MANDATORY DISCLOSURE 2023-24

Updated on: 21.05.2024

| AICTE File No | South-West/1-43662507635/2024/EOA | |
|----------------------------------|-----------------------------------|--|
| Date and period of last approval | Dated 17.05.2024 | |
| AICTE Permanent ID | 1-8656721 | |

1. Name of the Institution

| Name of the Institution | RAJADHANI INSTITUTE OF ENGINEERING AND TECHNOLOGY |
|---------------------------------------|---|
| Address of the Institution | Rajadhani Hills, Nedumparambu P O, Nagaroor, Attingal, Thiruvananthapuram, Kerala |
| Longitude and Latitude | 8.7367056, 76.8344296 |
| Phone number with STD code | 0470-2775500, 2775505, 2679797 |
| Mobile Number | 7025177773 |
| FAX number with STD code | 0470 - 2679898 |
| Email | principal@riet.edu.in |
| Website | https://riet.edu.in/ |
| Office Hours at the Institution | 8.00am – 4.00 pm |
| Academic hours at the Institution | 8.30am – 4.00pm |
| Nearest Railway Station (dist. In Km) | Varkala Sivagiri (18.5 kms) |
| Nearest Airport (dist. In Km) | Thiruvananthapuram International Airport (38 kms) |
| Type of Institution | Private-Self Financed (2) Co-Ed |

2. Name and address of the Trust/Society and the Trustees

| Name of the Organization running the | INDIRA CHARITABLE TRUST |
|--|--|
| Type of the Organization | Trust |
| Address of the Organization | Rajadhani Buildings, East Fort P O, Rajadhani Buildings, East Fort P O Thiruvananthapuram,69502 corporate@rajadhanimail.com 9847064422 |
| Registered with | State Government |
| Registration Date Website of the Organization | 11.01.2002 www.rajadhanigroup.com |

3. Name of Principal

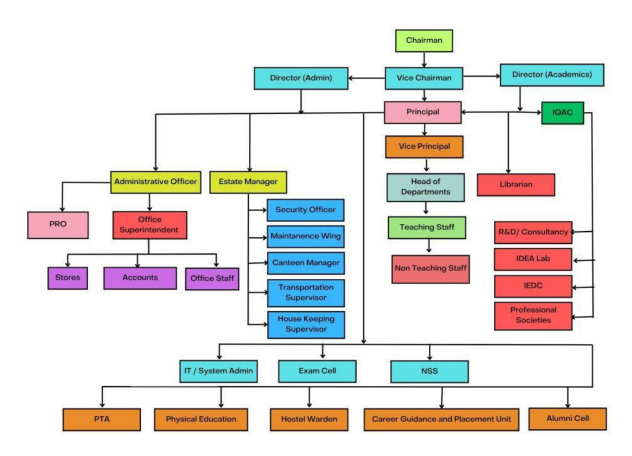
| to Tune of The pur | | |
|----------------------------|--------------------------------------|--|
| Name of the Principal | Dr. S Suresh Babu | |
| Exact Designation | Principal | |
| Phone Number with STD Code | 0470-2775505, 2775500 | |
| Mobile No: | 7025177773 | |
| Fax Number with STD Code | 0470 – 2679898 | |
| Email | principal@riet.edu.in | |
| Highest Degree | Ph.D | |
| Field of Specialization | Electronics and Computer Engineering | |

4. Name of the affiliating University

| Name of the Affiliating University | APJ Abdul Kalam Technological University | |
|------------------------------------|--|--|
| Address | CET Campus, Thiruvananthapuram | |
| Website | www.ktu.edu.in | |

5. Governance

Organizational Chart



| Members of the Governing Body | https://drive.google.com/file/d/1BgLIPNGqt |
|---|---|
| Members of the College Council | https://drive.google.com/file/d/1e3AA- |
| Frequency of meetings | Twice in a year/as and when required. |
| Mechanism/Norms and Procedure for democratic/good Governance | Available |
| Student Feedback on Institutional Governance/Faculty performance | Available |
| Grievance Redressal Cell for Faculty and staff | https://drive.google.com/file/d/1a2I_7BgtMf4SeIwLSA4Db4QXTgTfdI7V/view?usp=drive link |
| Establishment of Anti Ragging Committee | https://drive.google.com/file/d/1oQhmDIcgZ1LqfArgFlEr3OFqAyKoDw_4/view?usp=sharing |

