	Mandatory Disclosure	Updated on: 10 th June. 2019	
1.	AICTE File No.	Western/1-2809589632/2016/EOA	
	Date & Period of last approval	2016-2017	
2.	Name of Institution	Ramrao Adik Institue of Technology	
	Address of Institution	Sector 7, Phase-I, Dr. D.Y. Patil Vidyanagar	
	City & Pin Code	Nerul, Navi Mumbai-400706	
	State/UT	Maharashtra India	
	Longitude & Latitude	19.03° N 73.01° E	
	Phone number with STD code	022-27709574	
	FAX number with STD code	022-27709573	
	Office hours at the Institution	10.00am to 6.30pm.	
	Academic hours at the Institution	8.30am to 6.30pm.	
	Email	dypatilrait@rait.ac.in	
	Website	www.rait.ac.in	
	Nearest Railway Station(dist in km)	Juinagar / Nerul (1 Km)	
	Nearest Airport(dist in km)	Chhatrapati Shivaji International Airport, Mumbai (45 Kms	·)
3.	Type of Institution	Unaided-Private	
	Category(1) of Institution	Non Minority	
	Category(2) of Institution	Co-Ed	
4	Name of the organization running the institution	Ramrao Adik Education Society	
	Type of the organization	Society/Trust	
	Address of Organization	Opp. MIG Colony, Adarshnagar, Worli, Mumbai 025	
	Registered with	Charity Commissioner, Pune	
5	Registration date Website of the Organization	07/16/1983 www.dypatil.edu	
	Name of affiliating University	Mumbai University	
	Address	Fort Campus, Mumbai -400 032.	
	Website	www.mu.ac.in	

	Latest Affiliation period	Permanent Affiliation
6	Name of Principal/ Director	Dr. Mukesh D. Patil
	Exact Designation	Principal
	Phone number with STD code	022- 27709574
	FAX number with STD code	022-27709573
	Email	principal@rait.ac.in
	Highest Degree	Ph.D.(IIT Mumbai)
	Field of Specialization	Electronics and Telecom. Engineering

Governing Board Members

Name	Educational Qualification	Credential
Dr. Vijay D. Patil	MBA	President
Dr. Ajinkya D. Patil	MBA	Vice President
Mrs. Shivani Patil		Member
Dr. (Mrs) Nandita Palshetkar	M D Gynecologist	Member
Mr. P. V. Bhagwat		Member
Dr. H. J. Nain		Member
Mr. Dinesh J. Parekh		Member
Nominee of D.T.E.		Member
Nominee of A.I.C.T.E.		Member
Dr. Mukesh D. Patil	Ph D	Principal and
		Member
		Secretary

Frequency of meeting & date of last meeting

Twice in a year and as when required

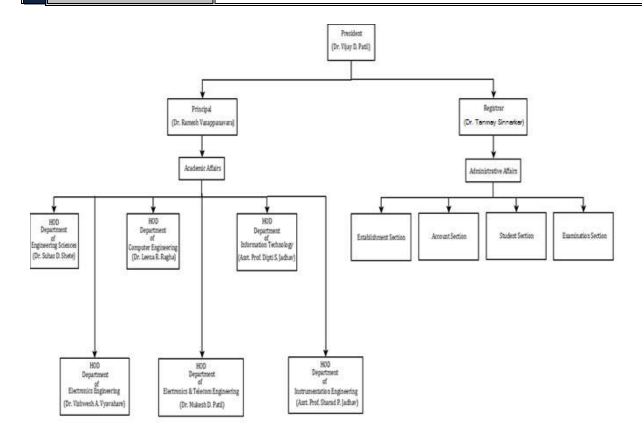
8. Academic Advisory Body

Name	Designation	Representative
Dr. Mukesh D. Patil	Principal	Convener
		Academic Council
Dr.Manmohan Singh Bhatia	Professor	Member
Dr. Patil M.D	HOD Electronics &	Member
	Telecommunication	
	Engg.	
Dr. Ragha Leena R.	HOD Computer Engg	Member
Mr. Jadhav Sharad P.	HOD Instrumentation	Member
	Engg.	
Dr. Vyawahare Vishwesh	HOD Electronics	Member
Anant	Engg.	
	I HOD I G	
Mr. Jadhav Ashish	. HOD Information	Member
	Tech	
Dr. Shete S. D	HOD Humanity	Member
	Science	
Dr. Vidhate A.V	Training & Placement	Member
		1

Frequency of meeting & date of last meeting

Once in a month and as when need arises

Organization Chart



Student feedback 10. mechanism for faculty, staff and students

Towards the end of semester, student feedback is taken using **Online Feedback** System. Also students give feedback on regularity of the faculty, quality of content delivered by the faculty(CO-PO feedback). Faculty feedback also taken from HOD. Along with these feedback B.E. students also give exit feedback about the faculty, Department and Institute.

