Professors/ 3		Assistant Prof. 4		Total 5	Total number of faculty Permanent & Approved by University 6
	Ph.D.	Non Ph.D.	Ph.D.	Non Ph.D.	Ph.D.	Non Ph.D.		
Computer Science & Engg	4	0	0	1	0	29	34	
Electronics & Comm. Engg.	4	0	1	0	0	26	31	All the faculty
Mechanical Engg.	4	0	4	2	0	27	37	members are appointed through
Information Technology	0	0	0	2	0	5	7	Selection Committee & AKTU
Electrical & Electronics Engg.	2	0	0	0	0	7	9	Representative
Civil Engg.	0	0	0	1	0	11	12	
Applied Science & Humanities & 1 ST year	4	0	3	0	19	22	48	

VII Profile of Director

Name of the Director : Dr. D R Somashekar

Date of Birth : 06.01.1959

Academic Qualification : Ph.D. from Mysore University, Mysore in 1999

Development of Zinc- Aluminium-27, Alloyzircon

particulate composites as bearing material

: Master of Engineering from Shivaji University, (Mechanical Production Engg.) Kolhapur in 1984

: Bachelor of Engineering (Mechanical Engg.) from

Banglore University, Banglore in 1981

Details of Experience : Teaching Experience: 38 (Industrial / Academic) : Research Experience: 05

Date of appointment in : 29.11.2018 present institution

VIII FEE

Details of fee, as approved by the State fee Committee, for the Institution. B.Tech. is Rs.1,04,250/- per year

Time Schedule for payment of fee for the entire Programme:

Charged annually in routine but also accepted in installments in special cases.

Number of Scholarship offered by the institute:

Institute has the following Scholarship Scheme for the Students:-

University Toppers

Rank/Medal Reward		Remarks
Gold	Rs. 1,00,000/-	1 st position in the University.
Silver	Rs. 75,000/-	2 nd position in the University
Rank in First Ten	Rs. 51,000/-	Position in first Ten in the University Merit list.

College Toppers

95% & above	Merit Certificate + Rs. 21,000/-
90% & above	Merit Certificate + Rs. 11,000/-
85% & above	Merit Certificate + Rs. 5,100/-

Other scholarship schemes offered by Department of Social Welfare Govt. of India are also available for students belonging to GEN/OBC/SC/ST categories.

Estimated cost of Boarding and Lodging in Hostels

Hostel Accommodation Charges +Mess Charges

AC Hostel

Single Seater:Rs.95,000/--per year per student Double Seater:Rs.85,000/--per year per student

Non AC Hostel

Single Seater:Rs.75,000/--per year per student Double Seater:Rs.68,000/- per year per student Triple Seater:Rs.65,000/- per year per student

IX ADMISSION

Number of Seat sanctioned course wise with students admitted.

AICTE Approved Intake & Actual Admission during last 3 year									
		pproval TE I ref. no. e	ref. no.		9 2017-18		2016-17		
Programe	Course	1st Year of approval by AICTE (give approval ref. no.	Sanctioned intake	Actual admission	Sanctioned intake	Actual admission	Sanctioned intake	Actual admission	Status of Accreditation
	CIVIL		120	45	120	63	120	106	Not Accredited
	COMPUTER SCIENCE & ENGG (1ST SHIFT)	F.No.:720-67-021(NDEG-APRO/EI/2000 Dt.13/07/2000	120	123	120	126	120	126	SAR Submitted
	COMPUTER SCIENCE & ENGG (2ND SHIFT)		120	122	120	125	120	126	SAR Submitted
	INFORMATION TECHNOLOGY		60	59	60	64	60	63	Not Accredited
UG (FT)	ELECTRONICS & COMM. ENGG (1ST SHIFT)		120	92	120	81	120	117	SAR Submitted
00 (11)	ELECTRONICS & COMM. ENGG (2ND SHIFT)		60	23	60	45	60	55	SAR Submitted
	ELECTRICAL & ELECTRONICS ENGG		120	42	120	51	120	68	Not Accredited
	MECHANICAL ENGG. (1ST SHIFT)	F.	120	51	120	87	120	93	SAR Submitted
	MECHANICAL ENGG. (2ND SHIFT)		120	32	120	40	120	123	SAR Submitted
	TOTAL		960	589	960	682	960	877	

X ADMISSION PROCEDURE

Admission Test : All the admissions are made through State

Engineering Entrance Test conducted by

Dr. A.P.J. Abdul Kalam Technical

University [UPSEE], Sector-11, Jankipuram

Vistar Yojna, LUCKNOW every year.

