

ANNEXURE-18

Mandatory Disclosure

The following information shall be given in the information Brochure besides being hosted on the Institution's official Website.

The onus of the authenticity of the information lies with the Institution ONLY and not on AICTE.

18.1 Name of the Institution: - K.E. Society's Rajarambapu Institute of
Technology, Rajaramnagar

Address : Tal. Walwa, Dist. Sangli, Maharashtra, India
Telephone : 9970700700
Mobile : 9970700700
E-Mail : director@ritindia.edu

18.2 Name and address of the Trust/Society/Company and the Trustees: -

Kasegaon Education Society, Kasegaon
Address : C/O, Rajarambapu Institute of Technology, Rajaramnagar,
Tal. Walwa, Dist. Sangli, Maharashtra, India
Telephone : 9970700700
Mobile : 9970700700
E-Mail : director@ritindia.edu

18.3 Name and Address of the Vice-Chancellor/Principal/Director:

Dr. P. V. Kadole
Address : Rajarambapu Institute of Technology, Rajaramnagar,
Tal. Walwa, Dist. Sangli, Maharashtra, India
Telephone : 9970700700
Mobile : 9970700700
E-Mail : director@ritindia.edu

18.4 Name of the affiliating University: - Shivaji University, Kolhapur

18.5 Governance

- i. Organizational chart:
https://ritindia.edu/ritwebsite/website/aboutus.php?idsfvsisdcbqusa=aWRzZnZzaXNkY2JxdXNhNDZIM2Q3NzJhMTg4OGVhZGZmMjZjN2FkYTQ3ZmQ3NTAyZDc5NmUwN_MNjM0NjRjYTM1ZWQwNQ_nZzaXNkY2JxdXNhNDZIM2Q3Nz_12_NjMyMTY3N2YyNWY3Yw
- ii. Grievance Redressal mechanism for Faculty, staff and students:
<https://ritindia.edu/ritwebsite/website/grievances.php>
- iii. Establishment of Anti Ragging Committee
https://ritindia.edu/ritwebsite/website/footer_F_info-r.php?idsfvsisdcbqusa=jlhNTM4YTUwODF1M_MNjg2NjA3MWE2YmQyMQ_Njk5NDI0ZTViNTVhMg_12_BSNjNhM2Y2YjcwZDlmYg
- iv. Establishment of Online Grievance Redressal Mechanism
<https://ritindia.edu/ritwebsite/website/grievances.php>
- v. Details of Grievance Redressal Committee in the Institution and OMBUDSMAN by the University
- vi. Establishment of Internal Committee (IC)
https://ritindia.edu/ritwebsite/website/aboutus.php?idsfvsisdcbqusa=aWRzZnZzaXNkY2JxdXNhNDZIM2Q3NzJhMTg4OGVhZGZmMjZjN2FkYTQ3ZmQ3NTAyZDc5NmUwN_MNjM0OTA3NTQxNDI1NA_nZzaXNkY2JxdXNhNDZIM2Q3Nz_12_NjMyMTgwZDaxMDNhNQ
- vii. Establishment of Committee for SC/ST

Kasegaon Education Society's
Rajarambapu Institute of Technology, Rajaramnagar

Establishment of Committee for SC/ST

Sr. No.	Name of Staff	Designation	
1	Dr. P. V. Kadole	Chairman	Director
2	Prof. S. T. Satpute	Member	Senior Teachers
3	Prof. M. S. Kumbhar	Member	Senior Teachers
4	Prof. P. M. Jadhav	Member	Senior Teachers
5	Dr. Mrs. S. S. Desai	Member	Women Representative
6	Mrs. S. D. Patil	Secretary	Registrar

PRADYUMKU
MAR VASANT
KADOLE

Digitally signed by
PRADYUMKUMAR
VASANT KADOLE
Date: 2024.12.07
17:15:20 +05'30'

viii. Internal Quality Assurance Cell

https://ritindia.edu/ritwebsite/website/undergraduate.php?idsfvsisdcbqusa=aWRzZnZzaXNkY2JxdXNhNDZlM2Q3NzJhMTg4OGVhZGZmMjZjN2FkYTQ3ZmQ3NTAyZDc5NmUwN_MNjM0MTA2ZTNkOTAzOQ_nZzaXNkY2JxdXNhNDZlM2Q3Nz_63410733d7947_12_NjMyMTgwOWUzOTQzZg

ix. Equal Opportunity facilities Cell.

18.6 Programmes

i. Name of Programmes approved by AICTE

https://ritindia.edu/ritwebsite/website/footer_F_info-r.php?idsfvsisdcbqusa=jlhNTNhMTQyM2YzO_M_Njk5NDl0ZTViNTVhMg_12_BSNjNhNDA2MzNiZDVjOQ

ii. Name of Programmes Accredited by NBA

https://ritindia.edu/ritwebsite/website/undergraduate.php?idsfvsisdcbqusa=aWRzZnZzaXNkY2JxdXNhNDZlM2Q3NzJhMTg4OGVhZGZmMjZjN2FkYTQ3ZmQ3NTAyZDc5NmUwN_MNjM0MTA3MTdmMDE3MA_nZzaXNkY2JxdXNhNDZlM2Q3Nz_6341197575138_12_NjMyMTgwOWUzOTQzZg

iii. Status of Accreditation of the Courses

https://ritindia.edu/ritwebsite/website/undergraduate.php?idsfvsisdcbqusa=aWRzZnZzaXNkY2JxdXNhNDZlM2Q3NzJhMTg4OGVhZGZmMjZjN2FkYTQ3ZmQ3NTAyZDc5NmUwN_MNjM0MTA3MTdmMDE3MA_nZzaXNkY2JxdXNhNDZlM2Q3Nz_6341197575138_12_NjMyMTgwOWUzOTQzZg

iv. Total number of Courses

https://ritindia.edu/ritwebsite/website/admission.php?idsfvsisdcbqusa=aWRzZnZzaXNkY2JxdXNhNDZlM2Q3NzJhMTg4OGVhZGZmMjZjN2FkYTQ3ZmQ3NTAyZDc5NmUwN_MNjMyNDAwMWYwNWFhZg_nZzaXNkY2JxdXNhNDZlM2Q3Nz_12_NjMyMTgwNmVjNTRjNg

v. For each Programme the following details are to be given (Preferably in Tabular form):

- a. Name
- b. Number of seats
- c. Duration
- d. Cut off marks/rank of admission during the last years

vi. Fee (as approved by the state government)

https://ritindia.edu/ritwebsite/website/feestructure.php?idsfvsisdcbqusa=aWRzZnZzaXNkY2JxdXNhNDZlM2Q3NzJhMTg4OGVhZGZmMjZjN2FkYTQ3ZmQ3NTAyZDc5NmUwN_MNjMyNDAwMWYwNWFhZg_nZzaXNkY2JxdXNhNDZlM2Q3Nz_12_NjMyMTgwNmVjNTRjNg

[Q3NTAyZDc5NmUwN_MNjKzNjViNzJhOTIwYw_nZzaXNkY2JxdXNhNDZlM2Q3Nz_12_NjMyMTgwNmVjNTRjNg](https://ritindia.edu/ritwebsite/website/tp/)

- vii. Name and duration of Programme(s) having Twinning and Collaboration with Foreign University(s) and being run in the same Campus along with status of their AICTE approval. If there is Foreign Collaboration, give the following details, if any:

<https://ritindia.edu/ritwebsite/website/tp/>

18.7 Faculty

Sr. No	Name of The Course	Link
UG (B. Tech)		
1	Civil Engineering	https://tinyurl.com/mrxbm435
2	Computer Engineering	https://tinyurl.com/2yhvu3rj
3	Computer Science and Engineering (Artificial Intelligence and Machine Learning)	https://tinyurl.com/y5zhs23p
4	Computer Science and Information Technology	https://tinyurl.com/y2duc6y2
5	Electrical Engineering	https://tinyurl.com/y2duc6y2
6	Electronics & Tele-communication Engineering	https://tinyurl.com/4nznrc2m
7	Mechanical Engineering	https://tinyurl.com/mryrsxyp
8	Mechatronics Engineering	https://tinyurl.com/5y7chwmw
9	Robotics and Automation	https://tinyurl.com/uw9dz3pk
PG (M. Tech)		
1	Computer Science and Engineering	https://tinyurl.com/2yhvu3rj
2	Construction Management	https://tinyurl.com/mrxbm435
3	Design Engineering	https://tinyurl.com/mryrsxyp
4	Electronics Engineering	https://tinyurl.com/4nznrc2m
5	Mechanical Engineering (Thermal Engineering)	https://tinyurl.com/mryrsxyp
6	Power Systems and Power Electronics	https://tinyurl.com/y2duc6y2
7	Structural Engineering	https://tinyurl.com/mrxbm435
8	Master of Business Administration (MBA)	https://tinyurl.com/m7dhzs96
Diploma		
1	Civil Engineering	https://tinyurl.com/mvr8jb3m
2	Computer Engineering	https://tinyurl.com/4bvntmk3
3	Electrical Engineering	https://tinyurl.com/2p9p5xar
4	Mechanical Engineering	https://tinyurl.com/mr2tns7w
5	Mechatronics	https://tinyurl.com/4uhu4ujd
B.B.A.		https://tinyurl.com/3nthr5ts
B.C.A.		https://tinyurl.com/4nb9d7ns
M.C.A.		

i. Permanent Faculty: Student Ratio

Program	Sanction Intake (First Year)	Number of Faculty	Sanction Intake (All Yrs.)	SFR
Total UG	840	160	3090	1 : 19.31
Total PG	96	17	192	1 : 11.29
Total MBA	150	15	300	1 : 20
Total MCA	60	06	120	1 : 20
Total BBA	120	11	360	1 : 32
Total BCA	60	05	160	1 : 32
Total Diploma	450	60	1230	1 : 20.5
Total Design	30	04	30	1 : 8

18.8 Profile of Vice-Chancellor/Director/Principal/Faculty

- i. Name : Kadole Pradyumkumar Vasant
- ii. Date of Birth : 16/5/1966
- iii. Unique ID : 1-10528412481
- iv. Education Qualifications : Ph. D.
- v. Work Experience : 35 Yrs.
- vi. Teaching/ Research/ Industry/ Others : 38 Yrs.
- vii. Area of Specialization : Textile
- viii. Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level : Under Graduate / Post Graduate
- ix. Research guidance (Number of Students) : 30 Students
- x. No. of papers published in National/International Journals /Conferences : Papers Published - National Level 58
Papers Published - International Level 147
- xi. Master (Completed/Ongoing) PG:- : 31 Students
- xii. Ph.D. Completed/Ongoing) : 9 Completed
- xiii. Projects Carried out :

- xiv. Patents (Filed & Granted) :
- xv. Technology Transfer :
- xvi. Research Publications (No. of papers published in National/International Journals /Conferences) :
- xvii. No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.) : 09 Books Published

18.9 Fee

- i. No. of Fee waivers granted with amount and name of students
- ii. Number of scholarship offered by the Institution, duration and amount

18.10 Admission

- i. Number of seats sanctioned with the year of approval
- ii. Number of Students admitted under various categories each year in the last three years
- iii. Number of applications received during last year for admission under Management Quota and number admitted

18.11 Admission Procedure

- i. Mention the admission test being followed, name and address of the Test Agency/State Admission Authorities and its URL (website)
- ii. Number of seats allotted to different Test Qualified candidate separately (AIEEE//JEE/ CET (State conducted test/ University tests/ CMAT)/ Association conducted test etc.)
- iii. Calendar for admission against Management quota seats:
- iv. Last date of request for applications
- v. Last date of submission of applications
- vi. Dates for announcing final results
- vii. Release of admission list (main list and waiting list shall be announced on the same day)

- viii. Date for acceptance by the candidate (time given shall in no case be less than 15 days)
- ix. Last date for closing of admission & Starting of the Academic session
- x. The waiting list shall be activated only on the expiry of date of main list
- xi. The policy of refund of the Fee, in case of withdrawal, shall be clearly notified

18.12 Criteria and Weightages for Admission

- i. Describe each criterion with its respective weightages i.e. Admission Test, marks in qualifying examination etc.
- ii. Mention the minimum Level of acceptance, if any
- iii. Mention the cut-off Levels of percentage and percentile score of the candidates in the admission test for the last three years
- iv. Display marks scored in Test etc. and in aggregate for all candidates who were admitted

18.13 List of Applicants

List of candidate whose applications have been received along with percentile/percentages core for each of the qualifying examination in separate categories for open seats. List of candidate who have applied along with percentage and percentile score for Management quota seats (merit wise)

18.14 Results of Admission Under Management seats/Vacant seats

- i. Composition of selection team for admission under Management Quota
- ii. List of candidate who have been offered admission
- iii. Waiting list of the candidate in order of merit to be operative from the last date of joining of the first list candidate

18.15 Information of Infrastructure and Other Resources Available

- i. Number of Class Rooms and size of each

Programme Name	Level	Room Type	Area in sqm	Building Name
Computer Applications	Post Graduate	Classroom	70	Workshop No 2
Computer Applications	Post Graduate	Classroom	70	Workshop No 2
Computer Applications	Under Graduate	Classroom	70	Workshop No 2
Computer Applications	Under Graduate	Classroom	70	Workshop No 2
Engineering and Technology	Diploma	Classroom	66	Main Building 1

Programme Name	Level	Room Type	Area in sqm	Building Name
Engineering and Technology	Under Graduate	Classroom	83	Academic Building
Engineering and Technology	Under Graduate	Classroom	83	Academic Building
Engineering and Technology	Under Graduate	Classroom	83	Academic Building
Engineering and Technology	Under Graduate	Classroom	83	Academic Building
Engineering and Technology	Under Graduate	Classroom	100	Main Building 2
Engineering and Technology	Under Graduate	Classroom	100	Main Building 2
Engineering and Technology	Under Graduate	Classroom	115	Main Building 2
Engineering and Technology	Under Graduate	Classroom	100	Main Building 2
Engineering and Technology	Under Graduate	Classroom	100	Main Building 2
Engineering and Technology	Under Graduate	Classroom	66	Main Building 2
Engineering and Technology	Under Graduate	Classroom	96	Main Building 2
Engineering and Technology	Under Graduate	Classroom	96	Main Building 2
Management	Post Graduate	Classroom	100	Main Building 2
Management	Post Graduate	Classroom	66	Main Building 2
Management	Post Graduate	Classroom	66	Main Building 2
Management	Post Graduate	Classroom	66	Main Building 2
Management	Post Graduate	Classroom	66	Main Building 2
Management	Post Graduate	Classroom	66	Main Building 2
Management	Under Graduate	Classroom	83	Academic Building
Management	Under Graduate	Classroom	83	Academic Building
Management	Under Graduate	Classroom	83	Academic Building
Management	Under Graduate	Classroom	83	Academic Building
Management	Under Graduate	Classroom	66	Academic Building
Management	Under Graduate	Classroom	66	Academic Building

ii. Number of Tutorial rooms and size of each

Programme Name	Level	Room Type	Area in sqm	Building Name
Computer Applications	Post Graduate	Tutorial Room	33	Workshop No 2
Computer Applications	Under Graduate	Tutorial Room	33	Workshop No 2
Design	Under Graduate	Tutorial Room	46	Main Building No 2
Engineering And Technology	Diploma	Tutorial Room	33	Main Building No 1
Engineering And Technology	Diploma	Tutorial Room	33	Main Building No 1
Engineering And Technology	Diploma	Tutorial Room	33	Classroom Building
Engineering And Technology	Diploma	Tutorial Room	33	Workshop No 1
Engineering And Technology	Under Graduate	Tutorial Room	33	Main Building No 1
Engineering And Technology	Under Graduate	Tutorial Room	33	Instructional Building
Engineering And Technology	Under Graduate	Tutorial Room	46	Classroom Building
Engineering And Technology	Under Graduate	Tutorial Room	46	Classroom Building
Engineering And Technology	Under Graduate	Tutorial Room	46	Classroom Building
Engineering And Technology	Under Graduate	Tutorial Room	33	Academic Building