Grievance redressal mechanism for faculty, staff & 11. students

A redressal committee of senior faculty members is there to look after the major grievances of the students, whereas day to day grievances are sorted out by class counselor. Anti-Ragging Committee and Anti Ragging Squad has been created to make the campus ragging free. Women grievance redressal cell is created specially to address special issues of women. However, the redressal of grievances of faculty members is carried out by their respective HOD, Director and Principal. Staff members' grievances are taken care their respective HOD.

a.	Course	Computer Engineering
	Level	UG, PG, PhD
	1st Year of approval by the Council	1983

	2018-2019	2017-2018	2016-2017	2015-2016
Year wise Sanctioned Intake	120	120	120	120
Year wise Actual Intake	120	120	120	120
Cut-off marks –General Quota	131	125	131	98.30
% Students passed with Distinction				
% Students passed with First Class				
Students Placed	144 ongoing	167	165	
Average Pay package, Rs./Year	3.92L	3.6L	3.6L	
Students opted for Higher Studies				

Computer Engineering (Second Shift)

	2018-2019	2017-2018	2016-2017	2015-2016
Year wise Sanctioned Intake	60	60	60	60
Year wise Actual Intake	59	60	59	60
Cut-off marks –General Quota	125	121	126	
% Students passed with Distinction				
% Students passed with First Class				
Students Placed	28 ongoing			
Average Pay package, Rs./Year	3.92L			
Students opted for Higher Studies				

*On the basis of MH-CET

Accreditation Status of the course	Accredited in the past. Going for re-accreditation
Doctoral Courses	Yes

Foreign Collaborations, if any	No			
Professional Society Memberships	SUC, CSI-R.A.I.T.			
Professional Activities	With Student Chapters			
Consultancy Activities	Consultancy projects a organizations. MoU has been signed			
Grants fetched	Year 2012-13 2013-14	Source of Funding R&D RAES R&D RAES,	Fund received in Rs. 7,100 38,600	
	2014-15	AICTE IIT Bombay R&D RAES IIT Bombay	1,50,000 40,000 49,700 25,000	
Departmental Achievements	Year 2012-13 2013-14	No. of Awards		
	2013-14	16 03		

	Sr No.	Name	Distinctive
	1.	Dr. Vijay D. Patil	President, Dr. D. Y. Patil Group
	2.	Mr. Manni Kantipudi	Director, Intel India
	3.	Mr. Abbey Kuruvilla	Ex Member, Indian Cricket Team
Distinguished	4.	Mr. Shankar Mahadevan	Pop Singer & Music Director
Alumni	5.	Mr. Sandeep Pendharka	Consultant, Language Processing Lab, Bangalore
	6.	Mr. Priten Bangdiwala	Vice- President, Aditya Birla Minacs
	7.	Mr. Prasant Gulvadi	Team Manager WIPRO, Pune.
	8.	Mr. SunilTrivedi	Director , T&M Services Consulting Pvt Ltd

12.	Name of Department*	Electronics Engineering
b.	Course	Electronics Engineering
	Level	UG, PG, PhD
	1st Year of approval by the Council	1983

Year wise Sanctioned Intake
Year wise Actual Intake
Cut-off marks –General Quota
% Students passed with Distinction
% Students passed with First Class
Students Placed
Average Pay package, Rs./Year
Students opted for Higher Studies

2018-2019	2017-2018	2016-2017	2015-2016
180	180	180	180
180	180	150	180
87	86	87	74.85
45 ongoing	97		
3.8L	3.9L		

Electronics Engineering (Second Shift)

	2018-2019	2017-2018	2016-2917	2015-2016
Year wise Sanctioned Intake	60	60	60	60
Year wise Actual Intake	35	52	42	60
Cut-off marks –General Quota	81	82	84	73.41
% Students passed with Distinction				
% Students passed with First Class	_			
Students Placed	15 ongoing	44		
Average Pay package, Rs./Year	3.8L	3.9L		
Students opted for Higher Studies				

Accreditation Status of	Accredited in the past. Going for re-accreditation			
the course				
Doctoral Courses	Yes			
Foreign Collaborations, if any	No			
Professional	SUC, IEEE-R.A.I.T.			
Society Memberships				
Professional Activities	With Student Chapters			
Consultancy Activities	Consultancy projects are undertaken with industries and research organizations. MoU has been signed with Industries like Gauranga Softech Pvt. Ltd. Eduvance Technologies Mumbai, IIT Bombay.			
Grants fetched	Year	Source of Funding	Fund received in Rs.	