| Establishment of Online Grievance Redressal Mechanism | https://drive.google.com/file/d/1jwxgDeSwE-hgKgFxbIa7L9Rd5Aa- ZrXq/view?usp=sharing |
|---|--|
| Establishment of Students Grievance Redressal Committee (SGRC) in the Institution and Appointment of OMBUDSMAN by the University | https://drive.google.com/file/d/1beuf6GoZjctR5_yTGx- 9AKcPkMQ3TNWN/view?usp=sharing |
| Establishment of Internal Complaint Committee(ICC) | https://drive.google.com/file/d/1_9GqVbmGay2g1F-HEhFazsh7AxECQi-j/view?usp=sharing |
| Equal opportunities Facilities Cell | https://drive.google.com/file/d/11Hb4D4JhHIYpHBCqvqces70Fa9eeqVeJ/view?us p=sharing |
| Establishment of Committee for SC/ST | https://drive.google.com/file/d/14vgRweiXLP2OjxEDrkVqmUpKBfZPl7B_/view?usp=sharing |
| Internal Quality Assurance Cell (IQAC) | https://drive.google.com/file/d/1O50ymwz4NiIvpgA2_uiAouO4eb1FkDU2/view?usp=sharing |
| Industry Institute Interaction Cell (IIIC) | https://drive.google.com/file/d/1tND1TDGcCSmRE2HUQThdQbCuTqh5oIYW/view?usp=sharing |
| Mentoring/Counseling Cell | https://drive.google.com/file/d/1mhsftucNQm-Pwr6uSJAqGjJYwVyt- Vqa/view?usp=sharing |

6. Programmes

| | NBA Accreditation Status for 2023-24 | | |
|-------------------|--|--------|---|
| No: of Courses | Name of Programmes approved by AICTE | Intake | Status of NBA Accreditation of the Courses |
| 1. | BTech in Civil Engineering | 60 | Accredited |
| 2. | BTech in Mechanical Engineering | 30 | Not Accredited |
| 3. | BTech in Computer Science and Engineering | 60 | In progress |
| 4. | BTech in Electrical and Electronics Engineering | 30 | Not Accredited |
| 5. | BTech in Electronics and Communication Engineering | 30 | Not Accredited |
| 6. | BTech in Aeronautical Engineering | 60 | In process |
| 7. | BTech in Computer Science and Engineering (Cyber Security) | 60 | Not eligible |
| 8. | BTech in Robotics and Automation | 30 | Not Eligible |
| 9. | Bachelor in Hotel Management and Catering Technology | 150 | Not Accredited |
| 10. | MTech in Civil Engineering (Structural Engineering) | 18 | Not Accredited |
| 11. | MTech in Civil Engineering (Geo Technical Engineering) | 18 | Not Accredited |
| 12. | Masters in Business Administration | 120 | In process |

| 13. | Masters in Business Administration (Shipping and Logistics Man | nagement 60 | Not eligible |
|-----|--|------------------------------|--------------------------------|
| 14. | BTech in Biomedical Engineering | 60 | Not eligible |
| 15. | BTech & MTech in Civil Engineering (Working Professionals) | 30 18 | Not eligible |
| 16. | Ph.D in Engineering, Technology and Management (Full Time and Part Time) | - | Not eligible |
| 17 | Diploma in Civil Engineering | 60 | Not Accredited |
| 18 | Diploma in Mechanical Engineering | 90 | Not Accredited |
| 19 | Diploma in Electrical & Electronics Engineering | 90 | Not Accredited |
| 20 | Diploma in Computer Technology | 60 | Not Accredited |
| 21 | Diploma in Automobile Engineering | 60 | Not Accredited |
| | NAAC Accredita | tion Status | |
| | | With CGPA of 2.57 at B-02027 | grade and valid till 11 April, |

Programmes:

Programme Department Link

| B.Tech | Civil Engineering | https://www.riet.edu.in/civil-engineering/ |
|--------|--|---|
| B.Tech | Mechanical Engineering | https://riet.edu.in/mechanical-engineering/ |
| B.Tech | Electronics and Communication Engineering | https://www.riet.edu.in/electronics-and-communications-engg/ |
| B.Tech | Computer Science & Engineering | https://www.riet.edu.in/computer-science-and-engineering/ |
| B.Tech | Electrical & Electronics Engineering | https://www.riet.edu.in/electrical-and-electronics-engineering/ |
| B.Tech | Aeronautical Engineering | https://www.riet.edu.in/aeronautical-engineering/ |
| B.Tech | Robotics and Automation | https://www.riet.edu.in/robotics-and-automation/ |
| B.Tech | Computer Science &Engineering (Cyber Security) | https://www.riet.edu.in/cyber-security/ |
| B.Tech | Applied Science | https://www.riet.edu.in/applied-science/ |

| BTech | Computer Science & Engineering (AI and Machine Learning) | https://www.riet.edu.in/ai-and-machine-learning/ |
|---|---|--|
| BTech | Biomedical Engineering | https://www.riet.edu.in/biomedical-engineering/ |
| M.Tech (Civil) | Geotechnical Engineering | https://www.riet.edu.in/mtech/ |
| M.Tech (Civil) | Structural Engineering | https://www.riet.edu.in/mtech/ |
| Diploma | Civil Engineering | https://www.riet.net.in/rpc-civil-engineering/ |
| Diploma | Electrical &Electronics Engineering | https://www.riet.net.in/rpc-electrical-and-electronics-engineering/ |
| Diploma | Mechanical Engineering | https://www.riet.net.in/rpc-mechanical-engineering/ |
| Diploma | Automobile Engineering | https://www.riet.net.in/rpc-automobile-engineering/ |
| Diploma | Computer Engineering | https://www.riet.net.in/rpc-computer-engineering/ |
| MBA | Master of Business Administration | https://www.rbsmba.in/academics/ |
| MBA | Master of Business Administration Shipping and Logistics Management | https://www.rbsmba.in/academics/ |
| ВНМСТ | Bachelor of Hotel Management and catering Technology | https://www.rihmct.in/gallery/ |
| BTech & MTech Working Professionals | BTech & MTech Working Professionals | https://drive.google.com/file/d/1jaoc9D5r3lLac89R_aZWHNFL nAWRKSqZ/view?usp=sharing |
| Ph D Full Time/Part Time | Ph D in Engineering, Technology and Management | https://drive.google.com/file/d/1iKv4df4tuwlqhyqVA4wO4YAz utXunM9X/view?usp=sharing |
| Permanent Faculty | (BTech/BHMCT/MBA) : 147 Po. | lytechnic: 44 |
| Adjunct Faculty | (BTech/BHMCT/MBA) : 3 | olytechnic :Nil |
| Permanent Faculty:Student Ratio | (BTech/BHMCT/MBA): 18.48 Po | olytechnic: 24.32 |
| Number of Faculty employed and left during the last three years | (BTech/BHMCT/MBA): 13 Po | olytechnic : 4 |

7. Profile of Principal

| 7. Trone of trinepar | | |
|--------------------------|---|--|
| Name of the Principal | Dr S Suresh Babu | |
| Date of birth | 14.03.1959 | |
| Unique id | KTU-F10607 | |
| Education qualifications | PhD in Electronics & Computer Engineering | |

| Work Experience | Teaching- 42 |
|---|------------------------------------|
| | • Research- 20 |
| Area of Specialization | Electronics & Computer Engineering |
| Research guidance (Number of Students) | ∟ PG- 43 |
| | ∟ Ph.D- 5 |
| | |
| No. of papers published in National/International | National- 17 |
| Journals/Conferences | • International Journals- 21 |
| | • Conferences- 7 |

8. Fee

Approved by the Higher Education Department/Admission Supervisory Committee- Government of Kerala

9. Admission & Procedure, Criteria and Weightage for Admission

| Admission quota #: | As per the Norms of Government of Kerala. |
|-------------------------------------|--|
| Entrance test / admission criteria: | Kerala Engineering (KEAM)/JEE |
| Cut off / last candidate admitted: | See Annexure -I |
| Number of Fee Waivers offered : | As per AICTE/Govt norms and Management Fee Waiver Scheme |
| Admission Calendar: | As per the Academic Calendar of APJ Abdul Kalam TechnologicalUniversity |
| PIO quota Yes / No: | Yes |

ELIGIBILITY CRITERIA FOR ADMISSION

B.Tech

Candidates who have passed Higher Secondary Examination, Kerala, or Examinations recognized as equivalent thereto, with Physics and Mathematics as compulsory subjects and Chemistry as one of the optional subjects with atleast 45% marks put together in the above subjects.

