**DATASET:**

{

"intents" : [

{

"tag": "greeting\_hello",

"patterns": [

"hello",

"hi",

"yoo",

"yeahh"

],

"responses": ["Hi there", "Hello", "Hey", "Hi, All Good"]

},

{

"tag": "greeting\_inquiry",

"patterns": [

"How are you?",

"Hi, how's it going?",

"Hello, how's everything?",

"Hey, what's up with you?",

"Hi, how's life treating you?",

"Hello, what are you up to today?",

"Hey, how's your week going?"

],

"responses": ["I'm doing well, thank you!", "All is good, how about you?", "I'm fine, how are you?", "Everything's great!"]

},

{

"tag": "about\_rit",

"patterns": [

"about rit",

"Rajalakshmi institute of technology",

"Tell me about RIT",

"What is Rajalakshmi Institute of Technology?",

"What is RIT?",

"Can you give me information about RIT?",

"What does RIT stand for?",

"Tell me about Rajalakshmi Institute of Technology",

"What is the history of RIT?",

"When was RIT established?"

],

"responses": [

"Rajalakshmi Institute of Technology (RIT) is a prominent engineering college located in Chennai, Tamil Nadu, India. Established in 2008, it is part of the Rajalakshmi Educational Trust. The institute is known for its commitment to quality education and research in engineering and technology.",

"Located in Chennai, Tamil Nadu, India, Rajalakshmi Institute of Technology (RIT) was established in 2008 and is part of the Rajalakshmi Educational Trust. It is recognized for its dedication to delivering high-quality education and promoting research in various engineering and technological fields.",

"Rajalakshmi Institute of Technology (RIT) is an esteemed engineering institution in Chennai, Tamil Nadu, India. Since its inception in 2008, under the Rajalakshmi Educational Trust, RIT has been committed to advancing education and research, making a significant impact in the fields of engineering and technology."

]

},

{

"tag": "location",

"patterns": ["location", "located", "Address", "address", "Where is Rajalakshmi Institute of Technology?", "What is the address of RIT?", "Location of RIT", "where is rit campus located"],

"responses": ["Rajalakshmi Institute of Technology is located at Bangalore Highway Road, Kuthambakkam, Chennai, Tamil Nadu - 600124. Please click this link for google map of RIT: https://maps.app.goo.gl/T9iTX5hZ8gTu9Ceo7"]

},

{

"tag": "campus\_size",

"patterns": ["size", "campus", "How big is the RIT campus?", "Tell me about RIT's campus", "What facilities does RIT have?"],

"responses": ["The campus is spread over a sprawling area and features modern infrastructure, including well-equipped classrooms, laboratories, libraries, and recreational facilities."]

},

{

"tag": "contact",

"patterns": ["Contact", "contact", "phone number", "phno", "Ph no", "ph no", "How do I contact RIT?", "What is the contact number of Rajalakshmi Institute of Technology?", "How can I reach RIT?"],

"responses": ["You can contact RIT at +91 9500099988 / 9500099977 or +91 44 6718 1600 / 61."]

},

{

"tag": "Website",

"patterns": ["Website", "website", "What is the website address of RIT?", "How can I website RIT?", "website of Rajalakshmi Institute of Technology?"],

"responses": ["Website: https://ritchennai.org/."]

},

{

"tag": "social\_media",

"patterns": ["social media", "Social media", "Social Media", "Where can I find RIT on social media?", "Social media of RIT?", "Does RIT have Instagram or Facebook?"],

"responses": [

"You can follow Rajalakshmi Institute of Technology on social media:\nInstagram: https://www.instagram.com/ritchennai/\nFacebook: https://www.facebook.com/ritchennai/\nLinkedIn: https://www.linkedin.com/school/rajalakshmi-institute-of-technology/\nTwitter: https://twitter.com/x/migrate?tok=7b2265223a222f7269745f6368656e6e6169222c2274223a313732373737323733337d28bbd7f227aa9ca304f92bf433bac89f\nYouTube: https://www.youtube.com/channel/UCPWnV\_VE1M4aRXJoBMqq3DQ"

]

},

{

"tag": "principal",

"patterns": ["Principal", "principal", "Who is the principal of Rajalakshmi Institute of Technology?", "Tell me about the principal of RIT", "Who is Dr. N. Bhalaji?"],

"responses": [

"Dr. N. Bhalaji serves as the principal of Rajalakshmi Institute of Technology, bringing over 20 years of experience in academia. He earned his B.E. and M.E. in Computer Science and Engineering, followed by a PhD from Anna University, focusing on Trust-Based Routing for MANETs. His research interests include Trust in IoT and Blockchain Technologies, as well as Cybersecurity through Machine Learning. Certified as an Ethical Hacker and Blockchain Associate, Dr. Bhalaji has authored over 60 research articles and mentored eight PhD scholars. He is also an active Startup Mentor and has collaborated with several technology firms.",

"With more than two decades of experience, Dr. N. Bhalaji is the principal of Rajalakshmi Institute of Technology. He holds a B.E. and M.E. in Computer Science and Engineering and a PhD from Anna University, specializing in Trust-Based Routing for MANETs. His research delves into Trust in IoT and Blockchain Technologies and includes work on Machine Learning for Cybersecurity. Dr. Bhalaji is an Ethical Hacker and a Certified Blockchain Associate, boasting over 60 published articles. He has successfully guided eight PhD scholars and actively mentors start-ups while engaging in consultancy with various tech companies.",

"Dr. N. Bhalaji is the principal of Rajalakshmi Institute of Technology and has a rich academic background spanning over 20 years. He holds a B.E. and M.E. in Computer Science and Engineering, along with a PhD from Anna University in Trust-Based Routing for MANETs. His research interests encompass Trust in IoT and Blockchain Technologies and Machine Learning applications in Cybersecurity. He is a certified Ethical Hacker and Blockchain Associate, with over 60 articles published. Additionally, Dr. Bhalaji has mentored eight PhD scholars and plays an active role as a Startup Mentor, collaborating with multiple technology organizations."

]

},

{

"tag": "admission\_requirements",

"patterns": ["admission requirement", "eligibity", "Eligibity", "criteria", "admission", "admission process", "What are the admission requirements for RIT?", "How can I get admission to RIT?", "What is the eligibility for B.E. programs at RIT?"],

"responses": [

"Candidates seeking admission to the Undergraduate Programs (B.E.) at Rajalakshmi Institute of Technology must fulfill specific eligibility criteria. They should have completed 10+2 (or equivalent) from a recognized board, with Physics, Chemistry, and Mathematics as their core subjects. Generally, a minimum aggregate score of 50% (or as stipulated by the relevant authorities) in the qualifying examination is required, although those from reserved categories may have relaxed eligibility criteria as per government regulations. Admission is primarily based on the scores achieved in the Tamil Nadu Engineering Admissions (TNEA) organized by the Directorate of Technical Education, Tamil Nadu. To secure a seat in their desired program, candidates need to register for TNEA and participate in the counseling process.",

"For admission to the Undergraduate Programs (B.E.) at Rajalakshmi Institute of Technology, candidates must meet certain eligibility requirements. They must have completed their 10+2 (or equivalent) from a recognized board, having studied Physics, Chemistry, and Mathematics as core subjects. Typically, a minimum aggregate score of 50% (or as specified by relevant authorities) in the qualifying examination is required, with government regulations allowing for relaxed criteria for candidates from reserved categories. The admission process mainly relies on the scores from the Tamil Nadu Engineering Admissions (TNEA) conducted by the Directorate of Technical Education, Tamil Nadu. Candidates are required to register for TNEA and take part in the counseling process to secure a seat in their chosen program.",

"To apply for the Undergraduate Programs (B.E.) at Rajalakshmi Institute of Technology, applicants must meet specific eligibility criteria. This includes completing 10+2 (or equivalent) from a recognized board, with Physics, Chemistry, and Mathematics as core subjects. Generally, an aggregate score of 50% (or as specified by relevant authorities) in the qualifying examination is required, with possible relaxations for reserved category candidates in line with government regulations. The admission process is primarily based on the scores obtained in the Tamil Nadu Engineering Admissions (TNEA), which is conducted by the Directorate of Technical Education, Tamil Nadu. Candidates must register for TNEA and participate in the counseling process to secure a place in their desired program."

]

},

{

"tag": "admission\_steps",

"patterns": ["apply", "Apply", "How do I apply for admission to RIT?", "What are the steps to apply at RIT?", "How can I submit an application at RIT?"],

"responses": [

"To apply for admission to Rajalakshmi Institute of Technology, visit https://apply.ritchennai.org/ and complete the following steps: register yourself, verify your email, fill out the online application form, and submit it. Your registered email ID will be used for all communications until enrollment, and changes to this email are not allowed. For any inquiries, please use the Rajalakshmi Institute of Technology Query Management System (QMS) for faster responses rather than emailing. After verifying your email, access the 'Any Queries? Ask US' option in your dashboard to submit your query.",

"To initiate your application for Rajalakshmi Institute of Technology, go to https://apply.ritchennai.org/ and follow these steps: first, register and verify your email. Next, complete the online application form and submit it. The email ID you provide will serve as your primary contact until enrollment is finalized, and no changes to it will be permitted. For any questions, please utilize the Rajalakshmi Institute of Technology Query Management System (QMS) instead of emailing. Once registered and your email is verified, click on 'Any Queries? Ask US' in your dashboard to submit your question.",

"To apply for admission to Rajalakshmi Institute of Technology, navigate to https://apply.ritchennai.org/ and complete these steps: register yourself, verify your email address, fill out the online application, and submit it. The email ID you use during registration will be your main contact point until enrollment, and changes are not allowed. For quick assistance, use the Rajalakshmi Institute of Technology Query Management System (QMS) rather than emailing. After verifying your email, go to your dashboard, click on 'Any Queries? Ask US,' select a query category, and submit your inquiry."

]

},

{

"tag": "departments\_list",

"patterns": ["course", "course details", "courses", "Department list", "depart list", "dept list", "list of all departments", "What are the departments?", "List all departments", "What departments are available?"],

"responses": [

"Here is the list of departments: \n1. B.E. Computer Science & Engineering \n2. B.Tech Artificial Intelligence & Data Science \n3. B.E. Electronics & Communication Engineering \n4. B.E. Computer & Communication Engineering \n5. B.E. Mechanical Engineering \n6. B.Tech Computer Science and Business Systems \n7. B.E. Electronic Engineering (VLSI) \n8. B.E. Bio Technology \n9. B.E. Computer Science & Engineering (Artificial Intelligence and Machine Learning)"

]

},

{

"tag": "cse faculty\_list",

"patterns": [

"cse faculty list",

"faculty of cse",

"faculty member",

"faculty members of cse",

"list of cse department faculties",

"list of cse department faculty",

"Who are the faculty members in the CSE Department?",

"Can you list the faculties of CSE at RIT?",

"Who teaches in the CSE Department at RIT?"