Website: https://upsee.nic.in/

Calendar for Admission in Management Quota:

-Last date for application for admission: First week of July every year depending

upon the counseling by the UPSEE.

-Last date for submission of application: Mid of July every year depending upon the

University guideline in this respect.

-Dates for announcing final results : Third week of July every year depending

upon the University guidelines in this

respect.

-Release of Admission list : Within 2-3 days after announcing results.

-Date for acceptance by the candidates : within 1 week after releasing the admission

list.

-Last date for closing admission : 14th of August every year depending

upon the guideline by the Univ. in this

respect.

-Starting of Academic Session : 1st August every year subject to

University guideline for the same.

-Refund of fee in case of withdrawal : As per AICTE Guidelines/University or

State Government Norms

XI CRITERIA AND WEIGHTAGE FOR ADMISSION

Eligibility Criteria:

a.

SI	Type of the Programme	Duration (Full-time)	Minimum Qualifications for Admission
			Should be pass in 10+2 examination
THE OF	SECURITY OF THE REAL PROPERTY.		with Physics and Mathematics as
			compulsory subjects along with one of
1.			the following subjects:
	Engineering	4 Years	"Chemistry/Biotechnology/Biology/
	& Technology		Technical Vocational Subject securing
			minimum 45% Gen/OBC and 40%
and a		No. of the last	marks for SC/ST category in aggregate
			in three Subjects.

Candidates have to appear in the State Engg. Entrance Exam called UPSEE apart from the qualification given above to get admission.

XII APPLICATION FORM FOR ADMISSION

At the time of Admission Application form for admission is available on our college website

XIV ADMISSION UNDER MANAGEMENT SEATS/VACANT SEATS

- The admission committee of the institute makes admissions under Management Quota seats according to the Guidelines laid down by UPSEE/AKTU/State Government.
- 15% of the total intake available will be filled by institute as per the laid down norms of UPSEE and State Government.
 - The vacant seats after counselling of UPSEE shall be filled by the Institute as per the laid down norms of UPSEE and the State Government

XII INFORMATION ON INFRASTRUCTURE AND OTHER RESOURCES AVAILABLE

Library

S. No. Department		No. of Title	No. of Volumes		
1	CS	1066	14286		
2	IT	727	7472		
3	EN	569	8307		
4	EC	940	15528		
5	ME	939	14927		
6	Civil	94	4025		
7	AEI	436	3616		
8	Applied Sc.	1067	19271		
9	MBA	2376	16070		
9	General	409	892		
and says	Total	8623	104394		

Department Wise Availability of Journals

S. No.	Course (U.G.)				
5.110.	Course (C.G.)	Hard Copy	Soft Copy		
1	CSE	12			
2	IT	6			
3	ECE	18	221/5/100		
4	EEE	12	Elsevier (275),		
5	CE	12	ASTM Digital Library(9) Infotrac (852)		
6	ME	12			
7	ASH	20	Total: 1136		
8	MBA	43			
73/11	Total	135			

Paller to	No. of Online Courses & e-Books						
S.No.	Online Courses & e-Books	Number					
1	Elsevier (275), ASTM Digital Library(9) Infotrac (852)	1136 e-Journals					
2	NPTEL Video/Web Course	511 Title Video & 418 Title Web					
3 DELNET		Database of periodicals articles records (9,22,042)					
Walter To		e-Books (1,613)					

COMPUTING FACILITIES:

- Number of Systems: 758
- Laptops: 18
- Configuration: Core2 Duo Processors, Core i 3
- Total Number of Systems connected to LAN: 100%
- Total Number of Systems connected to Wi-fi: Hostels
- Internet Bandwidth: 132 Mbps on Leased Line

Games & Sports Facilities:

- A. Indoor Games: Badminton, Table Tennis, Chess, Carrom, Gymnasium
- B. **Outdoor Game:** Basket Ball, Hand Ball, Volley Ball, Foot Ball, Cricket, Athletic Events: Shotput, Discuss Throw, Long Jump, High Jump

Extra Curriculum activities:

- **Seminar**: The students have created various societies and through these societies they conduct seminars and conferences at regular intervals. This enables them to improve their communication and organizing ability.
- Cultural Council: Students are encouraged and provided necessary facilities and guidance to conduct cultural programs like Solo dance, Solo Song, Group dance, Group Song, Extra talent, Skit Band performance, Ramp Show etc, to develop & display their talents. The cultural activities are carried out at regular intervals without affecting

programs. The welcome party for the first year and farewell party for the final year students are conducted regularly.

- ✓ Literary Council: Debate, Quiz, Painting Competition, Calligraphy, Sudokus, Crossword, Essay writing, Theme Painting, Kavi Sammellan, Magazine (UDGAAR) etc.
- ✓ **Hobby Council** : . Organised Inter Institute Technical Fest etc.
- ✓ **Sports Council** : . Out door, Indoor Games and Athletic meet was conducted etc.

STUDENT SOCIETIES

S. No.	Theme	Society Name
1	Social Welfare	LDL
2	Literary	BIRDS
3		TAXILA
4	Decoration & Wall Painting	House of Arts
5	Photography & Hobby Club	Photoholics
6	Dramatic	Satyarth
7		UNWAN
8	Dance	Crystal Sports
9		Black Illusion
10	Robotics	Yantrokom
11	Multi Disciplinary	Sthapatya

Details of Instructional/Academic area:

Instructional Area for the existing programme(s)

INFRASTRUCTURES DETAILS

Name of Asset	Description	
Land	10 Acres	
Built up Area	57879.3 m ²	
Class Rooms	53 (Area 3992.14 m ²)	
Tutorial Room	17 (Area 746.45 m ²)	
Seminar Halls	04 (Area 866.98 m ²)	
Drawing Halls	02 (Area 350.56 m ²)	
Laboratory	51 (Area 3950.19 m ²)	
Workshops	01 (Area 579.04 m ²)	
Conference Hall/Board Room	01 (Area 57.95 m ²)	
Library	01 (Area 720 m ² + 166 m ²)	
Central Computing Centre	Area 290 m ²	

Teaching Learning Process:

- **Interactive Classrooms**
- * Case method of Teaching
- Use of modern teaching aids
- Group discussion and presentation
- **Audiovisual Classrooms**
- Instructional films on various subjects
- Guest Faculty/Guest Speaker
- Visit to Industries
- Summer Training
- * Project Work
- Detailed coverage of Syllabus
- Coverage of topics beyond syllabus
- Personality development prog.
- Well designed Academic Calendar & implementation
- Faculty Development programme in campus and off campus
- Seminars, Workshop & Research Work
- Curricula and syllabi for each of the programmes as approved by the University. Kindly see http://www.aktu.ac.in/
- Academic Calendar of the University:

 <u>Kindly see http://www.aktu.ac.in/</u>
- Internal Continuous Evaluation System in place: Feedback from Stakeholders: Alumni, Parents & Employer
- Students' assessment of faculty, system in place: Online Feedback system



Lush Green Campus



Transportataion Facility



AMBULANCE



ATM FACILITY



LABORATORY



LABORATORY



LABORATORY



LABORATORY



TEMPLE



State Level A.K.T.U. Fest at R.K.G.I.T. 17,18 March-2017



AKTU ZONAL SPORTS FEST 31, OCT, 1, 2, NOV. 2018





ALUMNI MEET



CONVOCATION