Engineering And Technology	Under Graduate	Tutorial Room	33	Academic Building
Engineering And Technology	Under Graduate	Tutorial Room	33	Main Building No 2
Engineering And Technology	Under Graduate	Tutorial Room	33	Main Building No 2
Engineering And Technology	Under Graduate	Tutorial Room	33	Main Building No 2
Management	Post Graduate	Tutorial Room	33	Main Building No 2
Management	Post Graduate	Tutorial Room	33	Main Building No 2
Management	Under Graduate	Tutorial Room	33	Main Building No 2

iii. Number of Laboratories and size of each

Programme Name	Level	Room Type	Area in sqm	Building Name
Computer Applications	Post Graduate	Language Laboratory	33	Workshop No.2
Computer Applications	Post Graduate	Laboratory	66	Workshop No 2
Computer Applications	Under Graduate	Computer Laboratory	66	Main Building No.2
Design	Under Graduate	Photography Lab	66	Academic Building
Engineering and Technology	Diploma	Laboratory	70	Main Building No 1
Engineering and Technology	Diploma	Laboratory	70	Main Building No 1
Engineering and Technology	Diploma	Laboratory	70	Main Building No 1
Engineering and Technology	Diploma	Laboratory	70	Main Building No 1
Engineering and Technology	Diploma	Laboratory	66	Main Building No 1
Engineering and Technology	Diploma	Laboratory	66	Main Building No 1
Engineering and Technology	Diploma	Laboratory	70	Instructional Building
Engineering and Technology	Diploma	Laboratory	70	Instructional Building
Engineering and Technology	Diploma	Laboratory	66	Instructional Building
Engineering and Technology	Diploma	Laboratory	70	Instructional Building
Engineering and Technology	Diploma	Laboratory	70	Instructional Building
Engineering and Technology	Diploma	Laboratory	70	Classroom Building
Engineering and Technology	Diploma	Laboratory	70	Classroom Building
Engineering and Technology	Diploma	Laboratory	70	Classroom Building
Engineering and Technology	Diploma	Laboratory	70	Classroom Building
Engineering and Technology	Diploma	Laboratory	83	Academic Building
Engineering and Technology	Diploma	Laboratory	83	Academic Building
Engineering and Technology	Diploma	Laboratory	70	Workshop No 2
Engineering and Technology	Diploma	Laboratory	66	Workshop No 2
Engineering and Technology	Diploma	Laboratory	66	Workshop No 2
Engineering and Technology	Diploma	Laboratory	66	Workshop No 2

Programme Name	Level	Room Type	Area in sqm	Building Name
Engineering and Technology	Under Graduate	Laboratory	66	Main Building No 1
Engineering and Technology	Under Graduate	Laboratory	66	Main Building No 1
Engineering and Technology	Under Graduate	Laboratory	66	Instructional Building
Engineering and Technology	Under Graduate	Laboratory	80	Instructional Building
Engineering and Technology	Under Graduate	Laboratory	66	Instructional Building
Engineering and Technology	Under Graduate	Laboratory	80	Instructional Building
Engineering and Technology	Under Graduate	Laboratory	66	Instructional Building
Engineering and Technology	Under Graduate	Laboratory	66	Instructional Building
Engineering and Technology	Under Graduate	Laboratory	70	Instructional Building
Engineering and Technology	Under Graduate	Laboratory	70	Instructional Building
Engineering and Technology	Under Graduate	Laboratory	66	Instructional Building
Engineering and Technology	Under Graduate	Laboratory	70	Instructional Building
Engineering and Technology	Under Graduate	Laboratory	66	Instructional Building
Engineering and Technology	Under Graduate	Laboratory	132	Instructional Building
Engineering and Technology	Under Graduate	Laboratory	70	Classroom Building
Engineering and Technology	Under Graduate	Laboratory	70	Classroom Building
Engineering and Technology	Under Graduate	Laboratory	70	Classroom Building
Engineering and Technology	Under Graduate	Laboratory	70	Classroom Building
Engineering and Technology	Under Graduate	Laboratory	70	Classroom Building
Engineering and Technology	Under Graduate	Laboratory	70	Classroom Building
Engineering and Technology	Under Graduate	Laboratory	46	Classroom Building
Engineering and Technology	Under Graduate	Laboratory	46	Classroom Building
Engineering and Technology	Under Graduate	Laboratory	32	Classroom Building
Engineering and Technology	Under Graduate	Laboratory	70	Classroom Building
Engineering and Technology	Under Graduate	Laboratory	70	Classroom Building
Engineering and Technology	Under Graduate	Laboratory	46	Classroom Building
Engineering and Technology	Under Graduate	Laboratory	70	Classroom Building
Engineering and Technology	Under Graduate	Laboratory	70	Classroom Building

Programme Name	Level	Room Type	Area in sqm	Building Name
Engineering and Technology	Under Graduate	Laboratory	70	Main Building No 2
Engineering and Technology	Under Graduate	Laboratory	70	Main Building No 2
Engineering and Technology	Under Graduate	Laboratory	70	Main Building No 2
Engineering and Technology	Under Graduate	Laboratory	70	Main Building No 2
Engineering and Technology	Under Graduate	Laboratory	70	Main Building No 2
Engineering and Technology	Under Graduate	Laboratory	70	Main Building No 2
Engineering and Technology	Under Graduate	Laboratory	70	Main Building No 2
Engineering and Technology	Under Graduate	Laboratory	70	Main Building No 2
Engineering and Technology	Under Graduate	Laboratory	70	Main Building No 2
Engineering and Technology	Under Graduate	Laboratory	100	Main Building No 2
Engineering and Technology	Under Graduate	Laboratory	125	Main Building No 2
Management	Post Graduate	Laboratory	150	Main Building No. 2
Management	Post Graduate	Computer Laboratory	66	Main Building No.2
Management	Under Graduate	Language Laboratory	33	Main Building No.2
Computer Applications	Post Graduate	Computer Centre	150	Academic Building
Computer Applications	Under Graduate	Computer Laboratory	66	Main Building No.2
Management	Post Graduate	Computer Centre	150	Main Building No.2
Management	Post Graduate	Computer Laboratory	66	Main Building No.2

iv. Number of Computer Centers with capacity of each

Room Type	Room Id/Name	Area in sqm	Building Name
Computer Center	CMPMBA	150	Main Building No. 1
Computer Center	COMCOM	931	Academic building
Computer Center	COMPCT	400	Main Building No. 1
Language Laboratory	CPL8	70	Main Building No.1
Language Laboratory	CPL9	70	Main Building No.1
Library & Reading Room	LIBMBA	100	Main Building No. 2
Library & Reading Room	LIBRARY	1,700	Central Library