],

"responses": [

"CSE Department Faculty Members:\n1. Dr. N. Bhalaji – Principal\n2. Dr. D. C. Joy Winnie Wise – Professor\n3. Dr. Lalitha R – Professor\n4. Dr. V. Anjana Devi – Professor\n5. Dr. R. Saravanan – Associate Professor\n6. Dr. Pandithurai O – Associate Professor\n7. Dr. T. Rajendran – Associate Professor\n8. Dr. Anwar Basha H. – Associate Professor\n9. Ashok M – Associate Professor\n10. C. Balaji – Associate Professor\n11. Dr. T. Nithya – Assistant Professor\n12. Dr. Ranjith Kumar M.V. – Assistant Professor\n13. C. Chairmakani – Assistant Professor\n14. AG. Noorul Julaiha – Assistant Professor\n15. B. Sriman – Assistant Professor\n16. R. Arunkumar – Assistant Professor\n17. Vijayalakshmi R. – Assistant Professor\n18. S. H. Annie Silviya – Assistant Professor\n19. S. Uma – Assistant Professor\n20. E. Venitha – Assistant Professor\n21. C.S. Somu – Assistant Professor\n22. G. Kavitha – Assistant Professor\n23. E. Pooja – Assistant Professor\n24. G. Sumathi – Assistant Professor\n25. R. Tamilselvan – Assistant Professor\n26. J. Praveen Kumar – Assistant Professor\n27. Dr. N. Indumathi – Assistant Professor\n28. Pugazhvendan I. – Professor of Practice\n29. Anantha Krishnan A. – Associate Professor of Practice\n30. Mugesh Hariharasudan – Assistant Professor of Practice"

]

},

{

"tag": "ece\_faculty\_list",

"patterns": ["ece faculty list", "faculty list of ece", "list of ece department faculties", "list of ece department faculty","Who are the faculty members in the ECE Department?", "Can you list the faculties of ECE at RIT?", "Who teaches in the ECE Department at RIT?"],

"responses": [

"ECE Department Faculty Members:\n1. Dr. Sundar Rangarajan – Professor\n2. Dr. G. Nirmala Priya – Professor\n3. Dr. M. Malathi – Professor\n4. Dr. H. Sivaram – Associate Professor\n5. Dr. E. Sivanantham – Associate Professor\n6. Dr. M. Chitra – Associate Professor\n7. Dr. R. Sanmuga Sundaram – Associate Professor\n8. Dr. T. Roosefert Mohan – Associate Professor\n9. Chinnammal V – Assistant Professor\n10. Subashini V – Assistant Professor\n11. Kalyan Kumar G – Assistant Professor\n12. Kalaivani S – Assistant Professor\n13. Balaji A – Assistant Professor\n14. Malarvizhi C – Assistant Professor\n15. Vanathi A – Assistant Professor\n16. Charulatha Srinivasan – Assistant Professor\n17. Shofia Priyadharshini D. – Assistant Professor\n18. S. Sangeetha – Assistant Professor"

]

},

{

"tag": "cce\_faculty\_list",

"patterns": ["CCE department","cce faculty list", "cce department", "list of cce department faculties", "list of cce department faculty", "Who are the faculty members in the CCE Department?", "Can you list the faculties of CCE at RIT?", "Who teaches in the CCE Department at RIT?"],

"responses": [

"CCE Department Faculty Members:\n1. Dr. C. Ganesh – Professor\n2. Dr. S. Ashok Kumar – Professor\n3. Dr. P. Sathish Kumar – Associate Professor\n4. Manimaran B. – Assistant Professor\n5. V. Sushmitha – Assistant Professor\n6. S. Bharath – Assistant Professor\n7. G. Saravanan – Assistant Professor\n8. N. Dharmaraj – Assistant Professor\n9. Vigneshvar D. – Associate Professor of Practice"

]

},

{

"tag": "ec\_vlsi\_faculty\_list",

"patterns": [

"VLSI staff",

"Staff of VLSI",

"VLSI staffs",

"Staffs of VLSI",

"VLSI Design staff",

"Staffs of VLSI Design",

"EC VLSI department", "vlsi faculty list","ec vlsi department", "list of ec\_vlsi department faculties", "list of ec\_vlsi department faculty","Who are the faculty members in the EE VLSI Department?", "Can you list the faculties of EE VLSI at RIT?", "Who teaches in the EE VLSI Department at RIT?"], "responses": [

"EC (Electronics and Communication) VLSI Department Faculty Members:\n1. Dr. S. Manjula – Professor\n2. Jayamani K – Assistant Professor\n3. Monica M. – Assistant Professor\n4. Monikapreethi S.K. – Assistant Professor"

]

},

{

"tag": "aids department",

"patterns": [

"AIDS staff",

"Staff of AIDS",

"AIDS staffs",

"Staffs of AIDS",

"Artificial Intelligence and Data Science staff",

"Staffs of Artificial Intelligence and Data Science",

"AIDS department","aids faculty list","faculty members" ,"AIDS department","aids department", "list of aids department faculties", "list of aids department faculty","Who are the faculty members in the AI&DS department?", "List the professors in the Artificial Intelligence and Data Science department", "AI and DS department faculty"],

"responses": [

"Here are the faculty members of the AI&DS department: \n1. Dr. N. Kanagavalli – Assistant Professor \n2. Dr. A. Arthi – Professor \n3. Dr. Srivenkateswaran C. – Professor \n4. Dr. M. Vivekanandan – Associate Professor \n5. Dr. B.N. Karthik – Associate Professor \n6. Dr. S. Niranjana – Assistant Professor \n7. R. Kennady – Assistant Professor \n8. S. Saranya – Assistant Professor \n9. S. Selvakumaran – Assistant Professor \n10. R. Saranya – Assistant Professor \n11. R. Kalaiyarasi – Assistant Professor \n12. V. Deepa – Assistant Professor \n13. B. Sasikala – Assistant Professor \n14. M. Bhavani – Assistant Professor \n15. S. Vaijayanthi – Assistant Professor \n16. S. Sahunthala – Assistant Professor \n17. T. Sam Paul – Assistant Professor \n18. G. Baby Saral – Assistant Professor \n19. M. Sneha – Assistant Professor \n20. Dr. Kalaiselvi S. – Assistant Professor \n21. A. Anbumani – Assistant Professor \n22. H. Hemal Babu – Assistant Professor \n23. V. Madhan – Assistant Professor \n24. Javis Jerald – Professor of Practice \n25. Nandhini – Assistant Professor of Practice \n26. K. Subashini – Assistant Professor of Practice \n27. Farzana B. – Assistant Professor of Practice"

]

},

{

"tag": "csbs department",

"patterns": [

"CSBS staff",

"Staff of CSBS",

"CSBS staffs",

"Staffs of CSBS",

"Computer Science and Business Systems staff",

"Staffs of Computer Science and Business Systems",

"CSBS department","csbs faculty list", "csbs department", "list of csbs department faculties", "list of csbs department faculty","Who are the faculty members in the CSBS department?", "List the professors in the Computer Science and Business Systems department", "CSBS department faculty"],

"responses": [

"Here are the faculty members of the CSBS department: \n1. Dr. K. Ramkumar – Professor \n2. Dr. Subha S – Associate Professor \n3. Dr. S. Sridhar – Associate Professor \n4. M. Babu – Associate Professor \n5. Loganayaki D – Assistant Professor \n6. S. Sathiyan – Assistant Professor \n7. K. Fouzia Sulthana – Assistant Professor \n8. T. Pandiarajan – Assistant Professor \n9. R. Deepak – Assistant Professor \n10. M. Baskar – Assistant Professor \n11. K. Jayashree – Assistant Professor \n12. J. Lakshmikanth – Assistant Professor \n13. Dr. P. Kalaivani – Assistant Professor \n14. Dr. J. Maria Arockia Dass – Assistant Professor \n15. P. Jyothy – Professor of Practice"

]

},

{

"tag": "aiml department",

"patterns": [

"AIML staff",

"Staff of AIML",

"AIML staffs",

"Staffs of AIML",

"Artificial Intelligence and Machine Learning staff",

"Staffs of Artificial Intelligence and Machine Learning",

"aiml faculty list",

"list of aiml faculties",

"list of aiml faculty",

"Who are the faculty members in the AI&ML department?",

"List the professors in the Artificial Intelligence and Machine Learning department",

"AI and ML faculty"],

"responses": [

"Here are the faculty members of the AI&ML department: \n1. Dr. K. Regin Bose – Professor \n2. S. Shanthana – Assistant Professor \n3. F. Merlin Christo – Assistant Professor \n4. C. Gethara Gowri – Assistant Professor \n5. P. Somasundari – Assistant Professor \n6. K.G. Sara Rose – Professor of Practice"

]

},

{

"tag": "Mechanical\_department",

"patterns": [

"MECH staff",

"Staff of MECH",

"MECH staffs",

"Staffs of MECH",

"Mechanical Engineering staff",

"Staffs of Mechanical Engineering",

"mech department","faculty members of mech",

"faculty members of mechanical" ,

"faculty members of mechanical department",

"mech faculty list"

],

"responses": [

"Here are the faculty members of the Mechanical department: \n1. Dr. N. Pragadish – Professor \n2. Rajeswaran P. S. – Professor \n3. Dr. Rajesh Kanna S. K. – Professor \n4. Dr. M. Bakkiyaraj – Associate Professor \n5. Dr. Muthu G – Associate Professor \n6. Dr. Sai Krishnan G – Assistant Professor \n7. Dr. N. Sivashanmugam – Assistant Professor \n8. Dr. S. Bharani Kumar – Assistant Professor \n9. Srinivasan S. – Assistant Professor \n10. Vivek S – Assistant Professor"

]

},

{

"tag": "class\_schedules",

"patterns": [

"class schedules",

"Where can I find the class schedules?",

"What is the link for the class schedules?",

"How can I access the class schedules?"

],

"responses": [

"Class Schedules:\nPlease refer to this link:\nWWW.LINKPODANUM.COM"

]

},

{

"tag": "counseling\_academic\_services",

"patterns": [

"counseling services",

"academic services",

"counseling academic services",

"What are the counseling and academic services available?",

"Who can I contact for counseling services?",

"What are the contact numbers for academic services?"