	2012-13	R&D RAES	80,000
	2013-14	R&D RAES	2,60,000
	2014-15	R&D RAES	1,00,000
		IIT Bombay	4,20,000
		Mumbai	35,000
		University	
		Indian Railway	1,00,000
Departmental	Year	No. of Awards	
Achievements	2012-13	10	
	2013-14	10	
	2014-15	11	

	Sr No.	Name	Present Position
	1.	Mr. Satyajeet Astekar	Vice President Reliance.
	2.	Mr.Pankaj Phatarphod	Vice President, ABN Amro Bank, USA
	3.	Mr. Amit Behl	Performer in arts , TV actor
	4.	Mr. Aniket Bharambe	Asst. Genertal Manager, Mastek Mumbai
Distinguished	5.	Mr.Rupen Shah	CEO & Founder of software& amp,US
Alumni	6.	Mr. kunal Agrawal	Ph.D Student at (MIT)
	7.	Dr. Ashish N. Jadhav	Dhirubhai Ambani School of mang. IT , Ahmadabad
	8.	Sadanand Patil	Vice president, Axis Bank.
	9.	Mr. Ashok Mehta	Harvard Management Company

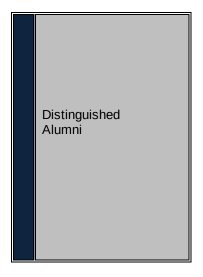
12.	Name of Department*	Electronics & Telecommunications
C.	Course	Electronics & Telecommunications
	Level	UG, PG
	1st Year of approval by the Council	2001

	2018-2019	2017-2018	2016-2017	2015-2016
Year wise Sanctioned Intake	180	180	180	180
Year wise Actual Intake	180	180	170	180
Cut-off marks –General Quota	102	103	104	84.89
% Students passed with Distinction				
% Students passed with First Class				
Students Placed	85 ongoing	125		
Average Pay package, Rs./Year	3.25L	3.31L		
Students opted for Higher Studies				

Electronics & Telecommunications (Second Shift)

	2018-2019	2017-2018	2016-2017	2015-2016
Year wise Sanctioned Intake	60	60	60	60
Year wise Actual Intake	60	56	47	60
Cut-off marks –General Quota	96	98	98	81.60
% Students passed with Distinction				
% Students passed with First Class				
Students Placed	18 ongoing	49	l	
Average Pay package, Rs./Year	3.23L	3.31L		
Students opted for Higher Studies				

Accreditation Status of the course	Accredited in the past. Going for re-accreditation			
Doctoral Courses	No			
Foreign Collaborations, if any	No			
Professional Society Memberships	SUC, IETE-R.A.I.T.			
Professional Activities	With Student Chapters			
Consultancy Activities	Consultancy projects a organizations. MoU has been signed beduvance Technologies	with Industries like	Gauranga Softech	
Grants fetched	Year 2012-13 2013-14 2014-15	Source of Funding R&D RAES Indo-France R&D RAES Principal R.A.I.T. Mumbai University Gauranga Softech Pvt. Ltd	Funds received in Rs. 20,000 2,00,000(Pounds) 2,40,000 3,10,000 35,000 1,00,000	
Departmental Achievements	Year 2012-13 2013-14 2014-15	No. of Awards 17 05 03		



Sr No.	Name	Present position
1.	Urvashi Gupta	Developer, Nomura Services India Pvt.Ltd
2.	Anand T R	ELECTRONICS ENGINEER ,C DAC TRIVANDRUM
3.	Debjyoti Gurudas Banerjee	Service, Indian Nawy
4.	Siddharth Subhash Patil	IT Business development Consultant at QED BATON.

12.	Name of Department*	Instrumentation Engineering
d.	Course	Instrumentation Engineering
	Level	UG, PG, PhD
	1st Year of approval by the Council	1998

Year wise Sanctioned Intake
Year wise Actual Intake
Cut-off marks -General Quota
% Students passed with Distinction
% Students passed with First Class
Students Placed
Average Pay package, Rs./Year
Students opted for Higher Studies

2018-2019	2017-2018	2016-2017	2015-2016
120	120	120	120
73	88	91	120
70	76	74	65.05
13 ongoing	57	54	39
4.59	3.5L	3.4L	3.3L

Accreditation Status of the course	NAAC accredited
Doctoral Courses	No
Foreign Collaborations, if any	No
Professional Society Memberships	SUC, ISA-R.A.I.T.
Professional Activities	With Student Chapters

Consultancy Activities	Consultancy projects are undertaken with industries and research organizations. MoU has been signed with Industries like Yokogawa India Itd.			
Grants fetched	Year 2012-13	Source of Funding R&D RAES	Funds received in Rs.	
	2013-14	R&D RAES R&D RAES MODROB- AICTE RPS-AICTE R&D RAES Mumbai	1,22,000 10,75,000 1,40,000 1,90,000 35,000	
Demontor		University	30,000	
Departmental Achievements	Year 2012-13	No. of Awards		
	2013-14	08		
	2014-15	07		

		Sr	Name	Distinctive
		1.	Rupam Dutta	Member ,Tata consultancy Service
		2.	Aditya Jayraj	Bharat Star Service Pvt. Ltd., Member
	Distinguished	3.	Ishawn Arora	Vice- President (Operations)- KKTC
	Alumni	4.	Paresh Tapare	Jacobs International, Member
		5.	Kamlesh Rane	Managing Director- Quantum Ventures
		6.	Roshan Dhormale	Assistant Manager, R-Infra
12.	12. Name of Department*		oformation Technology	
e.	Course		formation Technology	
	Level		G, PG	
	1st Year of approval by the Council		999	