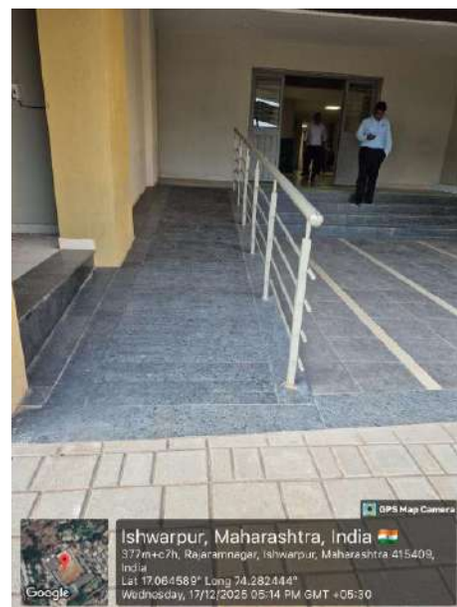
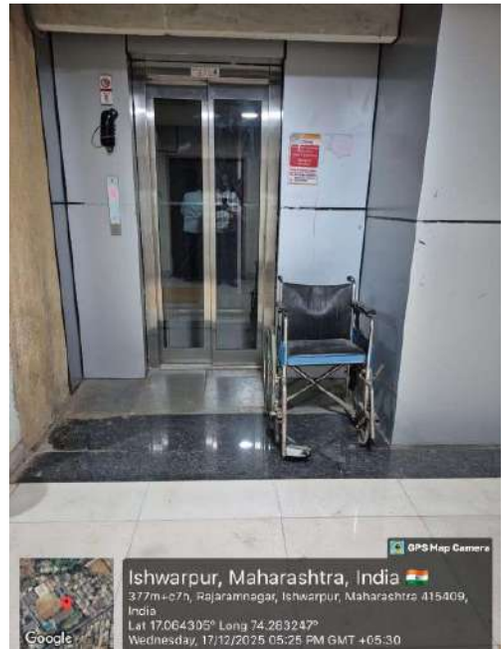
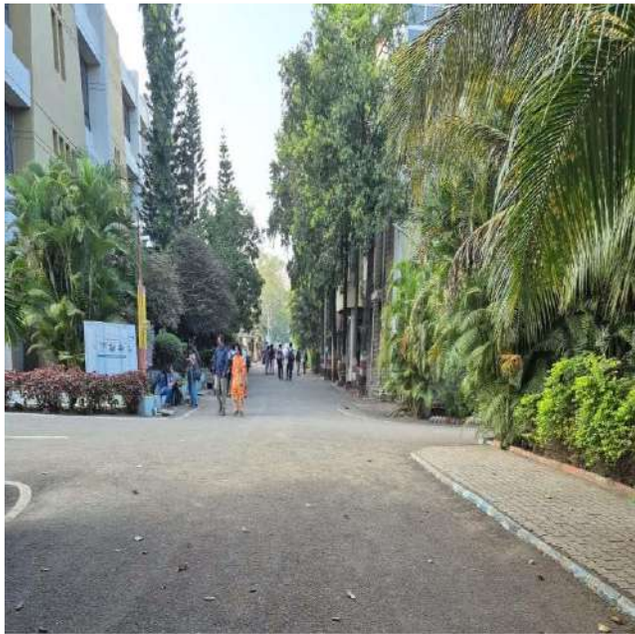
v. Central Examination Facility, Number of rooms and capacity of each

Room Type	Area in sq. m	Building Name
Exam Control Office	234	Main Building No. 2

vi. Online examination facility (Number of Nodes, Internet band width, etc.)

https://ritindia.edu/ritwebsite/website/aboutus.php?idsfvsisdcbqusa=aWRzZnZzaXNkY2JxdXNhNDZIM2Q3NzJhMTg4OGVhZGZmMjZjN2FkYTQ3ZmQ3NTAyZDc5NmUwN_MNjMzZWExOWMyNzcyYg_nZzaXNkY2JxdXNhNDZIM2Q3Nz_12_NjMyMTgwOTA2NWNkOQ

vii. Barrier Free Built Environment for disabled and elderly persons



viii. Fire and Safety Certificate



Kolhapur Municipal Corporation
Post Box. No. 33, Pin - 416002
Phone (EPABX) 2540291 to 97, Fax (0231)2541830
Ref : KMC/FIRE/654/2026
Date : 23/01/2026

FIRE SAFETY CERTIFICATE

Certified that the **Rajarabapu Institute Of Technology at S.no.49, Rajaram Nagar, Sakharale,Ta. Walwa, Dist Sangli**, Comprised of primisess owned/occupied by **Rajarabapu Institute Of Technology at S.no.49, Rajaram Nagar, Sakharale,Ta. Walwa, Dist Sangli** have complied with the fire prevention and fire safety requirements in accordance with rule of state/UT fire service rules and verified by the officers concerned of Fire Service on 21/01/2026 in the presence of **Rajarabapu Institute Of Technology at S.no.49, Rajaram Nagar, Sakharale,Ta. Walwa, Dist Sangli** and that the building/premises is fit for occupancy class B with effect from 23/01/2026 for a period of **One** year in accordance with rule and subject to compliance of the condition.

Issued on 23/01/2026 At Kolhapur by

1. As per B form fire fighting system is good and working condition.



Name - Manish P. Ranbhise
Designation - Chief Fire Officer
Fire Department
Kolhapur Municipal Corporation

To,
Rajarabapu Institute Of Technology
at S.no.49, Rajaram Nagar, Sakharale,Ta. Walwa, Dist Sangli

ix. Hostel Facilities

https://ritindia.edu/ritwebsite/website/aboutus.php?idsfvsisdcbqusa=aWRzZnZzaXNkY2JxdXNhNDZIM2Q3NzJhMTg4OGVhZGZmMjZjN2FkYTQ3ZmQ3NTAyZDc5NmUwN_MNjMzZWExNGE2NDAxMQ_nZzaXNkY2JxdXNhNDZIM2Q3Nz_12_NjMyMTgwOTA2NWNkOQ

- x. Number of Library books/ebooks/Titles/Journals available (Programme-wise)
https://ritindia.edu/ritwebsite/website/undergraduate.php?idsfvsisdcbqusa=aWRzZnZzaXNkY2JxdXNhNDZlM2Q3NzJhMTg4OGVhZGZmMjZjN2FkYtQ3ZmQ3NTAyZDc5NmUwN_MNjMzZWEyMDk0ZGVkZA_nZzaXNkY2JxdXNhNDZlM2Q3Nz_633ea21a90d31_12_NjMyMTgwOTA2NWNkOQ
- xi. List of online National/International Journals subscribed
https://ritindia.edu/ritwebsite/website/undergraduate.php?idsfvsisdcbqusa=aWRzZnZzaXNkY2JxdXNhNDZlM2Q3NzJhMTg4OGVhZGZmMjZjN2FkYtQ3ZmQ3NTAyZDc5NmUwN_MNjMzZWEyMDk0ZGVkZA_nZzaXNkY2JxdXNhNDZlM2Q3Nz_633ea21a90d31_12_NjMyMTgwOTA2NWNkOQ
- xii. National Digital Library (NDL) subscription details



- xiii. List of Major Equipment/Facilities in each Laboratory/Workshop
https://ritindia.edu/ritwebsite/website/aboutus.php?idsfvsisdcbqusa=aWRzZnZzaXNkY2JxdXNhNDZlM2Q3NzJhMTg4OGVhZGZmMjZjN2FkYtQ3ZmQ3NTAyZDc5NmUwN_MNjMzZWEyMDk0ZGVkZA_nZzaXNkY2JxdXNhNDZlM2Q3Nz_12_NjMyMTgwOTA2NWNkOQ