B.Tech Lateral Entry

Candidates who have passed Three years/Two years (Lateral Entry) Diploma in Engineering and Technology or D.Voc or passed B.Sc degree from a recognized university with Mathematics at 10+2, and qualified in the Lateral Entry Test. Diploma and B.Sc qualified students will be admitted to any branch of B.Tech, subject.

Diploma (3 year polytechnic)

The candidate shall have passed SSLC/THSLC or equivalent examination, with eligibility for higher studies. Candidates who have passed qualifying examination with Mathematics, English and Science subjects are eligible.

Diploma Lateral Entry

The candidate should have passed +2/equivalent examination with Mathematics, physics and chemistry after completion of 2 years regular course. The candidate should have a minimum score of 50% in Physics, Mathematics and other relevant mandatory additional course put together.

In the case of 2 years matric courses of NCVT/SCVT/KGCE candidates, they shall have a minimum of 50% of the aggregate marks in the qualifying examination and they will be considered for admission to any branch of Engineering and Technology.

M.Tech

The candidate should have B.Tech. Degree in the appropriate branch with minimum of 60% aggregate marks. (For SEBC /OBC students, a minimum of 55% aggregate marks in the Engineering Degree examination is mandatory). For SC/ST candidates a pass in the Engineering Degree Programme is sufficient.

MBA

- A candidate must be a graduate with minimum of 50% marks in aggregate in all the years/semesters in any
 discipline from a recognized University, as stipulated by APJ Abdul Kalam Technological University. (For
 SEBC /OBC students, a minimum of 45% aggregate marks in the qualifying examination is mandatory). For
 SC/ST students, a pass in the qualifying examination is sufficient.
- Candidates are required to have valid scores in CAT/CMAT/KMAT

BHMCT

The candidates who have passed Higher Secondary Examination (10+2) conducted by the Board of HSE Kerala or examination equivalent there to with 45% marks (40% in case of candidates belonging to reserved category) in the qualifying Examination.

10. Information of Infrastructure and Other Resources Available

| Number of Class Rooms and size of each | 54, 82sqm each | |
|--|---|--|
| Number of Tutorial rooms and size of each | 18, 52sqm each | |
| Number of Laboratories and size of each | 62, 80sqm each | |
| Number of Drawing Halls with capacity of each | 3 nos, 150sqm each | |
| Number of Computer Centres with capacity of each | 2 with 150 plus computers | |
| Central Examination Facility | Available | |
| Rajadhani Digital Zone (Online examination facility) | Online facilities with 1200 seating capacity for various competitive exams. | |

| Seminar Halls/Mini Auditorium | 2 AC Seminar halls with 200 capacity | |
|---|--|--|
| Main Auditorium- I | 600 seating capacity | |
| Main Auditorium- II | 2000 seating capacity | |
| Barrier Free Built Environment for disabled and elderly persons | Available | |
| Occupancy Certificate | Available | |
| Fire and Safety Certificate | Available | |
| Hostel Facilities | Available | |
| Video link of infrastructure and facilities available wrt courses | https://youtu.be/Gqd7uuIytcQ?si=FM2sn-OOv212cjeV | |

Library

Carpet Area : 834sq.m Reading Area : 150sq.m Timing : 8.20 am to 4.15pm

Automation : Linways cloud based software

Books Volumes : 44657
Books Titles : 9011
Journals (Hardcopy): 129

E journals : JET (J-gate) - 21123

DELNET - 400
Science Direct - 298
IEI (India) Springer - 17
Total - 21838

Magazines : 6 Newspapers : 5

Library Memberships

- i) National Digital Library (NDL) Club Registration No: INKLNCR93ACD7VH
- ii) The Institution of Engineers India (IEI) (Springer)
- iii) APJAKTU Digital Library Consortium
- iv) E-Shodh sindhu Membership