],

"responses": [

"Counseling and Academic Services:\nGOWTHAMAN: 321654789\nDEEPAK: 15697563145\nBABU: 75632656856\nBHASKAR: 78765234869"

]

},

{

"tag": "elective\_core\_subjects",

"patterns": [

"elective core subjects",

"elective subjects",

"core subjects",

"Where can I find the elective and core subjects?",

"What is the link for the elective and core subjects?",

"How can I access the elective and core subjects?"

],

"responses": [

"Elective and Core Subjects:\nPlease refer to this link:\nWWW.LINKPODANUM.COM"

]

},

{

"tag": "health\_services",

"patterns": [

"health services",

"health",

"first aid",

"hospital",

"What health services are provided at RIT?",

"How can I access health services at RIT?",

"What facilities does RIT offer for health services?"

],

"responses": [

"Health Services: At Rajalakshmi Institute of Technology (RIT), student and staff well-being is prioritized through comprehensive health services. The institute is equipped with a dedicated medical room that contains essential first-aid supplies and basic medications for handling minor injuries and common health issues. On-campus medical professionals are available for consultations and emergencies. First-aid kits are distributed in critical locations, including laboratories and workshops. In case of severe medical conditions, RIT collaborates with local hospitals to provide immediate access to advanced healthcare, ensuring both routine and emergency medical needs are adequately addressed.",

"Health Services: Rajalakshmi Institute of Technology (RIT) is committed to maintaining the health of its students and staff by offering extensive health services. The campus includes a medical room outfitted with necessary first-aid supplies and basic medications for common ailments and minor injuries. Trained healthcare professionals are available on campus or can be contacted for emergencies. Strategically placed first-aid kits can be found in various locations, including labs and workshops. For serious medical issues, RIT has partnerships with nearby hospitals, facilitating prompt access to comprehensive healthcare services for both routine and emergency situations.",

"Health Services: At Rajalakshmi Institute of Technology (RIT), the health of students and staff is a top priority, supported by a range of health services. The institute features a medical room that is well-stocked with first-aid supplies and basic medications to address minor injuries and common illnesses. Trained medical personnel are readily available for emergencies or consultations. First-aid kits are located throughout key areas of the campus, including labs and workshops. In emergencies requiring advanced care, RIT has established partnerships with local hospitals to ensure quick access to necessary healthcare services, effectively managing both routine and emergency health needs."

]

},

{

"tag": "Financial Services",

"patterns": [

"scholarship",

"financial services",

"What scholarships are available at RIT?",

"How can I get financial aid at Rajalakshmi Institute of Technology?",

"What financial support options does RIT offer?"

],

"responses": [

"Rajalakshmi Institute of Technology (RIT) provides a range of scholarships and financial assistance programs aimed at helping students achieve their educational aspirations. Among these are merit-based scholarships for exemplary academic performance, government-sponsored scholarships for reserved category students, and need-based aid for those from economically weaker backgrounds. One notable initiative is the 7.5B scheme, targeting students from Tamil Nadu state board schools who gain admission through the government's 7.5% reservation policy for government school attendees. Additionally, RIT partners with external organizations, such as the Sabari Foundation, to offer financial support covering tuition and other educational costs, ensuring that students can pursue their studies without financial burdens.",

"At Rajalakshmi Institute of Technology (RIT), a variety of scholarships and financial aid programs are available to assist students in achieving their academic ambitions. These include merit-based scholarships awarded for high academic achievements, government scholarships for students in reserved categories, and financial assistance for those facing economic hardships. Noteworthy among these is the 7.5B scheme, specifically for students from Tamil Nadu state board schools who qualify under the 7.5% reservation policy for government school students. RIT also collaborates with external entities like the Sabari Foundation to provide deserving students with financial aid that covers tuition and related expenses, ensuring they can focus on their education without monetary constraints.",

"Rajalakshmi Institute of Technology (RIT) offers a wide array of scholarships and financial support options designed to help students reach their educational goals. These include merit-based scholarships for those with exceptional academic records, government scholarships aimed at reserved category students, and need-based assistance for individuals from economically disadvantaged backgrounds. The institute also features the 7.5B scheme, catering specifically to Tamil Nadu state board school students who are admitted under the 7.5% reservation policy for government school attendees. Additionally, RIT works with external organizations, such as the Sabari Foundation, to provide financial aid that covers tuition fees and other educational costs, ensuring that students can pursue their studies without financial worries."

]

},

{

"tag": "events\_and\_concerts",

"patterns": ["events", "Events", "culturals", "events at rit", "Tell me about events at RIT", "What is Yatra?", "Describe the cultural festival at RIT", "What activities are included in Yatra?"],

"responses": [

"Yatra is Rajalakshmi Institute of Technology's (RIT) annual cultural festival, celebrated with immense enthusiasm by students. This vibrant event lasts for two to three days and includes a variety of activities such as music, dance, drama, and fashion shows, providing a platform for students to showcase their talents and creativity. The festival fosters community spirit and collaboration among participants. Renowned celebrities from the film and music industries often grace the event, enhancing its appeal and attracting a larger audience from nearby colleges. Additionally, recent editions of Yatra have featured workshops, seminars, and exhibitions aimed at promoting innovation and skill development, all organized by students under faculty guidance. Yatra is a highlight of RIT's academic calendar, offering students a chance to express themselves while creating lasting memories and connections. For more details about recent events and activities, visit the official RIT website or check college event listings. Please visit the link for further details: https://www.instagram.com/yatra\_rit?igsh=NTBjdXkwajZ0amUw",

"Yatra, the annual cultural festival of Rajalakshmi Institute of Technology (RIT), is celebrated with great zeal among the student community. Spanning two to three days, this event showcases a wide range of activities, including music performances, dance competitions, drama, and fashion shows, enabling students to exhibit their creative talents. The festival also invites prominent personalities from the film and music sectors, adding to the excitement and attracting participants from other institutions, making it a major cultural event in the region. In recent years, Yatra has incorporated workshops, seminars, and exhibitions that focus on fostering innovation and skill development. The festival is primarily organized by students with faculty support, encouraging leadership and teamwork. Ultimately, Yatra stands out in RIT’s academic calendar, allowing students to express their creativity and forge lasting friendships. For additional information about recent activities during Yatra, please refer to the official RIT website or college event updates. Please visit the link for further details: https://www.instagram.com/yatra\_rit?igsh=NTBjdXkwajZ0amUw",

"Yatra is the vibrant cultural festival held annually at Rajalakshmi Institute of Technology (RIT), marked by enthusiastic participation from students. The festival lasts for two to three days and encompasses a wide variety of events, including music, dance, drama, and fashion shows, allowing students to showcase their creativity. The event often features guest performances by famous celebrities from the film and music industries, which not only heightens the festival's allure but also draws audiences from other colleges, making it a significant cultural celebration in the area. In addition, Yatra has recently included workshops, seminars, and exhibitions that promote innovation and skill-building among participants. This festival is organized by students with mentorship from faculty, fostering teamwork and leadership. Yatra is a highlight of the academic year at RIT, providing students with opportunities to creatively express themselves while forming lasting memories and connections. For more insights into recent events during Yatra, visit the official RIT website or check the college’s event listings. Please visit the link for further details: https://www.instagram.com/yatra\_rit?igsh=NTBjdXkwajZ0amUw" ]

},

{

"tag": "clubs\_list",

"patterns": ["clubs?", "Clubs", "list of all clubs","list clubs","clubs list", "list the clubs", "What clubs are available at RIT?", "List the clubs at RIT", "What student clubs can I join?"],

"responses": [

"There are currently 18 clubs available in RIT. Here is a list of clubs at Rajalakshmi Institute of Technology (RIT): \n1. UBA \n2. YUVA Club \n3. National Service Scheme (NSS) \n4. Youth Red Cross (YRC) \n5. Rotaract Club \n6. Women Empowerment Club \n7. Techsparks Club \n8. Infinitus \n9. STEAM Club \n10. Fusion Language Club \n11. Vaarithi Muthamizh Mandram \n12. Artist League \n13. Photography Club \n14. Podcast Club \n15. Nippon Club \n16. Women Empowerment \n17. Telugu Club \n18. Mediastic Hub"

]

},

{

"tag": "sports\_info",

"patterns": ["sports", "Sports", "What sports are available at RIT?", "Tell me about sports at RIT", "What sports facilities does RIT offer?", "What are RIT's sports achievements?"],

"responses": [

"Rajalakshmi Institute of Technology (RIT) is dedicated to fostering a vibrant sports culture by offering both indoor and outdoor facilities for various games, including football, cricket, basketball, volleyball, badminton, chess, and kabaddi. The institute organizes an annual sports meet, encouraging students to participate in numerous tournaments. In recent years, RIT has celebrated several notable achievements, such as finishing 4th in the Anna University Zone-2 Kabaddi tournament in 2018, placing 4th in the Dr. MGR Trophy cricket tournament, becoming runners-up in the 2019 ROTO Olympics basketball event, and winning 1st place in the National Level Karate Championship in 2019. Please contact the given number for furthur details: Dinesh \n +919500294567 ",

"At Rajalakshmi Institute of Technology (RIT), both indoor and outdoor sports are promoted actively, with facilities available for a variety of games, such as football, cricket, basketball, volleyball, badminton, chess, and kabaddi. The institute hosts an annual sports meet, which encourages student participation in competitive events. Recent accomplishments highlight RIT's success in sports, including a 4th place finish in the Anna University Zone-2 Kabaddi tournament in 2018, 4th position in the Dr. MGR Trophy cricket tournament, runners-up status in the 2019 ROTO Olympics basketball event, and a victory in the National Level Karate Championship in 2019. Please contact the given number for furthur details: Dinesh \n +919500294567 ",

"Rajalakshmi Institute of Technology (RIT) emphasizes the importance of sports by providing excellent facilities for both indoor and outdoor activities. Students can engage in various games, including football, cricket, basketball, volleyball, badminton, chess, and kabaddi. The institute hosts an annual sports meet that fosters participation in competitive tournaments. Over the years, RIT has achieved significant milestones in sports, such as securing 4th place in the Anna University Zone-2 Kabaddi tournament (2018), finishing 4th in the Dr. MGR Trophy cricket tournament, becoming runners-up in the 2019 ROTO Olympics basketball event, and winning 1st place in the National Level Karate Championship in 2019. Please contact the given number for furthur details: Dinesh \n +919500294567 "

]

},

{

"tag": "nss\_ncc\_info",

"patterns": ["nss", "ncc", "nss and ncc", "What is NSS and NCC?", "Tell me about the NSS and NCC clubs at RIT", "What are the objectives of NSS and NCC?"],