	2018-2019	2017-2018	2016-2017	2015- 2016
Year wise Sanctioned	120	120	120	120
Year wise Actual Intake	120	120	120	120
Cut-off marks -General Quota	117	116	113	87.83
% Students passed with Distinction				
% Students passed with First Class				
Students Placed	88 ongoing	112	112	99
Average Pay package, Rs./Year	3.94L	3.6L	3.6L	3.5L
Students opted for Higher Studies				

Accreditation Status of	NAAC accredited			
the course				
Doctoral Courses	No			
Foreign Collaborations,	No			
if any				
Professional Society	SUC, ITSA-R.A.I.T.			
Memberships				
Professional Activities	With Student Chapters			
Consultancy Activities	Consultancy projects a	are undertaken wit	h industries and re	search
	organizations.		- TOC OI-	
	MoU has been signed	1	T	
Grants fetched	Year	Source of		
	0010.10	Funding	in Rs.	
	2012-13	R&D RAES		
	2012-13 2013-14		3,00,000	
		R&D RAES		
Departmental	2013-14	R&D RAES R&D RAES	3,00,000	
Departmental Achievements	2013-14 2014-15	R&D RAES R&D RAES R&D RAES	3,00,000	
•	2013-14 2014-15 Year	R&D RAES R&D RAES R&D RAES No. of Awards	3,00,000	
•	2013-14 2014-15 Year 2012-13	R&D RAES R&D RAES R&D RAES No. of Awards 12	3,00,000	

Distinguished Alumni	

Sr No.	Name	Distinctive
1.	Nidhi Shrivastava	MD, Studio Plucap Private Limited
2.	Milind Solanki	Asst.Manager , Reliance Infrastructure Ltdm
3.	Prashant Lokhande	System Analyst - Atos Origin India Pvt. Ltd.

Entrance test/admission	Admission process is governed by Director of Technical Education and Government
criteria	of Maharashtra through MHT-CET, JEE

		2018-2019	2017-2018	2016-2017	2015-2016
		CO – 131	CO – 125	CO – 131	CO - 93.30
	Cut off / last candidate admitted	EL –87	EL –86	EL –87	EL -74.85
		ET –102	ET -103	ET -104	ET -84.89
	canadate aanimea	IN -70	IN -76	IN -74	IN -65.05
		IT –117	IT –113	IT –116	IT -87.83
		ET II –96	ET II –98	ET II -98	ET II - 81.60
		CO II – 125	CO II – 121	CO II – 126	CO II – 91.17
		EL II – 81	EL II – 82	EL II – 84	EL II – 73.41
	Fees in rupees	117000	105000	90000	104136
	Number of Fee Waivers offered		07	12	09

	Calendar for admission against management /vacant seats
	Last date for request for applications. : 29-06-2018
	Last date for submission of application. : 29-06-2018
	Dates for announcing final results. : 26-07-2018
Admission	Release of admission list (main list and :
Calendar	waiting list should be announced on the same day) : 27-07-18 to 28-07-2018
	Date for acceptance by the candidate (time given should in no case be less than
	15 days):
	Last date for closing of admission. : 14-08-2018
	Starting of the Academic session. : 1-08-2018
	The waiting list should be activated only on the expiry of date of main list.

PIO quota	NA

5.	
	Infrastructure
	Information*



Classroom/Tutorial Room facilities









Department Laboratory Name Lab / Major Equipments Laboratory Investment (in Rs.) IBM PIV NETVISTRA, 2.4ghz, 930000 Network and 1GB RAM DDR1, 40GB HDD, Security CRT VOLOR MONITOR, WIN XΡ HP Compag, 3.0ghz, 512MB RAM, 8GB HDD, 15" Microprocessor 250000 TFT, WIN XP DELL PIV OPTIPLRX 360 DT. Computer 710000 DUAL CORE, 2.2ghz, 1GB Graphics DDR2, 1GB SD RAM, 160GB HDD DELL PIV OPTIPLRX 360 DT. DUAL CORE, 2.2ghz, 1GB Design Lab 710000 DDR2, 1GB SD RAM, 160GB HDD DELL PIV OPTIPLRX 360 DT. Database and DUAL CORE, 2.2ghz, 1GB 710000 DDR2, 1GB SD RAM, 160GB Data Mining **HDD** DELL PIV OPTIPLRX 360 DT, Computer DUAL CORE, 2.2ghz, 1GB Programming Engineering 770000 DDR2, 1GB SD RAM, 160GB Lab HP C2D, 2.93ghz, 2GB RAM, Project Lab 860000 320 GB HDD, 18.5" TFT HP I3, 3.4ghz, 2GB RAM, Intelligent 1040000 500GB HDD, 18.5" TFT System Lab HP C2D 2.93 Ghz,2 GB RAM, PG Lab1 320 GB HDD, 18.5 TFT 545000 DELL PIV OPTIPLRX 360 DT. DUAL CORE, 2.2ghz, 1GB PG Lab1 450000 DDR2, 1GB SD RAM, 160GB **HDD** PROXI SERVER IBM X SERIES X225 SERVER, OIV 50,000 2.4 Ghz, XEON DP, 512X4 RAM, 250 GB HDD SUSE OS WINDOWS SERVER IBM X 3400 SERVER, INTEL XEON 196560 2.0 Ghz, 8 GB RAM, 300GB HDD, WIN 2003 Server Room Web Server Ibm X 3400 M3, Intel Xeon 4ce560, Ddr3 6gb Ram, 500 165968 Gb Hdd Data Base Server Ibm 300 M3 Server, Intel Xeon E34030, 500gb 42450 Sata Hdd, 6 Gb Ram Laptops 176000 Project Lab Desktops, PIV Core 2 Duo 3Gb 200.000 RAM, 320 GB HDD,100 MBPs wireless ETH card, Optivcal Mouse, XP Professi DELL PIV OPTIPLRX 360 DT,