Computing facilities

| Internet Bandwidth | 1080 Mbps |
|--|---|
| Number and configuration of Computer System | 1483 Intel Dual Core/2Gb Ram/500 Gb HDD/18.5" LED/K/M |
| Total number of system connected by LAN | 1483 |
| Major software packages available | Windows 7 Professional 32 Bit, Windows 10& 11 professional, Windows Server 2008R2, Ubuntu 18.4, 20.04, Apple MAC OS, Sophos, Microsoft Office 2007, ETNL, Linways AMS, Tally, Cyberoam (IOS), Xcode, I Book, I Author, I Work Package |
| Special purpose facilities available (Conduct of online Meetings/ Webinars/ Workshops, etc.) | Available |
| Facilities for conduct of classes/courses in online mode(Theory & Practical) | Available |

| Innovation Cell | Available |
|-------------------|-----------|
| Social Media Cell | Available |

• Other facilities available

| Prospectus | https://drive.google.com/file/d/1tyxHyjVZXNWf5nxv92-a8CAC2bG8f3XA/view |
|-----------------------------|--|
| Games and Sports Facilities | Available |

| Extra-Curricular Activities | Available | | |
|-----------------------------------|--|--|--|
| Soft Skill Development Facilities | Available | | |
| IEDC | https://www.riet.edu.in/iedc/ | | |
| AICTE IDEA LAB | https://drive.google.com/file/d/1JlKlqO7e9JVSzkA7cNcCuTr5HjEYe0ou/view?usp=sharing | | |
| SDPK Lab | https://drive.google.com/file/d/1LF3M6TgX55rMjGZUHiyQ6jgrvwKfV62t/view?usp=sharing | | |
| Start up | https://www.riet.edu.in/riet-startups/ | | |
| Patents | https://drive.google.com/file/d/1nHigg9adzIBNk1mIQQQB7uwiRPNeFETU/view?usp=sharing | | |
| Research Centre & Consultancy | https://www.riet.edu.in/centre-for-research-and-consultancy/ | | |
| Research Guides | https://www.riet.edu.in/research-guides/ | | |
| Alumni | https://www.riet.edu.in/alumni/ | | |
| MOU collaboration | https://riet.net.in/our-collaborators/ | | |
| Placements | https://www.riet.edu.in/placements/ | | |
| Club Activities: | Available | | |
| IEEE events | https://riet.net.in/ieee-events/ | | |
| ISTE/SAE INDIA/CSI | https://docs.google.com/document/d/1FODVdxYmI4VJWEJIEoKNJSJiSjTfM0_h/edit?usp=sharing &ouid=105421048330041550415&rtpof=true&sd=true | | |

• Teaching Learning Process

| 1 Caching Learning 1 rocess | | | |
|--|--|--|--|
| Curricula and syllabus for each of the | https://ktu.edu.in/academics/scheme | | |
| Programmes as approved by the University | As per APJ Abdul Kalam Technological University | | |
| | | | |
| Academic Calendar of the University | https://drive.google.com/file/d/1MIWjcGT07hKRQM3y49tmFFUJSMYb_U62/view?usp=sharing | | |
| Teaching Load of each Faculty | Professors: 12 Hours/week | | |
| | Associate Professors: 14 Hours/week | | |
| | Assistant professors : 16 Hours/week | | |
| | | | |
| Internal Continuous Evaluation System | In place | | |
| in place | | | |
| Student's assessment of Faculty | In Place | | |
| ,System in place | | | |
| Academic Calendar of the College | https://drive.google.com/file/d/1r-y5jsbaenduMIhiTQ5JQQII9K3dkrcS/view?usp=sharing | | |

• Facilities for Graduate Courses

| Title of the Course | Curricula and Syllabi | Laboratory facilities exclusive to the Post Graduate Course |
|--|---|---|
| Civil Engineering Geo-Technical Engineering | file:///C:/Users/PS%20Principal/Downloads/MTech | Available |
| Civil Engineering Structural Engineering | Regulation.pdf | |