"responses": [

"At Rajalakshmi Institute of Technology (RIT), the NSS (National Service Scheme) and NCC (National Cadet Corps) clubs focus on strengthening ties with the community and fostering self-awareness among their members. These clubs encourage individuals to gain a deeper understanding of the challenges and needs of their community while reflecting on their own responsibilities. This heightened awareness cultivates a strong sense of social and civic responsibility, inspiring members to take an active role in community development. Furthermore, the clubs strive to harness their combined knowledge and skills to devise effective solutions for both personal and community-wide challenges. The objectives of these clubs cultivate a socially conscious, responsible membership that is committed to enhancing community welfare.",

"The NSS (National Service Scheme) and NCC (National Cadet Corps) clubs at Rajalakshmi Institute of Technology (RIT) are dedicated to fostering a strong relationship with the local community and enhancing self-awareness among their members. Participants are encouraged to delve into the community's needs and challenges, reflecting on their roles and responsibilities. This understanding nurtures a profound sense of social and civic duty, motivating members to get involved in community development efforts. In addition, the clubs aim to utilize their collective expertise to formulate practical solutions to address both individual concerns and broader community issues. These goals foster a membership that is engaged, socially responsible, and dedicated to contributing positively to the community.",

"At Rajalakshmi Institute of Technology (RIT), the NSS (National Service Scheme) and NCC (National Cadet Corps) clubs are designed to create strong bonds with the community and promote self-awareness among students. Members are encouraged to gain insights into the community’s needs and obstacles while also contemplating their own roles within it. This level of awareness builds a strong sense of social and civic responsibility, driving members to participate actively in initiatives aimed at community enhancement. Moreover, the clubs emphasize the importance of applying their collective knowledge and skills to develop practical solutions for various individual and community challenges. The clubs’ objectives support the creation of a membership that is socially aware, responsible, and focused on making a meaningful difference in society."

]

},

{

"tag": "exam\_details",

"patterns": [

"exam details",

"exam rules",

"eligibility for writing final exam",

"eligibility",

"What are the examination rules at RIT?",

"What do students need to know about the exam procedures?",

"Can you explain the guidelines for taking exams at Rajalakshmi Institute of Technology?"

],

"responses": [

"To be eligible for exams, students must meet attendance requirements and submit all coursework on time. It is mandatory to carry valid identification, such as a student ID card, into the exam hall, where personal belongings like bags and electronic devices are not permitted. Students are advised to arrive at least 15 minutes early, as those arriving late may not be allowed to enter. During the exam, maintaining silence and avoiding disruptive conduct is crucial. Any form of cheating or attempts to gain an unfair advantage will not be tolerated and may result in disciplinary action. Only materials approved by the instructor are allowed, and possession of unauthorized items may lead to disqualification. Students should carefully read the question paper, follow instructions, and raise their hands for any issues. Responses must be clearly written in blue or black ink, avoiding stray marks. At the conclusion of the exam, students must submit their answer sheets as directed and cannot exit until the time is up, except in emergencies. Finally, students should leave the hall quietly and not discuss the exam until all have finished.",

"Students are required to fulfill attendance obligations and ensure all assignments are submitted by the deadlines to qualify for examinations. A valid student ID card must be presented upon entering the exam hall, where bags and electronic devices are prohibited. Students should report to the examination venue at least 15 minutes before the start; those arriving late may be denied entry. It is important to maintain silence and avoid any behavior that may disrupt others. Cheating or any attempts to gain an unfair advantage are strictly forbidden and could lead to disciplinary consequences. Only materials that have been approved by the instructor are permissible during the exam, and any unauthorized items discovered may result in disqualification. Students should thoroughly read the question paper, follow the provided instructions, and alert the invigilator of any discrepancies. Answers must be written legibly in blue or black ink, without stray marks. At the end of the exam, students must submit their answer sheets according to the invigilator’s instructions and cannot leave until the allotted time has expired, except in emergencies. After the exam, students should exit quietly and refrain from discussing it until everyone has completed the test.",

"To qualify for examinations, students must meet the specified attendance criteria and submit all assignments by the due dates. A valid identification card, such as a student ID, is necessary for entry into the exam hall, where personal items like bags and electronic gadgets are not allowed. Students are encouraged to arrive at least 15 minutes early, as latecomers may be denied entry. During the examination, it is vital to maintain silence and avoid disruptive actions. Cheating or attempts to gain an unfair edge are prohibited and may lead to disciplinary measures. Only instructor-approved materials can be used, and unauthorized items may result in disqualification. Students must read the question paper carefully, adhere to the given instructions, and notify the invigilator of any inconsistencies. Answers should be written clearly in blue or black ink, ensuring there are no stray marks. At the end of the examination, students must submit their answer sheets as instructed and may not leave the hall until the time is up, except in emergencies. Finally, students should exit quietly and avoid discussing the exam until all participants have completed it."

]

},

{

"tag": "ims\_portal",

"patterns": [

"IMS",

"ims portal",

"where can we check our sem marks?",

"where can we check our marks",

"where to check attendance",

"results",

"What is the IMS platform?",

"How can I access the Information Management System at RIT?",

"What features does the IMS provide for students?"

],

"responses": [

"Rajalakshmi Institute of Technology's Information Management System (IMS) is a user-friendly platform designed to streamline academic processes for students and faculty. This system allows students to easily check their CAT marks, attendance records, and assignment grades. They can also submit OD (On Duty) requests and leave applications online, minimizing paperwork and ensuring quick approvals. Furthermore, IMS provides access to important academic notifications and updates. To log in, students use their registration number as the User ID and their registered mobile number as the password. By consolidating all student-related information, IMS aids students in tracking their academic progress and fosters easy communication with faculty members. For further details, students can visit the IMS login page https://ims.ritchennai.edu.in/login ",

"The Information Management System (IMS) at Rajalakshmi Institute of Technology is an integrated portal designed to enhance academic processes for students and faculty. Through this platform, students can conveniently view their CAT marks, attendance records, and grades for assignments. Additionally, the system allows for the online submission of OD (On Duty) requests and leave applications, reducing the need for paperwork and facilitating prompt approvals. Students also have access to essential academic notifications and updates. They can log in with their registration number as the User ID and their registered mobile number as the password. By centralizing student information, IMS supports students in monitoring their academic journey and simplifies communication with faculty. More information can be found on the IMS login page. For further details, students can visit the IMS login page https://ims.ritchennai.edu.in/login ",

"Rajalakshmi Institute of Technology offers the Information Management System (IMS), a comprehensive platform that simplifies academic processes for students and faculty. This portal enables students to view their CAT marks, attendance details, and assignment grades effortlessly. It also allows them to submit OD (On Duty) requests and leave applications online, thereby reducing paperwork and ensuring timely processing. Additionally, IMS provides access to vital academic notifications and updates. Students can log in using their registration number as the User ID and their mobile number registered with the institution as the password. By consolidating all relevant student information, IMS helps students stay organized with their academic responsibilities and encourages effective communication with faculty.For further details, students can visit the IMS login page https://ims.ritchennai.edu.in/login "

]

},

{

"tag": "moodle",

"patterns": [

"Moodle",

"What is Moodle?",

"assignments",

"assignment",

"Tell me about the Moodle portal at RIT",

"How do I access Moodle?",

"What features does Moodle offer?",

"How can I log in to Moodle?",

"What can I do on the Moodle platform?"

],

"responses": [

"Moodle is an extensive online learning platform created by Rajalakshmi Institute of Technology (RIT) to improve the educational experience for its students. This platform acts as a central location for a variety of academic activities, enabling students to submit assignments, access course materials, and participate in discussions with classmates and instructors. Students can log in using their registration number as the default username and set their password to 'rit@1234.' This straightforward login process facilitates easy navigation through course content and efficient management of academic tasks. Besides assignment submissions and course notes, Moodle also provides features like quizzes, forums, and grading systems, promoting a more interactive and collaborative learning atmosphere. This essential tool helps RIT students stay organized and engaged with their studies. For further information on Moodle and its features, students can refer to the official RIT Moodle page. Download the app from the given link: https://play.google.com/store/apps/details?id=com.moodle.moodlemobile",

"Rajalakshmi Institute of Technology (RIT) has developed Moodle, a robust online learning platform designed to enhance students' educational experiences. Acting as a centralized hub, Moodle allows students to submit assignments, access course notes, and engage in peer and instructor discussions. Students can log in using their registration number as the default username, with the password set to 'rit@1234,' ensuring easy access to course materials and academic responsibilities. In addition to basic functionalities, Moodle includes interactive features such as quizzes, forums, and grading systems, creating a collaborative learning environment. This vital tool enables RIT students to remain organized and connected with their coursework. For additional information about Moodle and its functionalities, students are encouraged to visit the official RIT Moodle page. Download the app from the given link: https://play.google.com/store/apps/details?id=com.moodle.moodlemobile",

"Moodle, developed by Rajalakshmi Institute of Technology (RIT), is an all-encompassing online learning platform that aims to enrich students' educational experiences. This platform serves as a one-stop destination for various academic tasks, allowing students to submit assignments, access course notes, and interact with both peers and instructors. Students can easily log in using their registration number as their default username and set their password to 'rit@1234.' This convenient access allows for efficient navigation of course materials and management of academic responsibilities. Beyond assignment submissions and note access, Moodle features quizzes, forums, and grading systems to foster an interactive and collaborative learning environment. This essential resource keeps RIT students organized and engaged with their studies. Students seeking more information on Moodle and its features can check the official RIT Moodle page. Download the app from the given link: https://play.google.com/store/apps/details?id=com.moodle.moodlemobile"

]

},

{

"tag": "fee\_payment",

"patterns": [

"Fee payment",

"fee payment",

"fee payment link",

"How do I pay my college fees at RIT?",

"What is the fee payment process at Rajalakshmi Institute of Technology?",

"Tell me about the online fee payment system at RIT",

"Where can I find the fee payment link?",

"What are the payment options available for college fees?",

"How do I access the RIT online fee payment portal?"