xiv. List of Experimental Setup in each Laboratory/Workshop

Programme Name	Level	Course	Name of the Laboratory	Lab / Major Equipment's	Building Name	Building Number
Computer Applications	Post Graduate	MCA	MCA01	23 Dell OptiPlex 7020 i5 14th Gen desktops with 6KVA UPS, D-Link switches 2, 9U rack, battery rack	Workshop No 2	1/F
Computer Applications	Under Graduate	BCA	BCA01	Renutron 6KVA UPS with 23 Dell OptiPlex 7020 i5 14th Gen systems, D-Link switch and 9U rack.	Workshop No 2	1/F
Engineering And Technology	Diploma	Civil Engineering	HYDRAULICS LAB	Reynolds Apparatus	Hydraulic Lab	2
	Diploma	Civil Engineering	MATERIAL TESTING LAB	Digital Rebound Hammer	Hydraulic Lab	2
	Diploma	Civil Engineering	SURVEYING LAB	Digital Theodolite	Main Building 1	1/A
	Diploma	Computer Engineering	COMPUTER HARDWARE LAB	Dell Optiplex 3080 ,i5 ,8GB 1 TB 20 PC	Main Building 1	1/A
	Diploma	Computer Engineering	DATABASE ENGINEERING LAB	Dell Optiplex 3000 MT ,i5 ,8GB 512 GB 25 PC	Main Building 1	1/A
	Diploma	Computer Engineering	ELECTRONICS LAB	Scientific DSO 50 MHz	Academic Building	1/E
	Diploma	Computer Engineering	NETWORK LAB	Dell Optiplex 7010 MT ,i5 ,8GB 512 GB 20 PC	Academic Building	1/E
	Diploma	Computer Engineering	OPERATING SYSTEM LAB	Dell Optiplex 7010 MT ,i5 ,8GB 512 GB 25 PC	Academic Building	1/E
	Diploma	Computer Engineering	POGRAMMING LAB	Dell Optiplex 5090 MT ,i5 ,8GB 1TB 25PC	Main Building 1	1/A
	Diploma	Electrical Engineering	BASIC ELECTRICAL LAB	AC to DC Rectifier, RLC Kit	InstructiOonal Building	1/B
	Diploma	Electrical Engineering	ELECTRICAL MACHINE LAB	3 phase Induction Motor,3 phase Alternator,DC Motor	Instructional Building	1/B
	Diploma	Electrical Engineering	ELECTRICAL MEASUREMENT AND INSTRUMENTATION LAB	Strain Guage, LVDT, RTD	Instructional Building	1/B

Programme Name	Level	Course	Name of the Laboratory	Lab / Major Equipment's	Building Name	Building Number
	Diploma	Electrical Engineering	MICROPROCESSOR AND MICROCONTROLLER LAB	Digital Trainer Kit	Instructional Building	1/B
	Diploma	Mechanical Engineering	AUTOMOBILE ENGINEERING	Automobile cut section	Workshop-2	
	Diploma	Mechanical Engineering	FLUID MECHANICS & MACHINERY	Fluid Mechanics test rigs	Hydraulic Lab	
	Diploma	Mechanical Engineering	FUNDAMENTAL OF MECHATRONICS	Hydraulic & Pneumatic Kit	Classroom Building	1/C
	Diploma	Mechanical Engineering	POWER ENGINEERING	Engine Test Rigs	Workshop-2	1/F
	Diploma	Mechanical Engineering	THERMAL ENGINEERING	Boiler proto types	Workshop-2	
	Diploma	Mechatronics	COMPUTER SOFTWARE LAB	AutoCAD	Academic Building	1/E
	Diploma	Mechatronics	FLUID POWER AND INDUSTRIAL AUTOMATION LAB	"PLC Trainer Kit Pneumatic Trainer kit Hydraulic Trainer kit"	Academic Building	1/E
	Diploma	Mechatronics	INDUSTRIAL MEASUREMENTS LAB	"Analog and Digital Trainer Kit LVDT"	Academic Building	1/E
	Diploma	Mechatronics	INDUSTRIAL ROBOTICS LAB	6 axis - 7 axis robots	Academic Building	1/E
Engineering And Technology	Post Graduate	Construction Management	CONSTRUCTION MANAGEMENT	Dell OptiPlex (390). Trimble Juno 3D Handheld SPL laboratory CBR Test Apparatus (Motorized) EPSON	PG Building	1/B
	Post Graduate	Structural Engineering	STRUCTURAL ENGINEERING	Loading Frame Universal type Load Cell Construction tool kit	PG Building	8
	Post Graduate	Computer Science And Engineering	PG LABORATORY-1	Projector : Epson EB X 10, 2 Year Warranty for Projector, Network Switch : D-Link Unmanaged L2 Switc	Main Building No. 2 First floor	11/A
	Post Graduate	Computer Science And Engineering	PG LABORATORY-2	Server: Super micro GPGPU Workstation: CSE-747TQ-R1620B TESLA C2075 P1030-A02 GF 110 Generic 6 GB,	Main Building No. 2 First floor	11/A

Programme Name	Level	Course	Name of the Laboratory	Lab / Major Equipment's	Building Name	Building Number
Engineering And Technology	Post Graduate	Power Systems And Power Electronics	COMPUTER LAB	"Computer Systems: i5 Processor; 16GB RAM; 513 GB SSD. Softwares: 1. MATLAB Campus-wide licen	Instructional Building	1/B
	Post Graduate	Electrical Engineering	CONTROL SYSTEM LAB	PLC SCADA 6 KVA online UPS Rentron make Sap-70 PID multiprocessor control Quanser Qube Servo USB	Instructional Building	1/B
	Post Graduate	Power Systems And Power Electronics	ELECTRIC VEHICLE LAB	2 – W EV Training Work bench On-Grid charging station with Power Distribution Layout EV Drive Train	Instructional Building	1/B
	Post Graduate	Power Systems And Power Electronics	PROJECT LAB	Yokogawa power analyzer with clamp- on meter 30 kv 30mA High voltage tester 6 KVA online UPS Rentron	Instructional Building	1/B
	Post Graduate	Power Systems And Power Electronics	RENEWABLE ENERGY LAB	Solar Power Generation System (250 W, 2 Solar Panel, 500 VA Capacity, Inverter) Wind Power Plant (1)	Instructional Building	1/B
	Post Graduate	Electronics Engineering	ADVANCED COMMUNICATION LABORATORY	Data Communication Trainer Network Concept Trainer B-Link ISDN Trainer Satellite Communication Train	Main Building No. 2	11/A
	Post Graduate	Design Engineering	PG COMPUTER DESIGN LAB.	Computer Dell optiplex 3046MT, UPS Renutron 6 KVA, Software Ansys Mechanical, MATLAB	Workshop No 2	1/F
	Post Graduate	Mechanical Engineering (Thermal Engineering)	PG HEAT POWER COMPUTER LAB	Computer Dell Optiplex 7020 SFF, Software Ansys Mechanical, Ansys Mechanical CFD,	Classroom Building	1/C
	Post Graduate	Mechanical Engineering (Thermal Engineering)	PG HEAT POWER RESEARCH LAB	First class Pyranometer Apparatus,Ultrasonic Cleaner (Ultra Sonicator),Solar PV Emulator	Classroom Building	1/C
Engineering And Technology	Under Graduate	Civil Engineering	APPLIED MECHANICS	Jib Crane with load cell & digital indicator Parallel force App. With LVDT & Digital output	Main Building No. 1	1/A