Teaching Learning Process

Curriculum and syllabus for each of the Programmes as approved by APJ Abdul Kalam Technological University

| Sl.N Programme | Department | | |
|----------------|------------|--|--|

| 0 | | | Curriculum and Syllabus for each of the Programmes as approved by the University |
|----|---------------|---|---|
| | | | https://ktu.edu.in/academics/CurriculamDetails |
| 1 | B.Tech | Civil Engineering | |
| 2 | B.Tech | Mechanical Engineering | https://ktu.edu.in/academics/CurriculamDetails |
| | 2,10011 | Electronics and | https://ktu.edu.in/academics/CurriculamDetails |
| 3 | B.Tech | Communication Engineering | integs.//ktd.cdd.m/dcddcmics/Cdf/icdfam/Sctaffs |
| | | Computer Science & Engineering | https://ktu.edu.in/academics/CurriculamDetails |
| 4 | B.Tech | | |
| - | | Electrical & Electronics Engineering | https://ktu.edu.in/academics/CurriculamDetails |
| 5 | B.Tech | | |
| | | | https://ktu.edu.in/academics/CurriculamDetails |
| 6 | B.Tech | Aeronautical Department | |
| | D. T 1 | | https://ktu.edu.in/academics/CurriculamDetails |
| 7 | B.Tech | Robotics and Automation | |
| Q | B.Tech | Computer Science & Engineering (Cyber Security) | https://ktu.edu.in/academics/CurriculamDetails |
| 9 | BTech | Biomedical Engineering | https://ktu.edu.in/academics/CurriculamDetails |
| | | | |
| 10 | M.Tech(Civil) | Geotechnical Engineering | https://ktu.edu.in/academics/CurriculamDetails |
| 11 | M.Tech(Civil) | Structural Engineering | https://ktu.edu.in/academics/CurriculamDetails |
| 12 | Diploma | Civil Engineering | https://sitttrkerala.ac.in/index.php?r=site%2Fdiploma- syllabus&scheme=REV2021 |
| 13 | Diploma | Electrical & Electronics Engineering | https://sitttrkerala.ac.in/index.php?r=site%2Fdiploma-syllabus&scheme=REV2021 |
| 14 | Diploma | Mechanical Engineering | https://sitttrkerala.ac.in/index.php?r=site%2Fdiploma-syllabus&scheme=REV2021 |
| 15 | Diploma | Automobile Engineering | https://sitttrkerala.ac.in/index.php?r=site%2Fdiploma-syllabus&scheme=REV2021 |
| 16 | Diploma | Computer Engineering | https://sitttrkerala.ac.in/index.php?r=site%2Fdiploma- syllabus&scheme=REV2021 |
| 17 | MBA | Master of Business Administration | https://ktu.edu.in/academics/CurriculamDetails |
| | | Bachelor of Hotel | https://ktu.edu.in/academics/CurriculamDetails |
| 18 | ВНМСТ | Management and catering Technology | |

| 1 | 9 | | BTech and MTech in Civil Engineering (Working Professionals) | https://ktu.edu.in/academics/CurriculamDetails |
|---|----|------|---|--|
| 2 | 20 | Ph D | PhD in Engineering, Technology and | file:///C:/Users/PS%20Principal/Downloads/Research_Regulations-2023- |
| | | | Management | 1166-2023-KTU.pdf |

- Laboratory facilities exclusive to the Post Graduate Course
- 1. Material Testing Lab-II
- 2. Advanced Computational PG (STE) Lb
- 3. Geo Technical PG Lab

• Special Purpose

• Software's , and MIDAS Software Tools all design tools in case FEAST Software

FEAST ^{SMT} (Finite Element Analysis of Structures) is a structural analysis software based on finite element method realized by Vikram Sarabhai Space Centre/Indian Space Research Organization.

11. LIST OF RESEARCH PROJECTS/CONSULTANCY WORKS

• Number of Projects carried out, funding agency, Grant received

| Details of Project | | | | | |
|--------------------|---|--|--|--|--|
| Title of Project | Emergency Amphibious Shelters | | | | |
| Name of students | Tharif T, Vaishnav B S, Nikhil Raj, Varun Mahesh | | | | |
| Funding agency | Kanthari- An International Institute for Leadership | | | | |
| Grant Received | Rs. 10000/- | | | | |