],

"responses": [

"To facilitate fee payments at Rajalakshmi Institute of Technology (RIT), students can utilize the online payment system. Begin by navigating to the RIT Online Fee Payment (BillDesk) portal using the provided link. Log in with your registration number as the username, and your password should be your date of birth in the format dd-mm-yyyy (or ddmmyyyy). Once logged in, select the fee type you wish to pay, such as the Annual Fee Package. Choose your preferred payment method, which may include options like Net Banking, Debit Card, Credit Card, or Wallet. Follow the subsequent instructions to finalize your payment. Don’t forget to save the payment confirmation slip for future reference. For more information, visit the official RIT website.",

"Paying college fees at Rajalakshmi Institute of Technology (RIT) is made simple through the online payment system. Access the RIT Online Fee Payment (BillDesk) portal, where you'll log in using your registration number as the username and your date of birth formatted as dd-mm-yyyy (or ddmmyyyy) as your password. After logging in, select your desired fee category, such as the Annual Fee Package, and choose from various payment options like Net Banking or Credit Card. Complete the payment process as instructed and retain your payment confirmation slip for records. Additional details can be found on the official RIT website.",

"If you're looking to pay your college fees at Rajalakshmi Institute of Technology (RIT), the online payment system makes it a breeze! Just head over to the RIT Online Fee Payment (BillDesk) portal. You'll need to log in using your registration number as your username and your date of birth in the format dd-mm-yyyy (or ddmmyyyy) as your password. Once you're in, pick the fee type you need to pay, like the Annual Fee Package, and choose how you'd like to pay—whether that's through Net Banking, a Debit Card, or even a Wallet. Make sure to follow the prompts to complete your payment. Afterward, hang on to that confirmation slip; you'll want it for your records. For any more details, just check out the official RIT website!"

]

},

{

"tag": "Academeic Calender",

"patterns": [

"calender",

"academic",

"academic calender",

"academic calender link",

"What is the academic calendar?",

"How can I find important dates for the semester?",

"What activities are included in the academic calendar?",

"Are there specific holidays mentioned in the academic calendar?",

"What are Continuous Assessment Tests?",

"When are the end-semester exams scheduled?",

"How can I keep track of extracurricular activities?",

"Is there a link to access the academic calendar?",

"What is the purpose of the academic calendar?",

"Can I see the academic calendar for the next semester?"

],

"responses": [

"An academic calendar outlines the semester's activities and important dates for students and faculty, including working days, holidays, assessment dates (like Continuous Assessment Tests and end-semester exams), student council events, extracurricular activities, and key academic deadlines, helping students manage their time and participate in campus events effectively. PLease Refer to this Drive link for Academic Calender: https://drive.google.com/drive/folders/1qWxJnkMqDtIt4np2DbXHqrb5rPqTNhjL?usp=sharing"

]

},

{

"tag": "Student feedback",

"patterns": [

"student feedback",

"feedback",

"What is the student feedback process at RIT?",

"How can I give feedback as a student?",

"Is student feedback anonymous?",

"What is the purpose of student feedback?",

"Where can I find the academic calendar?",

"How is student feedback collected?",

"What topics can I provide feedback on?",

"Who reviews the student feedback at RIT?",

"Are there any changes made based on student feedback?",

"How often is student feedback collected?",

"Can I see the results of student feedback?",

"What is the deadline for submitting feedback?",

"Is there a specific format for giving feedback?",

"Can I give feedback about faculty members?",

"How can I access the academic calendar for the current semester?"

],

"responses": [

"Student feedback is entirely anonymous, allowing students to freely express their opinions and suggestions. This process encourages honest input to help improve college management and enhance the overall academic environment. PLease Refer to this Google form for student feedback: https://docs.google.com/forms/d/17B3PyAfD9kM4jWZgI7H9djy-TtnvNrCMdoWRprjH8zs/edit"

]

},

{

"tag": "transportation",

"patterns": [

"Transport",

"transport",

"transportation",

"Route",

"route",

"routes",

"bus no",

"bus number",

"bus route",

"Rajalakshmi institute of technology",

"Transportation services",

"How do I access transportation at RIT?",

"What areas does the transportation system at RIT cover?",

"How does the bus scheduling work at RIT?",

"What safety measures are in place for the bus services?",

"Is there a transportation fee for students?",

"How can students obtain information about the transportation fee structure?",

"Are the buses at RIT equipped with GPS tracking systems?",

"What is the process for students to register for transportation services?",

"Are there specific pick-up points for the buses?",

"How does RIT ensure timely arrival of students to their lectures?",

"Can staff members also use the transportation services?",

"What are the major locations served by the RIT buses?",

"How are the bus routes planned to minimize travel time?",

"What should students do if they miss their bus?",

"Are there any discounts available for transportation fees?",

"What steps does RIT take to maintain the buses?",

"How are changes to the bus schedule communicated to students?",

"What happens in case of a bus breakdown?",

"Is there a contact person for transportation services?"

],

"responses": [

"Rajalakshmi Institute of Technology (RIT) provides a comprehensive transportation system for its students and staff, featuring a fleet of buses covering major areas in Chennai, including Anna Nagar, Tambaram, T. Nagar, Porur, and Koyambedu. These buses operate on a fixed schedule, allowing students to reach campus on time for classes and ensuring a reliable return journey. The safety and comfort of passengers are prioritized, with well-maintained buses equipped with GPS tracking for real-time monitoring. To utilize these transportation services, students must pay a fee that varies according to their distance from the campus. Information regarding the fee structure and available routes is generally shared during the admission process or can be obtained from the administrative office. RIT’s transportation system aims to ensure a smooth and secure commuting experience for everyone. For further details, please visit RIT Transport Website https://rittransport.com/.",

"At Rajalakshmi Institute of Technology (RIT), students and staff benefit from a well-structured transportation system designed to facilitate convenient access to the campus. The institute operates a fleet of buses that serve major areas around Chennai, such as Anna Nagar, Tambaram, T. Nagar, Porur, and Koyambedu. Buses follow a fixed schedule to ensure that students arrive on time for classes and can return home reliably after the day’s lectures. Safety is a top priority, with buses equipped with GPS tracking systems for real-time monitoring. To use these transportation services, students need to pay a transportation fee, which varies based on their distance from the campus. Details about the fee structure and route information are usually provided during admissions or can be requested from the administrative office. RIT’s transportation system is designed to provide a secure and hassle-free commuting experience for the campus community. More information can be found at RIT Transport Website https://rittransport.com/.",

"Rajalakshmi Institute of Technology (RIT) offers a reliable transportation system for students and staff, ensuring easy access to the campus. The institute operates a fleet of buses covering key areas in Chennai, including Anna Nagar, Tambaram, T. Nagar, Porur, and Koyambedu. These buses run on a fixed schedule, allowing students to reach the campus on time for classes and providing dependable return services. Safety and comfort are paramount, with well-maintained buses equipped with GPS tracking for real-time updates. Students wishing to utilize the transportation services are required to pay a fee that varies according to the distance from the campus. Information on the fee structure and routes is usually available during the admission process or can be acquired from the administrative office. RIT’s transportation system aims to deliver a smooth and secure commuting experience for everyone on campus. For more details, please visit RIT Transport Website https://rittransport.com/."

]

},

{

"tag": "rules\_and\_regulations",

"patterns": [

"rules",

"regulations",

"rules and regulations",

"What are the rules and regulations at RIT?",

"Tell me about the attendance policy at Rajalakshmi Institute of Technology",

"Are there any dress code requirements at RIT?",

"What should I know about discipline at RIT?",

"What are the consequences for ragging or bullying at RIT?",

"How does RIT handle academic integrity?",

"Are mobile phones allowed in classrooms?",

"What are the library rules at RIT?",

"Tell me about the hostel regulations at Rajalakshmi Institute of Technology",

"What is the grievance redressal system at RIT?",

"What is the minimum attendance requirement for students at RIT?",

"Are there any consequences for students who arrive late to class?",

"Is there a dress code at RIT, and what does it entail?",

"How important is it to carry a college ID card on campus?",

"What actions does RIT take against ragging or bullying?",

"What are the penalties for academic dishonesty at RIT?",

"Can students use mobile phones in classrooms?",

"What are the library rules students must follow?",

"How does RIT ensure safety in the labs?",

"What are the curfew timings for hostel residents?",

"Are there any restrictions on using drugs or alcohol on campus?",

"What should students do if they face harassment or bullying?",

"How can students report issues related to hostel facilities?",

"What are the transportation rules for students using college buses?",

"Can students park personal vehicles on campus?",

"What is the process for addressing grievances at RIT?",

"Are students allowed to hold gatherings or protests on campus?",

"What is the policy on maintaining cleanliness in hostels?",

"How does RIT handle cases of cheating during exams?",

"What type of protective gear is required in labs?",

"Are there fines for late returns of library books?",

"What is the procedure for handling violations of the dress code?",

"Can students use electronic gadgets in the library?",

"How does RIT handle violations of safety protocols in labs?",

"What are the consequences for unauthorized gatherings on campus?",

"Are students allowed to consume food and drinks in classrooms?",

"How does the college enforce punctuality among students?",

"What steps should a student take if they witness bullying?",

"Is there any flexibility in attendance requirements for special cases?",

"How does RIT ensure a respectful environment among students?",

"What are the guidelines for behavior towards faculty and staff?",

"How can students appeal against disciplinary actions taken by the college?"

],

"responses": [

"Rajalakshmi Institute of Technology (RIT) maintains strict rules to foster discipline. Students must achieve at least 75% attendance to qualify for end-semester exams, with punctuality strictly enforced. A formal dress code and the display of college ID cards are mandatory. The institute enforces a zero-tolerance policy against ragging and bullying, resulting in severe penalties for offenders. Cheating and plagiarism are strictly prohibited, leading to potential expulsion. Mobile phones are not allowed in classrooms or labs unless authorized. Silence is required in the library, and safety protocols in labs must be followed. Substance use is strictly banned.",

"At Rajalakshmi Institute of Technology (RIT), strict regulations ensure a disciplined academic environment. Students are required to maintain at least 75% attendance to be eligible for exams, and punctuality is enforced rigorously. A professional dress code and carrying an ID card on campus are mandatory. RIT has a zero-tolerance policy against ragging and bullying, with serious repercussions for offenders. Academic integrity is paramount; cheating and plagiarism can lead to expulsion. Mobile devices are banned in classrooms and labs without permission. Library silence and adherence to lab safety protocols are essential, while substance use is strictly prohibited.",

"Rajalakshmi Institute of Technology (RIT) implements comprehensive rules to maintain discipline among students. A minimum attendance of 75% is required for end-semester exams, and punctuality is enforced. Students must adhere to a formal dress code and carry ID cards on campus. The institute enforces a zero-tolerance stance on ragging and bullying, imposing severe penalties for such behavior. Cheating or plagiarism may result in expulsion. Mobile devices are not allowed in classrooms or labs unless permitted. Students must maintain silence in the library and follow safety protocols in labs. Any substance abuse is strictly forbidden."

]

},

{

"tag": "working\_hours",

"patterns": [

"working hrs",

"Working hrs",

"working hours",

"What are the working hours at RIT?",

"What are the attendance requirements at Rajalakshmi Institute of Technology?",

"Is there a dress code at RIT?",

"What happens if I'm late to class at RIT?",

"Are mobile phones allowed on campus?",

"What are the rules for lab safety at RIT?",

"What should hostel residents know about regulations?",

"What are the transportation rules for students?",

"How does RIT handle academic integrity?",

"Can I have gatherings or protests on campus?"