P	G Lab2	DUAL CORE, 2.2ghz, 1GB DDR2, 1GB SD RAM, 160GB HDD	180000
E-Ya	antra Lab	Intel® Core I3-320 CPU@3.0Ghz, 4GB RAM, 500GB HDD,21"TFT Monitor, Keyboard, Mouse, Windows 7 OS	500000

Department	Laboratory Name	Lab / Major Equipments Laboratory	Investment (in Rs.)
	PG lab	PC,Cadence Software	5,78,177
	Microprocessor & Microcontroller lab	PCs with internet connection, Printer - 01 (Dot matrix) Microprocessor- kits 8085/86 Microcontroller -Dyna 8051 kits Embedded system - (VSoft) Arm kits Software - ARM Sim, MPLAB:IDE, MCU 8051 IDE - PCs, ,EMU 8086, COMSOL,Qualnet,Microwind	29,89,465
Electronics	Digital of Signal Processing lab	PCs- 20 with internet connection, Printer - 01 (HP laser)Software - Emulator 8086:MATLAB , Xilinx Lab view (licensed version), VSM Proteus	15,85,683
& Telecommun ication Engineering	Electronics Workshop lab	CRO, Function generator, Regulated Dual DC Power Supply, Power supply , Digital & Linear IC trainer kit, Digital Multimeter, Analog micrometer/ voltmeter/ millimetre, LCR Q, meter, Digital IC power supply	19,43,328
	Advanced communication lab	CRO, DSO, Function generator , power supply, Trainer kits- Antenna new, Fiber optic, SATCOM: , TV, Microwave test bench set up-sets (klystron & Gun based), Optical / Microwave power meter - , Spectrum analyzer -, RF mixer/RF filter, Colour pattern generator -RFCD kits-, Network Analyzer, Radar, Microstrip trainer system	41,93,553
	Communication lab & TV, Video, Antenna lab	CRO, DSO, Power supply , Analog & Digital trainer kit , DMM,Klystron Mount, Frequency Meter, Slotted Section, SCN trainer kit, Trainer System	65,78,997

	Department	Laboratory Name	Lab / Major Equipments Laboratory	Investment
		BASIC ELECTRICAL LABORATORY (008-A)	Network Electrical Kits, Single phase and Three phase transformer Norton, Thevenin, Superposition Thermos Circuits kits, Load Lamp, RLC Series and Parallel Circuit Kits. Half wave and full wave rectifier. CRO.	(in Rs.) Rs. 14,72,618
	Electronics	MACHINES LABORATORY (008-B))	Megger. Maxwell Bridge. Kelvin Bridge. Hay's Bridge. Schering Bridge. Function Generators. Three phase Induction Motors. DC shunt and Series motors. AC/DC Bridges.	Rs. 6,26,340
Laboratory details	Engineering	Dr. A.P.J ABDUL KALAM ADVANCED RESEARCH CENTRE (012)	Fire Bird V 2560 Spark V Robots. Kinect (Xbox) Sensor. Fire Bird V 8051. Fire Bird V Hexapod Robotic research platform. Altera DE2-115 Board. Programmable CRO. PCB drilling &soldering machines. GPU Laptops. NVDIA JETSON TK1 Krypton boards. Qualnet S/W. MATLABORATORY Software. NI Laboratory view S/W. 6 PC. Internet Facilities.	Rs. 24,57,527
		MICROPROCESSO R AND SIGNAL PROCESSING LABORATORY (204)	20 PC. DSP TMS320C6713, TMS320C6472 Texas Boards. Dyna 85L Kits, Dyna - 86L Kits, Dyna - 51 Kits. ARM Processor kits. Study Cards - 8253, 8255. Laboratory-Tool- 48UXP (Intelligent Universal Programmer). LCD Projector EPSON MODEL - EB - X03. Printer HP LaserJet MFP. Micro Wind Package (10 users) S/W. PSOC kits. EdwinXP10 user Proteus VSM (25 user Dongles) S/W. Internet Facilities.	Rs. 49,21,396
		VLSI AND EMBEDDED SYSTEMS LABORATORY (205)	30 PC, Spartan 6 Boards, Virtex-5 MX5VFK-LX50, FPGA Trainer Model, CPLD Trainer Model, Xilinx software, LTS-01 Model LAN Trainer kits, Data Communication Trainer Kit, TCAD Software, NVIDA Jetson TK1 GPU Kits, IOT Home Automation Kit, Internet Facilities.	Rs. 38,85,509