| Details of Consultancy | | | | | | | |
|-------------------------------|---|--|--|--|--|--|--|
| Sl No. | Consultancy | Amount (Rs.) | | | | | |
| 1 | CE Department Consultancy Work (Material Testing) | 50565 | | | | | |
| 2 | Water sample collection and Reconnaissance survey of Karuvannur river | 50055 | | | | | |
| 3 | "Coco Bricks" by Mr. Jishnu V G (RKVY - RAFTAAR scheme Project from Kerala Agricultural University) | 64000 | | | | | |
| 4. | IEDC | Received Rs.2 Lakhs for the last two years | | | | | |
| 5. | IDEA LAB | Rs. 100 Lakhs | | | | | |
| 6. | One District One Idea (MBA/AO Department Consultancy) - KDISC | Rs.4.57 Lakhs | | | | | |

7. Idea Grant to students
1. Arjun Sentil – EEE
2. Soorya G - AERO
Rs.1.75 Lakhs
Rs.2 Lakhs

MoUs with Industries

https://drive.google.com/file/d/1EtxsWG2nY3B_XL2hG4O5Ht WWjfqZgW3g/view?usp=sharing

- 1. Garuda Aerospace
- 2. Habitat Technology Group
- 3. MIBIZ Cyber Forensic Lab
- 4. MAKS Automation
- 5. CORE Institute of Technology
- 6. CADD centre Attingal
- 7. ICTACT-Kerala Trivandrum
- 8. Lincoln University College ,Malaysia
- Additional Skill Acquisition Programme, Department of Higher Education Govt. of Kerala
- 10. ANERT, Ministry of power, Govt. of India
- 11. National Association of software and service companies
- 12. BAROLA Technologies
- 13. Kalyan Developers and Builders, Trivandrum
- 14. Inter CAD System Pvt Ltd
- 15. Taneja Aerospace And Aviation Limited
- 16. State Resource Center
- 17. MAAC
- 18. CDAC
- 19. FRESH MINDS
- 20. BLOOM BLOOM
- 21. INNOVAL DIGITAL SOLUTION
- 22. MY INCEPTION
- 23. KMML
- 24. University of Technology, Mara UiTM Malaysia
- 25. BENDRA AEROSPACE (DRDO approved)
- 26. ARYA ELECTRONICS
- 27. Alibi Global Pvt Ltd
- 28. Welkin Avese- start-up
- 29. KAAF university
- 30. Face in Technology, GANA

12. Enrolment and placement details of students for the last three years

BTech: https://drive.google.com/file/d/1qBJMo1ScZ8WGJ Q0RH My4Rt2y3hst6f/view?usp=sharing
BHMCT: https://drive.google.com/file/d/1Z4NNTw1wpN-hlCiiXXa27iTap4WspR8c/view?usp=sharing
Diploma: https://drive.google.com/file/d/1XmBLxVzva9eX7UOzMoawpPtK-kDdoYiG/view?usp=sharing

giLfbdTUOrJeNKiBQTXdVk/edit?usp=sharing

13. EoA for the current Academic Year:

https://drive.google.com/file/d/1JmpDn4At2N5zbjWlvFw7K7E

AdWagjaX4/view?usp=sharing

14. Accounted audited statement for the academic year

https://drive.google.com/file/d/1WWS4TDVDp-

U3Q1PdVTdf8KcjgaB3YbG6/view?usp=sharing

15. Best Practices adopted, if any: Practicing Experiential Learning in line with NEP2020 through IDEA LAB







राष्ट्रीय मूल्यांकन एवं प्रत्यायन परिषद

विश्वविद्यालय अनुदान आयोग का स्वायत्त संस्थान

NATIONAL ASSESSMENT AND ACCREDITATION COUNCIL

An Autonomous Institution of the University Grants Commission

Certificate of Accreditation

The Executive Committee of the National Assessment and Accreditation Council is pleased to declare

Rajadhani Institute of Engineering and Technology Nagaroor, Attingal, Thiruvananthapuram, affiliated to A.P.J. Abdul Kalam Technological University, Kerala as Accredited

with CSPA of 2.57 on four point scale

at B⁺ grade

valid up to April 11, 2027

Date: April 12, 2022









राष्ट्रीय प्रत्यायन बोर्ड

चौथा तल, ईस्ट टावर, एन, बी. सी. सी. प्लेस, भीष्म पितामह मार्ग, प्रगति विहार, लोधी रोड़, नई दिल्ली -110003

NATIONAL BOARD OF ACCREDITATION





File No. 26-59-2016-NBA

Date: 25.08.2022

To

The Principal Rajadhani Institute of Engineering and Technology, Rajadhani Hills, Nedumparambu PO, Nagaroor, Attingal, Trivandrum, Kerala - 695102

Subject: Further accreditation status on the basis of Compliance Report of the program in Tier II offered by Rajadhani Institute of Engineering and Technology, Rajadhani Hills, Nedumparambu PO, Nagaroor, Attingal, Trivandrum, Kerala - 695102.