],

"responses": [

"Rajalakshmi Institute of Technology (RIT) enforces a strict set of rules for maintaining discipline. A minimum of 75% attendance is required for exam eligibility, and punctuality is essential. Students must wear formal attire and carry their ID cards at all times. Harassment, ragging, and academic misconduct are prohibited, with serious penalties for violations. Mobile phones are banned in classes and the library. Hostel residents must adhere to curfews, and illegal substances are not tolerated. RIT also offers a grievance redressal system to address concerns, ensuring a productive and safe learning atmosphere.",

"RIT has established rules to foster discipline and ensure effective learning. Students need 75% attendance for exams and must arrive on time for classes. Professional attire and ID cards are required. Ragging, bullying, and cheating are strictly prohibited, with consequences like suspension or expulsion. Mobile phones are not allowed in academic spaces. Hostel residents follow curfews, and drugs or alcohol are banned. The grievance redressal system allows students to raise concerns about academics or other issues, promoting a healthy campus environment.",

"At RIT, students are required to follow strict rules, including maintaining 75% attendance and punctuality. A professional dress code and ID cards are mandatory. Ragging and any form of academic dishonesty are forbidden, with disciplinary actions ranging from suspension to expulsion. Mobile phones are banned during class and in the library. Hostel residents must abide by curfews, and the use of illegal substances is prohibited. A grievance redressal system is in place to handle student concerns, helping maintain a safe and disciplined academic setting."

]

},

{

"tag": "canteen",

"patterns": [

"Canteen",

"canteen",

"food",

"What food options are available in the RIT canteen?",

"Is there vegetarian food in the canteen at Rajalakshmi Institute of Technology?",

"What meals are served for breakfast and lunch in the RIT canteen?",

"What snacks are available at the canteen?",

"How does RIT ensure food quality and hygiene in the canteen?",

"What food options are available at the RIT canteen?",

"Does the canteen offer vegetarian and non-vegetarian meals?",

"What are some typical breakfast items served in the canteen?",

"Are there South Indian and North Indian meal options for lunch?",

"What kind of snacks and beverages can students find in the canteen?",

"How does the canteen ensure food hygiene and quality?",

"Are the prices in the canteen affordable for students?",

"Is there a menu available for students to view before they go to the canteen?",

"Can students suggest new items for the canteen menu?",

"What measures are taken to monitor food safety in the canteen?",

"Are there options for students with dietary restrictions?",

"Does the canteen have any special meal offers or discounts?",

"What are the operating hours of the canteen?",

"Is the canteen open on weekends and holidays?",

"How can students provide feedback about the food and services in the canteen?"

],

"responses": [

"The canteen at Rajalakshmi Institute of Technology (RIT) offers a wide selection of food to suit various tastes, with both vegetarian and non-vegetarian options. Breakfast includes idli, dosa, poori, and sandwiches, while lunch features South Indian staples like rice, sambar, and rasam, alongside North Indian favorites such as chapati, paneer dishes, and biryani. Snacks and beverages like tea, coffee, fresh juices, and pastries are available throughout the day. The canteen emphasizes affordability, nutrition, and hygiene, ensuring students and staff enjoy healthy meals in a clean environment. Please Fill this canteen feedback: https://forms.gle/cz4EF1CoCkDk5Uqf7",

" At Rajalakshmi Institute of Technology (RIT), the canteen offers a wide range of food choices to suit the preferences of both students and staff. With a focus on cleanliness and reasonable prices, the menu includes vegetarian and non-vegetarian options. Breakfast choices like idli, dosa, poori, and vada are available, while lunch features South Indian meals with rice, sambar, and vegetables, along with North Indian dishes like chapati, paneer, and biryani. Snacks such as samosas, pastries, tea, coffee, and fresh juices are also offered throughout the day, ensuring quality and hygiene standards are consistently upheld. Please Fill this canteen feedback: https://forms.gle/cz4EF1CoCkDk5Uqf7",

"The canteen at Rajalakshmi Institute of Technology (RIT) caters to a diverse palate, offering both vegetarian and non-vegetarian meals. Breakfast options include idli, dosa, poori, and sandwiches, while lunch features South Indian meals like sambar and rasam, as well as North Indian options such as paneer and biryani. Snacks like samosas, pastries, and beverages like tea, coffee, and fresh juices are available throughout the day. The canteen prioritizes affordable, nutritious, and hygienic food, regularly monitoring food quality and cleanliness to ensure a healthy dining experience for all. Please Fill this canteen feedback: https://forms.gle/cz4EF1CoCkDk5Uqf7"

]

},

{

"tag": "hostel",

"patterns": [

"hostel",

"Hostel"

],

"responses": [

"Rajalakshmi Institute of Technology (RIT) offers separate hostels for boys and girls, providing a safe and comfortable living environment for its students. Each hostel features dedicated accommodations, including well-furnished rooms with beds, study areas, and storage options. The safety of residents is prioritized, with round-the-clock security personnel and CCTV cameras monitoring the premises. Dining services cater to diverse preferences, offering healthy meals that include both vegetarian and non-vegetarian choices. Students can also enjoy common areas for relaxation and study, along with Wi-Fi access. To maintain order, curfews are enforced, and emergency medical services are available on-call. Regular cleaning ensures a hygienic living space conducive to academic achievement.",

"At Rajalakshmi Institute of Technology (RIT), separate hostel facilities are available for boys and girls, ensuring students enjoy a comfortable and secure living space. The hostels are equipped with essential amenities, including furnished rooms that provide beds, desks, and storage solutions. To enhance safety, the campus is monitored by security personnel and CCTV surveillance around the clock. The dining facilities offer a variety of nutritious meals, including vegetarian and non-vegetarian options. Additionally, students have access to common rooms for study and leisure, along with Wi-Fi connectivity. Strict curfews help maintain discipline, and medical assistance is readily available for emergencies. Daily cleaning services contribute to a hygienic and pleasant living environment.",

"Rajalakshmi Institute of Technology (RIT) provides dedicated hostel facilities for both male and female students, ensuring a secure and comfortable atmosphere. The hostels are designed with essential amenities, featuring well-furnished rooms that include beds, study tables, and storage compartments. Security is a key focus, with 24/7 monitoring by security personnel and CCTV systems. Dining options include a range of healthy meals, with both vegetarian and non-vegetarian choices available. Students can enjoy common areas for relaxation and studying, with Wi-Fi access provided. To uphold discipline, curfew timings are strictly enforced, and on-call medical services are offered for emergencies. Regular cleaning routines maintain a hygienic living environment that supports academic success."

]

},

{

"tag": "hostel\_boys",

"patterns": [

"boy Hostel",

"boys Hostel",

"boy's Hostel",

"Hostel for boys",

"where is boys hostel?",

"What are the hostel facilities available for boys at RIT?",

"Is there a boys' hostel at Rajalakshmi Institute of Technology?",

"What amenities are offered in the girls' hostel at RIT?",

"How are the hostels located on campus?",

"What are the safety measures in place at the hostels?"

],

"responses": [

"The boys' hostel at Rajalakshmi Institute of Technology (RIT) is conveniently situated within the RMC and IMA campuses, ensuring easy access to academic buildings and other essential facilities. It provides a range of amenities to enhance the student experience, including well-furnished rooms, Wi-Fi connectivity, a common dining area for meals, recreational facilities for leisure activities, and round-the-clock security to ensure safety and peace of mind.",

"Located within the RMC and IMA campuses, the boys' hostel at Rajalakshmi Institute of Technology (RIT) offers students a convenient living arrangement close to their academic pursuits. The hostel is equipped with various facilities, such as furnished rooms, reliable Wi-Fi, a communal dining space, recreational amenities for relaxation, and 24/7 security to maintain a safe living environment.",

"The boys' hostel at Rajalakshmi Institute of Technology (RIT) is strategically positioned within the RMC and IMA campuses, allowing students easy access to classrooms and other facilities. It features a variety of amenities, including comfortable furnished rooms, Wi-Fi access, a shared dining area, recreational options for leisure activities, and 24-hour security to ensure the safety of all residents."

]

},

{

"tag": "hostel\_girls",

"patterns": [

"girl Hostel",

"girl's Hostel",

"girls hostel",

"Hostel for girls",

"where is girls hostel?",

"What are the hostel facilities available for girls at RIT?",

"Is there a girls hostel at Rajalakshmi Institute of Technology?",

"What amenities are offered in the girls' hostel at RIT?",

"How are the hostels located on campus?",

"What are the safety measures in place at the hostels?"

],

"responses": [

"The girls' hostel at Rajalakshmi Institute of Technology (RIT) is conveniently located on campus, providing a secure and accessible environment for female students. It offers a range of facilities, including furnished accommodations, internet access, a dining area, common rooms for socializing, and robust security measures. Both hostels enforce strict safety and discipline rules, fostering a supportive community where students can participate in social and extracurricular activities. Regular management checks ensure the residents' safety and well-being. For detailed information regarding facilities, fees, and accommodation options, students are encouraged to contact the hostel administration or visit the official RIT website.",

"Situated on campus, the girls' hostel at Rajalakshmi Institute of Technology (RIT) provides a safe and convenient living space for female students. Like the boys' hostel, it features furnished rooms, internet connectivity, a dining area, common rooms for relaxation, and effective security measures. Both hostels maintain strict rules for safety and discipline, promoting a supportive environment for students to engage in social and extracurricular activities. The management regularly conducts checks to ensure residents' safety and well-being. For specific details on facilities, fees, and accommodation options, students can reach out to the hostel administration or refer to the official RIT website.",

"The girls' hostel at Rajalakshmi Institute of Technology (RIT) is located on campus, ensuring a safe and convenient environment for female students. It includes similar facilities to the boys' hostel, such as furnished accommodations, internet access, a dining area, and common rooms, along with security measures for residents. Both hostels adhere to strict safety and discipline regulations, creating a supportive community that encourages social interaction and extracurricular involvement. Management conducts regular checks to prioritize the safety and well-being of all residents. For further details about the facilities, fees, and accommodation options, students can contact the hostel administration or visit the official RIT website."