Programme Name	Level	Course	Name of the Laboratory	Lab / Major Equipment's	Building Name	Building Number
			DEPARTMENT COMPUTER	2.2KVA online ups for 10 machines Canon LCD Infinity Global Line 1410,(Server)	Main Building No. 1	1/A
			ENVIRONMENTAL ENGINEERING	Spectra lab COD digestion apparatus with Titrator UV Spectrophotometer Flocculator Multiparameter p	Main Building No. 1	1/A
			GEOTECHNICAL ENGINEERING	Universal Automatic Compactor, Triaxle Outfit, Motorized with Electronic Measurement, Triaxle access	Main Building No. 1	1/A
			MATERIAL TESTING	Universal Testing Machine, Digital Ultrasonic Concrete Tester MTO3A SC No 22, Compression Testing	Main Building No. 1	1/A
			STRUCTURAL DYNAMICS LAB	IEICOS single conducting amplifier model SCA suitable for IEICOS accelerometer IEICOS accelerometer	Main Building No. 1	1/A
			SURVEYING	Placom Digital Plannimeter Model KP- 90 N,Pentax Electronic Total Station Model R-325 n	Main Building 1	1/A
			TRANSPORTATION ENGINEERING	Los Angles Abrasion Testing M/C Marshal Stability Test Apparatus With Digital Display	Main Building No. 1	1/A
Engineering And Technology	Under Graduate	Computer Engineering	APPLE EDUCATION CENTER LABORATORY	MAC All in One Desktop: 21.5 INCH " Projector Epson EB-E01-V11H971056 3LCD"	Main Building No. 2 First floor	11/A
			APPLICATION DEVELOPMENT TOOL LABORATORY	Network Switch: Trendnet 24 Port, Gigabit, S240TX Projector: EPSON EB X12 Projector Epson EB	Main Building No. 2 First floor	11/A
			ARTIFICIAL INTELLIGENCE & MACHINE LEARNING LABORATORY	Computers: Lenovo Think Center M920(Ci7/3.0/4GB/1TB/WIN10Home/3Yrs) "Nano Drone: DJI Mavie Mini Fly	Main Building No. 2 First floor	11/A
			AUGMENTED REALITY/ VIRTUAL REALITY LABORATORY(ARVR LAB)	"Computers: OPTIPLEX 7000"	Main Building No. 2 First floor	11/A

Programme Name	Level	Course	Name of the Laboratory	Lab / Major Equipment's	Building Name	Building Number
			DATABASE LABORATORY	UPS: 4 KVA Online UPS Computers: Dell Optiplex3040 UPS : Renutron 6 KVA Epson EB-E01 -V11H971056 3	Main Building No. 2 First floor	11/A
			LINUX LABORATORY	UPS: Renutron 6 KVA, Computer: Dell OptiPlex 5090 SFF, Computer: Dell OptiPlex 3010	Main Building No. 2 First floor	11/A
			NETWORK LABORATORY020 MT NETWORK SWITCH : D-LINK 28 PORT MANAGED SWITCH WEB SM	Epson EB X 10 Computers: Dell OptiPlex 3020 MT Network Switch : D-Link 28 Port Managed Switch Web Sm	Main Building No. 2 First floor	11/A
			OPERATING SYSTEM LABORATORY	Projector: EPSON EB X12 Computers: Dell OptiPlex 3020 MT Switch: D Link 24 Port web smart DGS-1210-	Main Building No. 2 First floor	11/A
			PROJECT LABORATORY	" Projector : Projector Epson EB X03 2" Network Switch : D Link 24 Port DGS 1024 Computers: Dell Op	Main Building No. 2 First floor	11/A
			WEB DEVELOPMENT TOOL LABORATORY	IBM AIX Server: P 5 Server Sr. No. 06-1FBEA, 73 GB SCSI Disk, 1 GB RAM, GXI 135 D Graphics, P5	Main Building No. 2 First floor	11/A
Engineering And Technology	Under Graduate	Computer Science And Engineering (Artificial Intelligence And Machine Learning)	AI INNOVATION LABORATORY	"UPS: Renutron 6KVA Online Computer Systems - 20 Nos. Center of Excellence :Juniper Network (Dell To	Academic Building	1/E
			APPLICATION DEVELOPMENT LABORATORY	"UPS: Renutron 6KVA Online Computer Systems - 20 Nos. ((Dell Precision T3660 (Ci7/2.1/16GB/512GB SSD	Academic Building	1/E
			DATABASE LABORATORY 1	"UPS: Renutron 6KVA Online Computer Systems - 20 Nos. (Dell Optiplex: 7000SFF: Ci7 127000 12 cores/	Academic Building	1/E
			MACHIN LEARNING LABORATORY	UPS: Renutron 6KVA Online Computer Systems - 20 Nos. (Dell Precision T3660 (Ci7/2.1/16GB/512GB SSD/8	Academic Building	1/E

Programme Name	Level	Course	Name of the Laboratory	Lab / Major Equipment's	Building Name	Building Number
			PROGRAMMING LABORATORY	"UPS: Renutron 6KVA Online Computer Systems - 20 Nos. (Dell Optiplex 5000 MT (Ci7/2.1 GHZ/8GB/512GB/	Academic Building	1/E
			PROJECT LABORATORY	"UPS: Renutron 6KVA Online Computer Systems - 20 Nos. (Dell Tower Plus QBT1250 (Ci7/5.0/16GB/512GB S	Academic Building	1/E
Engineering And Technology	Under Graduate	Computer Science And Information Technology	ADVANCED DEVELOPMENT TOOLS LABORATORY	Computers: Dell Optiplex 3020 MT Thin Clients: N Computing RX Series RX-RDP+	Main Building No 1	1/A
			COMPUTATIONAL LABORATORY	Computers: Lenovo Think Centre M920 Air Conditioner: Blue Star, 2 Ton UPS: 6 KVA online UPS Renutron	Main Building No 1	1/A
			ELECTRONICS LABORATORY	Air Conditioner: Blue Star, 2 Ton Workstation: Dell Precision 3650 Thin Clients: N Computing RX Seri	Main Building No 1	1/A
			INTERNET TECHNOLOGY LABORATORY	Computers: Dell Optiplex 3046MT UPS: 6 KVA Online Libert Powerbank IoT Gateway Solution based on In	Main Building No 1	1/A
			NETWORKING LABORATORY	Network Switch: Dlink DGS 3000 Computers: Lenovo Think Centre M920 Air Conditioner: Blue Star, 2 Ton	Main Building No 1	1/A
			PROGRAMMING LABORATORY	Computers: Dell Optiplex 3050 MT UPS: 6 KVA Online Libert Powerbank Server: Dell Server R-310	Main Building No 1	1/A
			PROJECT LABORATORY 1	Computers: Dell Optiplex 3080 SFF Interactive Digital Board: Samsung Flip 65 Inch Air Conditioner: B	Main Building No 1	1/A
			SOFTWARE ENGINEERING LABORATORY	Workstation: Dell Precision 5860 Laptop: Dell Latitude 3420	Main Building No 1	1/A
Engineering And Technology	Under Graduate	Electrical Engineering	ELECTRICAL MACHINE LAB1	D.C Power Supply Rectifier unit. Tektronix Make Application Module: Power Measurement and Analysis	Instructional Building	1/B

Programme Name	Level	Course	Name of the Laboratory	Lab / Major Equipment's	Building Name	Building Number
			POWER ELECTRONICS & DRIVES LAB	Tektronix Make Application Module: Power Measurement and Analysis Software-TPS2PWR1	Instructional Building	1/B
			SWITCHGEAR PROTECTION LAB	Mertz price protection of transformer relay set	Instructional Building	1/B
Engineering And Technology	Under Graduate	Electronics And Telecommunications Engineering	BASIC ELECTRONICS LABORATORY	Digital Storage Oscilloscope Universal IC Tester Digital Trainer Kit	Main Building No. 2	11/A
			COMMUNICATION, TV & VIDEO LABORATORY	100 Mhz Dual Trace DSO 250 Mhz Wobuloscope Antenna Trainer DSO,100 Mhz, Tds 2012	Main Building No. 2	11/A
			EMBEDDED SYSTEM LABORATORY	Advanced Logic Analyzer Tektronix Make 34 ch.,25 Ghz, with Logic Probe Model No. TLA6401 NI My RIO K	Main Building No. 2	11/A
			INDUSTRIAL & POWER ELECTRONICS LABORATORY	Tektronix make 100 Mhz, Power Scope	Main Building No. 2	11/A
			INTEL INTELLIGENT SYSTEM LABORATORY	Intel Galileo Boards Advanced Logic Analyzer Tektronix Make 34 ch.,25 Ghz, with Logic Probe Model No	Main Building No. 2	11/A
			LINEAR INTEGRATED & CIRCUIT LABORATORY	Biomedical Sensor Kit & My DAC Quanser QNET Myoelectric Board	Main Building No. 2	11/A
			PCB LABORATORY	Proto contact PCB Art work Film maker PROTO-SHOT Compect Vertical Reprographic PCB Camera	Main Building No. 2	11/A
			PROJECT LABORATORY1	Spectrum Analyzer Tektronix make 60 Mhz, Digital Storage Oscilloscope Scientech Microwave Test Bench	Main Building No. 2	11/A
			RESEARCH LABORATORY	AMITE make 40 Mhz to 4.4. Ghz RF Source "Network Analyzer (300Khz to 1.3 Ghz)" Network Analyzer (Main Building No. 2	11/A
			SIGNAL PROCESSING LABORATORY	Video daughter card for 6713/6416 with CD & Video cable High Speed Audio Daughter card for 6713/6416	Main Building No. 2	11/A