Sir,

This is regarding Compliance Report submitted by Rajadhani Institute of Engineering and Technology, Rajadhani Hills, Nedumparambu PO, Nagaroor, Attingal, Trivandrum, Kerala - 695102 for the UG Civil Engineering program which was accredited by NBA in Tier-II for academic years 2018-19 to 2020-21 whose validity of accreditation had expired on 30.06.2021. The program was granted accreditation for AY 2021-22 i.e up to 30-06-2022 on account of present pandemic situation due to Corona Virus.

2. An Expert Team conducted data verification of the program on 15th July, 2022. The report submitted by the Expert Team was considered by the concerned Committees constituted for the purpose in NBA. The Competent Authority in NBA has approved the following accreditation status to the program as given in the table below:

| SI. No | Name of the Program(s) (UG) | Basis of Evaluation | Accreditation Status | Period of validity | Remarks |
|-----------|-----------------------------------|----------------------------------|-------------------------|---|---|
| (1) | (2) | (3) | (4) | (5) | (6) |
| 1. | Civil Engineering | Tier-II June 2015 Document | Accredited | Academic Years 2022-2023 to 2024-2025 i.e. upto 30-06-2025 | Accreditation status granted is valid for the period indicated in Col.5 or till the program has the approval of the Competent Authority, whichever is earlier |

- 3. It may be noted that only students who graduate during the validity period of accreditation, will be deemed to have graduated with an NBA accredited degree.
- 4. The program has been granted accreditation for further 3 years. Rajadhani Institute of Engineering and Technology, Rajadhani Hills, Nedumparambu PO, Nagaroor, Attingal, Trivandrum, Kerala 695102 should submit fresh online application under First Cycle SAR Tier II June 2015 Document through eNBA portal at least five months before the expiry of validity of accreditation mentioned above.

Contd./_

- 5. The accreditation status awarded to the program as indicated in the above table does not imply that the accreditation has been granted to Rajadhani Institute of Engineering and Technology, Rajadhani Hills, Nedumparambu PO, Nagaroor, Attingal, Trivandrum, Kerala 695102 as a whole. As such the Institution should nowhere along with its name including on its letter head etc. write that it is accredited by NBA because it is program accreditation and not Institution accreditation. If such an instance comes to NBA's notice, this will be viewed seriously. Complete name of the program(s) accredited, level of program(s) and the period of validity of accreditation, as well as the Academic Year from which the accreditation is effective should be mentioned unambiguously whenever and wherever it is required to indicate the status of accreditation by NBA.
- 6. The accreditation status of the above program is subject to change on periodic review, if needed by the NBA. It is desired that the relevant information in respect of accredited program as indicated in the table in paragraph 2, appears on the website and information bulletin of the Institute.
- 7. The accreditation status awarded to the program as indicated in table in paragraph 2 above is subject to maintenance of the current standards during the period of accreditation. If there are any changes in the status (major changes of faculty strength, organizational structure etc.), the same are required to be communicated to the NBA, with an appropriate explanatory note.
- 8. A Copy of Report of the Visiting Team in respect of the above program is enclosed.

Yours faithfully,

(Dr. Anil Kumar Nassa) Member Secretary

Encls: 1. Copy of Report of the Visiting Team in respect of the program.

Copy to:

- The Director of Technical Education, Padmavilasam Rd, Fort, P.O, Pazhavangadi, Thiruvananthapuram, Kerala 695023
- The Registrar
 APJ Abdul Kalam Technological University, Kerala
 CET Campus, Alathara Rd, Ambady Nagar,
 Thiruvananthapuram, Kerala 695016
- Accreditation File
- 4. Master Accreditation file of the State