]

},

{

"tag": "wifi\_network",

"patterns": [

"wifi",

"wifi password",

"green building password",

"wifi network",

"password",

"Is there Wi-Fi available on the RIT campus?",

"What is the Wi-Fi password for Rajalakshmi Institute of Technology?",

"How can I access the network at RIT?",

"What is the mobile signal strength like at RIT?",

"Who do I contact for Wi-Fi issues at RIT?",

"What areas of the RIT campus have Wi-Fi coverage?",

"How can students access the Wi-Fi network at RIT?",

"What is the Wi-Fi password for students at RIT?",

"Is the Wi-Fi network available in classrooms and laboratories?",

"Can students connect multiple devices to the Wi-Fi network?",

"How does the mobile signal strength vary across the campus?",

"Which telecom operators provide good coverage at RIT?",

"What should students do if they experience weak mobile signals on campus?",

"How can students report issues related to Wi-Fi connectivity?",

"Is there a specific password for the green building's Wi-Fi?",

"Can staff members access the Wi-Fi network with the same credentials as students?",

"Are there any restrictions on using the Wi-Fi network for certain activities?",

"How often is the Wi-Fi network maintained or upgraded?",

"What devices are recommended for optimal Wi-Fi connectivity at RIT?",

"Is there a limit to the number of devices a student can connect to the Wi-Fi?"

],

"responses": [

"Rajalakshmi Institute of Technology (RIT) boasts comprehensive Wi-Fi coverage throughout its campus, extending to classrooms, laboratories, libraries, and communal spaces. Students and staff can easily connect to the network with their college credentials, supporting a variety of devices such as laptops and smartphones. The Wi-Fi password is rit@12345, while the password for the green building is Green@1234. Mobile signal strength on campus can vary based on the network provider and location, with major carriers typically offering satisfactory coverage; however, some areas may experience weaker signals. Students should assess their mobile network performance in different campus zones. For any connectivity issues, the IT department or campus administration is available for assistance.",

"At Rajalakshmi Institute of Technology (RIT), students and staff benefit from robust Wi-Fi connectivity that spans across classrooms, laboratories, libraries, and common areas. Users can connect to the network using their college credentials, which allows access on multiple devices like laptops and smartphones. The Wi-Fi password is rit@12345, with a separate password of Green@1234 for the green building. While mobile signal strength at RIT varies by provider and location, major telecom operators generally offer good coverage; however, some spots might have weaker signals. It is advisable for students to test their mobile performance in various areas of the campus. For any issues related to Wi-Fi or mobile connectivity, support is available from the IT department or campus administration.",

"Rajalakshmi Institute of Technology (RIT) ensures that its campus is well-connected with extensive Wi-Fi coverage, accessible in classrooms, labs, libraries, and public spaces. Students and faculty can log in with their college credentials, accommodating multiple devices, including laptops and smartphones. The Wi-Fi password is rit@12345, and for the green building, it is Green@1234. Mobile signal strength may fluctuate depending on the network provider and specific locations, with most major operators offering reliable coverage; nevertheless, some areas might experience weaker signals. Students should evaluate their mobile connectivity throughout the campus. For any Wi-Fi or mobile network concerns, the IT department and campus administration are available to assist."

]

},

{

"tag": "hospitality",

"patterns": [

"hospital",

"hospitality",

"medical service",

"What medical services are available at RIT?",

"Is there a health center on campus?",

"How does RIT support students' health and well-being?",

"Does RIT have any tie-ups with hospitals?",

"Are there any health awareness programs at RIT?",

"What medical services are available at RIT's health center?",

"Who staffs the health center at RIT?",

"What type of care can students receive for minor health concerns?",

"How does RIT ensure access to comprehensive treatment for serious medical issues?",

"What hospitals are affiliated with RIT for student medical care?",

"Does RIT organize any health awareness programs for students?",

"What topics are covered in the health awareness programs at RIT?",

"Is there a tie-up with any specific medical college for hostel students?",

"How can students access medical services on campus?",

"What is RIT's approach to promoting mental health and wellness among students?"

],

"responses": [

"Rajalakshmi Institute of Technology (RIT) prioritizes the health and well-being of its students by providing essential medical services. The campus is equipped with a health center staffed by trained medical professionals who offer basic medical care and first aid for minor health issues. For more serious medical concerns, RIT has partnered with nearby hospitals, ensuring that students have access to comprehensive treatment and care when necessary. Furthermore, the institute conducts health awareness programs aimed at promoting healthy lifestyles, with a focus on nutrition, mental health, and overall wellness. Additionally, hostel students have access to specialized services through a tie-up with Rajalakshmi Medical College (RMC), highlighting RIT's commitment to supporting its student community's health and safety.",

"At Rajalakshmi Institute of Technology (RIT), essential medical services are available to safeguard the health of students. The campus features a health center staffed with qualified medical professionals who provide basic medical care and first aid for minor ailments. For more serious health issues, RIT collaborates with nearby hospitals to ensure students receive comprehensive care as needed. The institute also promotes health awareness through various programs that encourage healthy living, concentrating on nutrition, mental health, and overall wellness. Furthermore, hostel students benefit from a partnership with Rajalakshmi Medical College (RMC), underscoring RIT's dedication to the health and safety of its student body.",

"Rajalakshmi Institute of Technology (RIT) is committed to the health and wellness of its students by offering vital medical services. The campus includes a health center with trained medical personnel who deliver basic care and first aid for minor health issues. For more severe medical conditions, RIT has established connections with local hospitals to ensure students can access comprehensive treatment when necessary. Additionally, the institute organizes health awareness initiatives focused on promoting healthy lifestyles, including nutrition and mental well-being. Hostel students are also supported through a tie-up with Rajalakshmi Medical College (RMC), reflecting RIT's commitment to fostering a healthy and safe environment for all its students."

]

},

{

"tag": "complaint\_feedback",

"patterns": [

"complaint",

"feedback",

"complaint feedback",

"complaint and feedback",

"How can I submit a complaint at RIT?",

"Where can I give feedback about RIT?",

"Is there a contact number for complaints?",

"Who do I contact for feedback at RIT?"

],

"responses": [

"For complaints and feedback at Rajalakshmi Institute of Technology (RIT), you can contact the following number: 0987564344."

]

},

{

"tag": "mechanical\_lab",

"patterns": [

"mech lab",

"mechanical lab",

"Where is the Mechanical Lab located?",

"Can you tell me about the Mechanical Lab at RIT?",

"What facilities are available in the Mechanical Lab?",

"Is there a specific location for the Mechanical Lab?",

"What types of equipment are available in the Mechanical Lab?",

"Are there any specific safety protocols in the Mechanical Lab?",

"Is the Mechanical Lab accessible to all students or just certain programs?",

"What projects can students work on in the Mechanical Lab?",

"Are there any instructors or lab assistants available in the Mechanical Lab?",

"Can students use the Mechanical Lab for personal projects?",

"What hours is the Mechanical Lab open for student use?",

"Are there any workshops or training sessions offered in the Mechanical Lab?",

"How can students reserve time in the Mechanical Lab?",

"What skills can students develop while working in the Mechanical Lab?"

],

"responses": [

"The Mechanical Lab is located adjacent to the Steve Jobs Lab at Rajalakshmi Institute of Technology (RIT)."

]

},

{

"tag": "steve\_jobs\_lab",

"patterns": [

"steve job",

"steve job lab",

"180 lab",

"120 lab",

"What is the Steve Jobs Lab like?",

"How many computer systems are in the Steve Jobs Lab?",

"Can you describe the Steve Jobs Lab at RIT?",

"What facilities are available in the Steve Jobs Lab?",

"What types of software are installed on the computers in the Steve Jobs Lab?",

"Are there any group study areas in the Steve Jobs Lab?",

"Can students use the Steve Jobs Lab for programming and coding activities?",

"Is there a printing facility available in the Steve Jobs Lab?",

"Are there any scheduled classes or sessions conducted in the Steve Jobs Lab?",

"How often is the hardware in the Steve Jobs Lab updated?",

"What is the maximum number of students allowed in the Steve Jobs Lab at one time?",

"Are there any tech support services available in the Steve Jobs Lab?",

"Can students book a computer in the Steve Jobs Lab in advance?",

"Is the Steve Jobs Lab available for use outside of class hours?"

],

"responses": [

"The Steve Jobs Lab is located near the ground. it consists of two main labs that is 180 lab and 120 lab which is located in first floor of steve jobs. it collectively house nearly 200 computer systems."

]

},

{

"tag": "a104\_lab",

"patterns": [

"a104 lab",

"a104 ",

"Where is the A104 Lab located?",

"How many computer systems are in the A104 Lab?",

"Can you tell me about the A104 Lab in Block 1?",

"What facilities does the A104 Lab have?",

"What types of computers are available in the A104 Lab?",

"Is there a specific software suite available for students in the A104 Lab?",

"How can students access the A104 Lab for their projects?",

"Are there any workshops or tutorials available in the A104 Lab?",

"What is the student-to-computer ratio in the A104 Lab?",

"Are there any guidelines for using the A104 Lab's facilities?",

"Is the A104 Lab accessible to students with disabilities?",

"Can students work in pairs or groups in the A104 Lab?",

"What are the opening hours for the A104 Lab?",

"How does the A104 Lab handle technical issues with computers?"

],

"responses": [

"The A104 Lab is situated in Block 1 , opposite to arcade and is equipped with 60 computer systems."

]

},

{

"tag": "a208\_lab",

"patterns": [

"a208 lab",

"A208",

"Where is the A208 Lab located?",

"How many computer systems are in the A208 Lab?",

"Can you tell me about the A208 Lab in Block 2?",

"What facilities does the A208 Lab have?",

"What is the capacity of the A208 Lab for student use?",

"Are there any specialized facilities in the A208 Lab for engineering students?",

"Can students conduct research projects in the A208 Lab?",

"What safety measures are implemented in the A208 Lab?",

"How frequently are the computers in the A208 Lab updated?",

"Is there a lab assistant present in the A208 Lab during operating hours?",

"Are there charging stations available in the A208 Lab?",

"Can students reserve time slots in the A208 Lab?",

"What types of collaborative work can students do in the A208 Lab?",

"Are there any restrictions on using personal devices in the A208 Lab?"

],

"responses": [

"The A208 Lab is located on the second floor of Block 2 and features 100 computer systems."

]

},

{

"tag": "electrical\_lab",

"patterns": [

"electrical lab",

"Where is the Electrical Lab located?",

"Can you tell me about the Electrical Lab?",

"What facilities are in the Electrical Lab?",

"Is the Electrical Lab in Block C?",

"What equipment can students find in the Electrical Lab?",

"Are there specific projects that students are encouraged to undertake in the Electrical Lab?",

"Is there a hands-on training component available in the Electrical Lab?",

"How are students trained to use the equipment in the Electrical Lab?",

"What safety protocols must be followed in the Electrical Lab?",

"Are there opportunities for students to gain certifications in the Electrical Lab?",

"How can students get assistance if they encounter issues in the Electrical Lab?",

"What hours is the Electrical Lab open for students?",

"Can students access the Electrical Lab for personal projects or experiments?",

"What types of experiments can students conduct in the Electrical Lab?"