BASIC ELECTRONICS LABORATORY (211A))	2 MHz Function Generators, CRO 60Mhz, Channel Digital Storage250 ms/s, CRO 40 MHz Two Channel 4 Trace, CRO 20Mhz Dual Trace, Regulated Dual DC Power Supply, Medium Voltage DC Power Supply, IC Tester, Internet Facilities.	Rs. 10,10,672
INTEGRATED CIRCUIT LABORATORY (211B)	2 MHz Function Generators, CRO 60 Mhz, Channel Digital Storage250 ms/s, CRO 40 MHz Two Channel 4 Trace, CRO 20Mhz Dual Trace, Regulated Dual DC Power Supply, Medium Voltage DC Power Supply, IC Tester, Internet Facilities.	Rs. 11,03,782
PG LABORATORY (401)	25 PC, MATLABORATORY Software, COMSOL Software, Xilinx Software, Laboratory view Software, Cadence Tool Software, GPU Laptops, Internet Facilities.	Rs. 46,33,627
CONTROL SYSTEMS LABORATORY (408A)	D.C. Position Servo Control, Type '0', Type '1', Type '2' Control System, Butterworth High Pass Filter, Chebyshev Filter, Active Filter Trainer, Speed Torque Characteristics of A.C. & D.C Servo Motor, Study of Bode Plot, Potentiometer Error Detector, Frequency/Time Response of 1st & 2nd Order System, Analog PID with 2Nd Order as Process, Digital PID with Temperature, CRO, DSO, Internet Facilities.	Rs. 10,04,702
POWER ELECTRONICS LABORATORY (408B)	Phase Full Wave Full/Half Controlled Bridge Rectifier, AC Drive Demonstrator with 1Hp Motor, Characteristics TRIAC/ IGBT/SCR Kits, Characteristics of Power Transistor & Power MOSFET, 1-Phase Bridge Inverter Using IGBT (12V), Ac Drive Demonstration PWM Based, Ac Drive Demonstration 1 Phase Cyclo-Converter Based, Triggering Circuit Ramp or Pedestal Cosine Inverse, CRO, DSO, Internet Facilities, Function Generators.	Rs. 13,31,068

DIGITAL ELECTRONICS LABORATORY 2 (411B) BASIC COMMUNICATIO N LABORATORY (413A)	Digital Trainer Kits with Variable Clock, CRO, Function Generator, Dual Power supply, Digital IC Trainer Kits, Internet Facilities. PAM/PPM/PWM Modulation & Demodulation Trainer Kit, TDM Pulse Amplitude Modulation & Demodulation Kit, Frequency Modulation Transmitter Kit, Delta/Sigma Delta and Adaptive Delta Modulation/Demodulation Kit, DSB/SSB AM Transmitter/Receiver Kit, Pulse Code, Modulation & Demodulation Kit, AM, FM Transmitter/Receiver Kit, CRO,	Rs. 9,09,35 2 Rs. 20,51,954
ADVANCED COMMUNICATIO N LABORATORY (413B)	DSO, Function Generator, Internet Facilities. BPSK/DPSK/DEPSK Modulation/Demodulation Kit, ASK/FSK/QPSK/DQPSK Modulation/Demodulation Kit, 8QAM/DQAM Modulation /Demodulation Kit, BASE BAND Digital Transmission System Kit, DPCM/ADPCM Modulation & Demodulation Kit, CRC Encoder/Decoder & MSK Modulation & Demodulation Kit, Analog signal sampling and reconstruction Kit, CRO, DSO, Spectrum Analyser 1GHz, Signal Generator, Function Generator, Internet	Rs. 18,53,112
PROJECT LABORATORY (118)	Photo Resist DIP coating Machine Make-crescent, Protocare 2/PCB, Curing Machine (OVEN), Double Sided UV Exposure Unit (PROTO- UV), Proto-Dye/Developer, (2 in 1 unit), Roller Tinning Machine RTMIO, Proto-Contact-PCB Artwork Film Maker, Proto-Etch Etching Machine, PCB Shearing Machine Slash-300, PCB Drilling Machine (Proto Drill- 3000).	Rs. 3,00,225