Programme Name	Level	Course	Name of the Laboratory	Lab / Major Equipment's	Building Name	Building Number
			TRANSDUCER MEASUREMENT & CONTROL LABORATORY	PLC Controller PLC Trainer	Main Building No. 2	11/A
			VLSI LABORATORY	DE2i-150 Intel Atom N2600 & Cyclone 1V FPGA Board NI Elvis Hardware GW-INSTEK DIGITAL STORAGE OSCILO	Main Building No. 2	11/A
Engineering And Technology	Under Graduate	Mechanical Engineering	THEORY OF MACHINE LAB	MAKIT MASTER KIT, Involutes Tooth Profile Equipment	Classroom Building	1/C
			ADDITIVE MANUFACTURING LAB	3D Printer Flashforge, 3D Printer Ender, Filament Extruder Machine with DLP 3 DPrinter and Scanner	Hydraulic lab	2
			CAM CENTRE	CNC Turning Machine, XLMILCNC Bench Milling ,Electric Discharge Machine	Classroom Building	1/C
			COMPUTER LAB 1,2,3,4	Computer Dell optiplex 7010 MT, UPS Renutron 6KVA, Software CATIA V5, Solidworks, MATLAB	Classroom Building	1/C
			EXPERIMENTAL STRESS ANALYSIS LAB	12" Diffused light Polariscope,Photo Stress Plus System 230V Complete with Coating APP Kit	Classroom Building	1/C
			FLUID MACHINERY LAB	Pelton Wheel Test Rig, Bernoulli's Test Set up,Air Blower Test Rig, Gear and vane PumpTest Rig.	Hydraulic lab	2
			HEAT AND MASS TRANSFER LAB	Forced Convection, Thermal Conductivity of Liquid	Workshop No 2	1/F
			INDUSTRIAL ENGINEERING LAB	Anthropometer Kit, Conveyor System walking Simulator	Classroom Building	1/C
			MATERIAL SCIENCE LAB	Impact Testing Machine,Digital Motorised Rockwell Cum Brinell, Micro-Vickers Hardness Tester, Spect	Hydraulic lab	2
			MECHATRONICS AND IHP LAB	Pneumatic Trainer Kit,Transperent Hydraulic Kit trainer with power pack,Sensor Technology Package	Classroom Building	1/C

Programme Name	Level	Course	Name of the Laboratory	Lab / Major Equipment's	Building Name	Building Number
			METROLOGY AND QUALITY CONTROL LAB	Surface Tester (Mitutoyo) model SJ-210 ,AUTOCOLIMETER	Classroom Building	1/C
			MMC LAB	Flow Measurement by Venturimeter, Orificemeter & Digital Flow Meter,Linear Variable diff.Transform	Classroom Building	1/C
			REFRIGERATION & A/C LAB.	Recirculation air conditioning setup with computerized data acquisition system.Air Handling Unit (AH	Workshop No 2	1/F
			THERMODYNAMICS LAB	Steam Power Plant,Electronic Digital Top Loading Balance,Digital Bomb Calorimeter Apparatus	Workshop No 2	1/F
			TRIBOLOGY LAB	Four ball tester, Pin on Disc with lubrication system, Modular Compact Rheometer	Classroom Building	1/C
			VIBRATION LAB.	Power Oscillator 200N with Exciter,Model Shaker Kit,FFT Analyser,Integrating Sound Level Meter	Workshop No 1	1/D
Engineering And Technology	Under Graduate	Mechatronics Engineering	ANALOG AND DIGITAL ELECTRONICS LAB	Power Supply Function, Generator, DSO 50MHz	Academic Building	1/E
			COMPUTER LAB 1 & LAB 2		Academic Building	1/E
			INDUSTRIAL AUTOMATION LAB	PLC Trainer Kit With Dynamic Models. Pneumatic Trainer kit with IIOT Hydraulic Trainer Kit with IIOT	Academic Building	1/E
			INDUSTRIAL ROBOTICS LAB 1	7-Axis Robot (Handling and Welding) 6-Axis Robot Cell (Industrial)	Academic Building	1/E
			MICROCONTROLLER EMBEDDED SYSTEM		Academic Building	1/E
			SENSOR AND INSTRUMENTATION LAB	Home Automation Analog and Digital Trainer Kit Ultrasonic Thickness Gauge with Accessories	Academic Building	1/E

Programme Name	Level	Course	Name of the Laboratory	Lab / Major Equipment's	Building Name	Building Number
Engineering And Technology	Under Graduate	Robotics And Automation	ADVANCED ROBOTICS LABORATORY	Industrial Robot Training Cell - Modular (SCARA Robot), Assembly Tables for Various Pallets for SCARA	Classroom Building	1/C
			ANALOG & DIGITAL ELECTRONICS LABORATORY	Digital Storage Oscilloscope (DSO), Digital IC Trainer Kit, Dual Channel DC Power Supply, Function G	Classroom Building	1/C
			INDUSTRIAL AUTOMATION LABORATORY	PLC Simulator with Dynamic Model, Analog & Digital Training Kit, IOT & Embedded Training Kit	Classroom Building	1/C
			INDUSTRIAL ROBOTICS LABORATORY	Cobot Training Cell, Humanoid Robot, Autonomous Mobile Robot (AMR), Grippers Set, Hexcopter	Classroom Building	1/C
			ROBOTICS SOFTWARE LABORATORY	Digital Twin Software, Computer Systems - 20 Nos.	Classroom Building	1/C
Management	Post Graduate	MBA	LAB NO-01	Computer System (24 No), UPS- 6 KVA	Main Buiding 2	11/A
			LAB NO-02	Computer System (24 Nos-Dell OptiPlex 390), UPS- 6 KVA	Main Buiding 2	11/A
			LAB NO-03	Computer System (27 No), Software (IBM SPSS Statistics Base 30.0, IBM SPSS Statistics 24.0, IBM SPSS	Main Buiding 2	11/A

xv. Innovation Cell

https://ritindia.edu/ritwebsite/website/footer_F_info-r.php?idsvsisdcbqusa=aWRzZnZzaXNkY2JxdXNhNDZlM2Q3NzJhMTg4OGVhZGZmMjZjN2FkYTQ3ZmQ3NTAyZDc5NmUwN_MNjNhNDAzZmJIYWFlZA_nZzaXNkY2JxdXNhNDZlM2Q3Nz_12_BSNjNhNDAzZTJjZGUxOA

xvi. Social Media Cell

Social media Cell
Social Media Handles with Link:

- o Facebook: <https://www.facebook.com/ritindiaOnline-2147526/>
- o LinkedIn: <https://www.linkedin.com/school/ritindiaonline-institute-of-technology-ritindiaonline/>
- o Instagram: <https://www.instagram.com/ritindiaonline-2147526/>
- o Twitter: <http://twitter.com/ritindia1981>
- o YouTube: <http://www.youtube.com/user/ritindiaonline1981>
- o WhatsApp Channel: <https://whatsapp.com/channel/0029Va3K5GzR8E7vX0W>

Followers Detail:

- o Facebook: 20456
- o LinkedIn: 10987
- o Instagram: 5555
- o Twitter: 103
- o YouTube: 731
- o WhatsApp Channel: 1472

Social Media Reporting Mechanism:
Institute is having separate Cell for social media. All announcements, achievements, events, celebration, etc. is collected at Cell mail ID and then it is published on official walls with caption and hashtags.