Department	Laboratory Name	Lab / Major Equipments Laboratory	Investment (in Rs.)
	ETNL Language Lab	Software licensed for one teacher console and 10 student consol i.e. 1+10	55000
	Applied Chemistry Lab	Chemicals and glassware (year2010- 11)	78856
	Applied Physics Lab	Thevenins and Law trainer kits - 8, Thevenins and Law Trainer II - 2, Series and Parallel resonance - 2, Characteristics of Transistors - 2, Rectifiers - 2, Semiconductor models - 2, Micrometers - 10, Voltmeters - 10, mAmmeter -10, Function generator - 5	110340
	Applied Physics Lab	CRO - 20 MHz - 05	92500
	Applied Physics Lab	Hysteresis Loop Tracer - 2, Fiber Optic communication trainer -2, Sodium Vapour Lamps -4, Transformer 35 watts -4, Diffraction Grating -2	89150
Department	AutoCAD Lab	HP Laser jet 5200 Printer speed up to 35ppm - 01	76000
of Engineering Sciences	AutoCAD Lab	HP Desktop Pro 3300MP Core i3 3 rd Generation processor 3220, 4GB DDR3 RAM, 500GBHDD, 21.5 TFT Monitor, 1GB RAM Dedicated Graphic Card Mouse & Keyboard - 30	1291500
	AutoCAD Lab	Windows 7 starter pack - Oem pack - 30	91350
	Applied Physics Lab	Cubic Model set – 2, Ultrasonic interferometer for liquid 2 MHz – 1, Hall effect set – 2, Energy band gap set up with digital meter – 2, Photodiode apparatus with digital meter ps – 2	118495
	AutoCAD Lab	HP Desktop Core I3 4GB RAM & 21 TFT Monitor– 20	922635
	AutoCAD Lab	Graphic card 1 GB - 20	55550
	AutoCAD Lab	Microsoft window 7 or 88 SL Licence	118776

	Project Lab	PCs 15 (HP Commercial Desktop), HP Corei3, Intel Pentium 4 th Generation Processor 3240, 4CB DDR3 RAM, 500 GB HDD, Keyboard, Mouse with HP Compaq, 18.5" TFT Monitor, Turbo C, Java, MS office 2007, prolog ,Microsoft Window 7, oracal,matlab2013, printer- 01,Internet.	5,86,683
Information Technology	Computer Simulation Lab	PCs 15(HP Commercial Desktop), HP Corei3, Intel Pentium 4 th Generation Processor 3240, 4CB DDR3 RAM, 500 GB HDD, Keyboard, Mouse with HP Compaq, 18.5" TFT Monitor, Turbo C, Java, MS office 2007, prolog ,Microsoft Window 7, oracal,matlab2013, printer- 01,Internet.	9,10.489
	Database lab	PC's –20(HP Compaq), Pentium® dual core CPU 3.20GHz, 2GB RAM, 320GB Hard17" TFT Monitor, Turbo C, Java, MS office 2007, Microsoft Window 7, Red Hat 6.0,oracal, Ubuntu- 14.04,matlab2013,printer-01, Internet	5,26,849
	Data Mining Lab	PC's -20(HP Pro 3330), Pentium® I core i3,CPU 3.20GHz,4GB RAM, 500GB Hard17" TFT Monitor, Turbo C, Java, MS office 2007,prolog ,Microsoft Window 7,Red hat 6.0, Ubuntu-14.04, oracal,matlab2013, printer-01, Internet	7,47,879
	Advanced Network Lab	PC's –24(IBM Thin Centre), Intel Pentium Architecture, 80GB Hard disk,1 GB RAM 15" TFT Monitor DVD R/W. Turbo C, Java, MS office 2007, prolog ,Microsoft Window 7, oracal, printer-01, Internet,	10,10,569
	Server Room/Research Lab	Laptop-06:Intel(R) corei3- 4005CPU@1.70GHz ,4Gb RAM,500GB HDD, VGA Com,6 cell Battery ,64-bit, Windo ws 8.1	205000
	Software Testing Lab	PCs-24(HP Compaq), HP Compaq XL808AV, Pentium® core2 dual CPU 3.20GHz, 2GB RAM, 320GB Hard17" TFT Monitor, printer -01, Turbo	6,19,801

	C, Java, MS office 2007, prolog ,Microsoft Window 7,Red hat	
	6.0, oracal, printer- 01, Internet.	
	PCs-24(HP Commercial Desktop), HP Corei3, Intel	
	Pentium 4 th Generation	
Cloud Computing Lab	Processor 3240, 4CB DDR3 RAM, 500	9,10,489
	GB HDD, Keyboard, Mouse with HP Compaq, 18.5" TFT	
	Monitor, Turbo C, Java, MS	
	office 2007, prolog ,Microsoft Window 7,	
	oracal,matlab2013, printer- 01,Internet.	
	PCs-24(HP Compaq), HP	
	Compaq dx 2080 MT,Intel Pentium Architecture, 80GB	
Computer Graphics Lab	Hard disk,1GB RAM 21" TFT Monitor DVD/CD R/W, Turbo C,	10,76,089
	Java, MS office 2007, Ubuntu14.04, prolog	
	,Microsoft Window 7, oracal,matlab2013, printer-	
	01,Internet	
	PC's -4 , (HP Commercial Desktop), HP Corei3, Intel	
Programming Lab	Pentium 4 th Generation Processor 3240, 4CB DDR3	1,49,383
	RAM, 500 GB HDD, Keyboard, Mouse	, -,
	with HP Compaq, 18.5" TFT Monitor, Turbo C, Java, MS	
	office 2007, prolog	
	,Microsoft Window 7, oracal,matlab2013, printer-	
	01,Internet. PCs 06 (HP Commercial	
	Desktop), HP Corei3, Intel	
PG Research	Pentium 4 th Generation Processor 3240, 4CB DDR3	2,10,000
Lab	RAM, 500 GB HDD, Keyboard, Mouse	_, ,
	with HP Compaq, 18.5" TFT	
	Monitor, Turbo C, Java, MS office 2007, prolog	
	,Microsoft Window 7, oracal,matlab2013, printer-	
	01,Internet.	

Department Laboratory Name Lab Major Equipments Investment Laboratory (in Rs.) Process Heat Exchanger Process Set-Up PAC, Heat Exchanger, I/P, Air Instrumentation Compressor, magnetic flow meter Pneumatic set-up DS-TP101IND Didactic Equipment, Electro 12,47,391/-Pneumatic Set-up, Reliability Test Equipment (temp +10°C - 250°C), CV testing of control valve with Lines, Temperature control loop Programmable Logic Controller Control Panel with Digital **Process Automation** 4,53,955/-Input/Output module, Analog Input / Output module Syncro Transmitter and Recevier/ Control System 3,09,783/-Encoder Set-up Amplitude Modulation Demodulation kit, Frequency Modulation Demodulation kit, Pulse Code Modulation Deodulation kit, Digital Electronics ASK/PSK/FSK Modulation and and Comunication Demodulation kit, System Delta/ Sigma Delta and Adaptive Instrumentation Delta Modulation/ Demodulation Engineering Pulse Amplitude/ Pulse width/ Pulse Position Modulation and Demodulation kit Dead Weight Tester, Flow Measurement Set- up Orifice, Transducer Venturi and rotameter Signal Conditioning and Circuit Design D.C. Defibrillator, Haemodialysis Analytical and Machine, Pacemaker System Biomedical 5,33,625/-Phonocardiograph System Instrumentation112A Plethysmograph System 8051 Micro-Controller Kits Easy 8051 V6 Development System with LCD, Stepper Motor, Project 112B DAC, ADC, Temperature Sensor 6,66,706/-Interface VSOFT PIC 18 F Advanced Trainer Kit NI Academic site license. NI ELVIS II, Circuits design C DAQ -9188 Compact DAQ Chases(8 Computational 112C slot ENET), NI 9217- 4channel 27,90,359/-PT100, 24bit, S/S/CH analog input module 20Mhz Single Output Channels E-yantra Research Arbitrary Function Generator, 9 in 1 Test Lab aplab, Digital Storage Lab Oscilloscope



Computer Centre facilities





Number of Library books/Titles/Journals available (program-wise)

List of onli

Branch	No & Titles	Volume
Computer Engg	4207	12538
Electronics & Telecomm	1145	4431
Electronics Engg	3029	10131
Instrumentation Engg	1122	3328
Information Tech	1704	5340
Engineering Science	514	8282
General	61	94
Total	11782	44044

List of online National/International Journals

subscribed. IEEE, Springer, Science Direct, ACM digital Library Springer E-books links e-journal subscription. Viewing and downloading facility is available.







Auditorium/ Seminar Halls











Cafeteria





Indoor Sports facilities



Outdoor Sports facilities





Gymnasium facilities





Facilities for disabled

NA



Any other facilities



16.	Boys Hostel	No
	Girls Hostel	No
	Medical & other facilities at hostel	Available

17.	Academic Sessions	
	Examination system, Year/ Sem.	Semester, CBGS
	Period of declaration of results	45 Days

18.	Counseling Mentoring	Available
	Career Counseling	Available
	Medical Facilities	Available
	Student Insurance	Yearly for all admitted students

19.	Students Activity Body	SUC, CSI-R.A.I.T., ISA-R.A.I.T., IEEE-R.A.I.T., ISTE-R.A.I.T., IETE-R.A.I.T., ITSA-R.A.I.T., Motif.
	Cultural activities	"Kalarag" – A students association's annual state level cultural event

	Sports activities	Available. R.A.I.TSport
	Literary activities	Available
	Magazine Newsletter	"The Wall" is annual magazine for student body, further students chapters are Also having the annual magazine vize. "ISAAC" for ISA, for "COZINE" CSI and "BRACKETS" for IEEE
	Technical activities/ TechFest	Along with CSI, IEEE, & ISA student chapters
	Industrial Visits/ Tours	Every year once in vacation period for each department
	Alumini Activities	From last 6 years association is active and organizing Events. http://raitalumni.dypatil.edu/
20.	Name of the Information Officer for RTI	University of Mumbai Representative.
	Designation	
	Phone number with STD code	022- 27708625
	FAX number with STD code	022-27709573
	Email	registrar @rait.ac.in