PIADYUNH
URJAE
VASANT
KARNAR

xvii. Compliance of the Academic Bank of Credit (ABC), applicable to PGCM/ PGDM Institutions and University Departments

NA

xviii. To upload the respective short video (1-2 min) of Infrastructure and facilities available w.r.t the courses in the website

<https://www.youtube.com/watch?v=MA2-k1KXuhg>

xix. Games and Sports Facilities

https://ritindia.edu/ritwebsite/website/undergraduate.php?idsfvsisdcbqusa=aWRzZnZzaXNkY2JxdXNhNDZIM2Q3NzJhMTg4OGVhZGZmMjZjN2FkYTQ3ZmQ3NTAyZDc5NmUwN_MNjM0OTA3NmQ5NTU5MA_nZzaXNkY2JxdXNhNDZIM2Q3Nz_634907823f3ea_12_NjMyMTgwZDAxMDNhNQ

xx. Teaching Learning Process

xxi. For each Post Graduate Courses give the following:

xxii. Title of the Course

<https://ritindia.edu/ritwebsite/website/undergraduate.php?idsfvsisdcbqusa=aWRzZnZzaXNkY2JxdXNhNDZIM2Q3NzJhMTg4OGVhZGZmMjZjN2FkYTQ>

xxiii. Laboratory facilities exclusive to the Post Graduate Course

Programme Name	Level	Course	Name Of The Laboratory	Lab / Major Equipment's	Building Name
Engineering and Technology	PG	Electronics Engineering	Advanced Communication Laboratory	Data Communication Trainer Network Concept Trainer B-Link ISDN Trainer Satellite Communication Train	Main Building No. 2
Engineering and Technology	PG	Power Systems And Power Electronics	Computer Lab	"Computer Systems: i5 Processor; 16GB RAM; 513 GB SSD. Softwares: 1. MATLAB Campus-wide licen	Instructional Building
Engineering and Technology	PG	Construction Management	Construction Management	Dell OptiPlex (390). Trimble Juno 3D Handheld SPL laboratory CBR Test Apparatus (Motorized) EPSON	PG Building
Engineering and Technology	PG	Electrical Engineering	Control System Lab	PLC SCADA 6 KVA online UPS Rentron make Sap-70 PID multiprocessor control Quanser Qube Servo USB	Instructional Building
Engineering and Technology	PG	Power Systems And Power Electronics	Electric Vehicle Lab	2 - W EV Training Work bench On-Grid charging station with Power Distribution Layout EV Drive Train	Instructional Building
Management	PG	MBA	Lab No-01	Computer System (24 No), UPS- 6 KVA	Main Building 2
Management	PG	MBA	Lab No-02	Computer System (24 Nos-Dell OptiPlex 390), UPS- 6 KVA	Main Building 2
Management	PG	MBA	Lab No-03	Computer System (27 No), Software (IBM SPSS Statistics Base 30.0, IBM SPSS Statistics 24.0, IBM SPSS	Main Building 2
Computer Applications	PG	MCA	MCA01	23 Dell OptiPlex 7020 i5 14th Gen desktops with 6KVA UPS, D-Link	Workshop No 2

Programme Name	Level	Course	Name Of The Laboratory	Lab / Major Equipment's	Building Name
				switches 2, 9U rack, battery rack	
Engineering and Technology	PG	Design Engineering	PG Computer Design Lab.	Computer Dell optiplex 3046MT, UPS Renutron 6 KVA, Software Ansys Mechanical, MATLAB	Workshop No 2
Engineering and Technology	PG	Mechanical Engineering (Thermal Engineering)	PG Heat Power Computer Lab	Computer Dell Optiplex 7020 SFF, Software Ansys Mechanical, Ansys Mechanical CFD,	Classroom Building
Engineering and Technology	PG	Mechanical Engineering (Thermal Engineering)	PG Heat Power Research Lab	First class Pyranometer Apparatus, Ultrasonic Cleaner (Ultra Sonicator), Solar PV Emulator	Classroom Building
Engineering and Technology	PG	Computer Science And Engineering	PG Laboratory-1	Projector : Epson EB X 10, 2 Year Warranty for Projector, Network Switch : D-Link Unmanaged L2 Switc	Main Building No. 2 First floor
Engineering and Technology	PG	Computer Science And Engineering	PG Laboratory-2	Server: Super micro GPGPU Workstation: CSE-747TQ-R1620B TESLA C2075 P1030-A02 GF 110 Generic 6 GB,	Main Building No. 2 First floor
Engineering and Technology	PG	Power Systems And Power Electronics	Project Lab	Yokogawa power analyzer with clamp-on meter 30 kv 30mA High voltage tester 6 KVA online UPS Rentron	Instructional Building
Engineering and Technology	PG	Power Systems And Power Electronics	Renewable Energy Lab	Solar Power Generation System (250 W, 2 Solar Panel, 500 VA Capacity, Inverter) Wind Power Plant (1)	Instructional Building
Engineering and Technology	PG	Structural Engineering	Structural Engineering	Loading Frame Universal type Load Cell Construction tool kit	PG Building

18.16 Enrolment and placement details of students in the last 3years

Enrolment data (last 3 years):

Placement (last 3 years):

https://ritindia.edu/ritwebsite/website/departmentabout.php?idsfvsisdcbqusa=aWRzZnZzaXNkY2JxdXNhNDZIM2Q3NzJhMTg4OGVhZGZmMjZjN2FkYTQ3ZmQ3NTAyZDc5NmUwN_MNjRiYTU4MDEyMzIyZQ_nZzaXNkY2JxdXNhNDZIM2Q3Nz_12_NjRiYTU3ZGE3MTlhOA_NjM0MTNhYmQyNzFIYw==

18.17 List of Research Projects/Consultancy Works

Research Projects:

https://ritindia.edu/ritwebsite/website/undergraduate.php?idsfvsisdcbqusa=aWRzZnZzaXNkY2JxdXNhNDZIM2Q3NzJhMTg4OGVhZGZmMjZjN2FkYTQ3ZmQ3NTAyZDc5NmUwN_MNjM3Y2FmYWVhODIwMQ_nZzaXNkY2JxdXNhNDZIM2Q3Nz_637cb05a04711_12_NjMyMTgwYWZkMzAwZQ

Consultancy Works:

https://ritindia.edu/ritwebsite/website/undergraduate.php?idsfvsisdcbqusa=aWRzZnZzaXNkY2JxdXNhNDZIM2Q3NzJhMTg4OGVhZGZmMjZjN2FkYTQ3ZmQ3NTAyZDc5NmUwN_MNjM3Y2FmYWVhODIwMQ_nZzaXNkY2JxdXNhNDZIM2Q3Nz_637cb0706828a_12_NjMyMTgwYWZkMzAwZQ

18.18 MoUs with Industries

https://ritindia.edu/ritwebsite/website/departmentabout.php?idsfvsisdcbqusa=aWRzZnZzaXNkY2JxdXNhNDZIM2Q3NzJhMTg4OGVhZGZmMjZjN2FkYTQ3ZmQ3NTAyZDc5NmUwN_MNjM0MTU0OWUwODJhMw_nZzaXNkY2JxdXNhNDZIM2Q3Nz_12_NjM0MTNhZjI4NmQ2Yw_NjM0MTNhYmQyNzFIYw==

NOTE: Suppression and/or misrepresentation of information shall invite appropriate penal action.

The Website shall be dynamically updated with regard to Mandatory Disclosures