],

"responses": [

"The Electrical Lab can be found on the first floor of C Block."

]

},

{

"tag": "ece\_department\_lab",

"patterns": [

"ece department lab",

"ece lab",

"Where is the ECE Department Lab located?",

"Can you provide details about the ECE Department Lab?",

"What facilities are available in the ECE Department Lab?",

"Is the ECE Department Lab on the ground floor?",

"What is the primary purpose of the ECE Department Lab?",

"Are there any special software tools available in the ECE Department Lab?",

"How many students can use the ECE Department Lab at one time?",

"Is there a lab coordinator or supervisor available in the ECE Department Lab?",

"Can students collaborate on projects in the ECE Department Lab?",

"What are the guidelines for using the facilities in the ECE Department Lab?",

"Are there any equipment maintenance procedures in place in the ECE Department Lab?",

"What is the process for reporting issues with equipment in the ECE Department Lab?",

"How often are new technologies introduced in the ECE Department Lab?",

"Are there training sessions for new students in the ECE Department Lab?"

],

"responses": [

"The ECE Department Lab is located on the ground floor of C Block."

]

},

{

"tag": "b\_block\_labs",

"patterns": [

"b block",

"b block labs",

"Chemistry lab",

"Physics lab",

"Where are the Chemistry and Physics Labs located?",

"Can you tell me about the labs in B Block?",

"What is on the first floor of B Block?",

"Are there labs for Chemistry and Physics in B Block?",

"What types of experiments are conducted in the Chemistry Lab in B Block?",

"What safety gear is required in the Chemistry and Physics Labs?",

"Are there opportunities for students to assist in lab demonstrations in B Block?",

"Can students conduct independent research in the B Block labs?",

"How are lab sessions scheduled in B Block?",

"What is the capacity of the Chemistry Lab in B Block?",

"Are there any restrictions on the types of experiments students can perform in the B Block labs?",

"What resources are available for students conducting experiments in B Block?",

"How does the lab ensure cleanliness and safety in B Block?",

"Are there any special events or activities hosted in the B Block labs?"

],

"responses": [

"The first floor of B Block houses the Chemistry and Physics Labs."

]

},

{

"tag": "administrative\_office",

"patterns": [

"administrative office",

"admin office",

"admission office",

"admin",

"Where is the Administrative Office located?",

"Can you provide information about the Administrative Office at RIT?",

"What services does the Administrative Office offer?",

"Is there an Administrative Office in A Block?",

"What services are provided by the Administrative Office?",

"How can students contact the Administrative Office for inquiries?",

"Is there a specific office staff member responsible for student services?",

"What documents are needed for student registration at the Administrative Office?",

"How often does the Administrative Office hold meetings with students?",

"What is the process for filing complaints or concerns through the Administrative Office?",

"Are there any forms available online for students to download from the Administrative Office?",

"How can students access their academic records through the Administrative Office?",

"Are there office hours posted for the Administrative Office?",

"What resources does the Administrative Office offer for academic advising?"

],

"responses": [

"The Administrative Office is located on the ground floor of A Block. This office serves as the central point for administrative functions and student services."

]

},

{

"tag": "placement\_cell",

"patterns": [

"placement cell",

"Where is the Placement Cell located?",

"Can you tell me about the Placement Cell at RIT?",

"What services does the Placement Cell provide?",

"Is there a Placement Cell in Homi Bhabha Block?",

"What types of companies recruit students through the Placement Cell?",

"Are there workshops or seminars held by the Placement Cell?",

"How can students register for placement services through the Placement Cell?",

"Is there a specific time frame for placement activities during the academic year?",

"How does the Placement Cell assist students in resume building?",

"Are mock interviews conducted by the Placement Cell?",

"What success rate does the Placement Cell have for student placements?",

"Can students get individual counseling from the Placement Cell?",

"Are there specific criteria that students must meet to qualify for placement?",

"How does the Placement Cell keep students updated on job opportunities?"

],

"responses": [

"The Placement Cell is situated on the third floor of Homi Bhabha Block, dedicated to facilitating student placements and career opportunities."

]

},

{

"tag": "examination\_cell",

"patterns": [

"examination cell",

"exam cell",

"Where is the Examination Cell located?",

"What is the role of the Examination Cell at RIT?",

"Can you provide details about the Examination Cell?",

"Is there an Examination Cell in A Block?",

"What types of companies recruit students through the Placement Cell?",

"Are there workshops or seminars held by the Placement Cell?",

"How can students register for placement services through the Placement Cell?",

"Is there a specific time frame for placement activities during the academic year?",

"How does the Placement Cell assist students in resume building?",

"Are mock interviews conducted by the Placement Cell?",

"What success rate does the Placement Cell have for student placements?",

"Can students get individual counseling from the Placement Cell?",

"Are there specific criteria that students must meet to qualify for placement?",

"How does the Placement Cell keep students updated on job opportunities?"

],

"responses": [

"The Examination Cell is located on the ground floor of A Block and is responsible for managing all examination-related activities and processes."

]

},

{

"tag": "uba",

"patterns": [

"UBA",

"uba",

"uba club",

"What is UBA?",

"Tell me about the Unnat Bharat Abhiyan initiative at RIT",

"What are the objectives of UBA?",

"How does UBA contribute to rural development?",

"What activities does UBA involve?",

"How can I participate in UBA?",

"What is the focus of UBA in higher education?",

"How do i register for the club?",

"How to register?"

],

"responses": [

"Unnat Bharat Abhiyan (UBA) is an initiative at Rajalakshmi Institute of Technology designed to deepen the understanding of development in higher education institutions. It emphasizes building institutional capacity and relevant training tailored to national priorities, particularly focusing on rural India. The program highlights the significance of fieldwork, engaging with stakeholders, and societal design as core components of higher education. UBA aims to connect rural India and regional agencies with the expertise of leading institutions in science, engineering, technology, and management, striving to enhance development outcomes through research while fostering new professions and processes to effectively implement research findings. The initiative also seeks to promote dialogue in the community about science, society, and the environment, advocating for dignity and a shared future. Please fill this form to register for UBA club: https://forms.gle/k4oKywxpDZJgwRjE9 ",

"Unnat Bharat Abhiyan (UBA) is an initiative at Rajalakshmi Institute of Technology aimed at promoting a greater understanding of development within higher education institutions. The initiative focuses on enhancing institutional capacity and providing training that aligns with national priorities, particularly for rural areas in India. It underscores the importance of practical fieldwork, engaging stakeholders, and societal design in shaping higher education. UBA aims to facilitate access for rural India and regional organizations to the professional resources of leading institutes in fields such as science, engineering, technology, and management, thereby improving development outcomes through research and establishing new professions and processes to integrate research results. Furthermore, UBA seeks to initiate a dialogue within the broader community regarding the intersections of science, society, and the environment, fostering dignity and a sense of collective destiny. Please fill this form to register for UBA club: https://forms.gle/k4oKywxpDZJgwRjE9 ",

"Unnat Bharat Abhiyan (UBA), initiated at Rajalakshmi Institute of Technology, is focused on enhancing the understanding of development in higher education institutions. This initiative prioritizes building institutional capacity and delivering training that meets national needs, especially concerning rural India. It stresses the importance of fieldwork, collaboration with stakeholders, and societal design as fundamental to the educational experience. UBA's goal is to connect rural India and local agencies with the professional expertise available at leading science, engineering, technology, and management institutes, aiming to improve development outcomes through research and to cultivate new professions and processes that effectively apply research findings. The initiative also seeks to promote community dialogue surrounding science, society, and the environment, emphasizing dignity and shared destiny.. Please fill this form to register for UBA club: https://forms.gle/k4oKywxpDZJgwRjE9 "

]

},

{

"tag": "techsparks",

"patterns": [

"techsparks",

"techsparks club",

"Techsparks",

"What is Techsparks?",

"Tell me about the Techsparks club at RIT",

"Who are the coordinators of Techsparks?",

"What are the objectives of Techsparks?",

"How can I join Techsparks?",

"What activities does Techsparks offer?",

"What does Techsparks focus on for student development?",

"How do i register for the club?",

"How to register for techspark clubs?",

"Who are the faculty members involved in the Techsparks initiative?",

"What are the main objectives of Techsparks at RIT?",

"How does Techsparks enhance students' thinking skills?",

"What type of hands-on experiences does Techsparks offer to students?",

"How can students get involved with Techsparks or learn more about it?"

],

"responses": [

"TECHSPARKS is an innovative initiative led by dedicated faculty members, including Mrs. Noorul Julaiha A.G. and Mrs. Usha S., who aim to provide an exceptional educational experience for aspiring students. Our primary objective is to enhance students' thinking capabilities and foster a sense of community while mastering professional technologies. At Techsparks, we create an engaging environment reminiscent of a visual battlefield, encouraging students to push their limits and expand their creative thinking. Through hands-on experiences and a variety of dynamic programs, we strive to empower each participant to build a successful future in the IT industry. For furthur details visit our instagram link: https://www.instagram.com/techspark.rit/?igsh=czRnM2pjaXBhZjFi and in order to register fot the club, please fill this google form https://docs.google.com/forms/d/e/1FAIpQLScD8i9JU2eoWkIBHlcYaJzI53SlLdn4Up272WDhfX4XMojQOw/viewform",

"At TECHSPARKS, guided by Mrs. Noorul Julaiha A.G. and Mrs. Usha S., we focus on cultivating a rich learning environment that goes beyond traditional classroom boundaries. Our mission is to enhance critical thinking and foster connections among students while navigating the world of technology. We embrace a unique approach by creating a visual battlefield that challenges students to confront their limitations and think innovatively. Our hands-on workshops and diverse event programs provide students with the tools they need to thrive in both personal and professional realms, ultimately preparing them for a brighter tomorrow in the IT sector. For furthur details visit our instagram link: https://www.instagram.com/techspark.rit/?igsh=czRnM2pjaXBhZjFi and in order to register fot the club, please fill this google form https://docs.google.com/forms/d/e/1FAIpQLScD8i9JU2eoWkIBHlcYaJzI53SlLdn4Up272WDhfX4XMojQOw/viewform",

"TECHSPARKS serves as a hub for aspiring students, orchestrated by the expertise of Mrs. Noorul Julaiha A.G. and Mrs. Usha S. Our commitment is to offer the best learning experiences that integrate technology with essential life skills. We aim to build strong connections within the community while enhancing students’ analytical abilities. In a creative twist, we recreate a visual battlefield where students are encouraged to challenge their thought processes and innovate. Through immersive hands-on experiences and varied event programs, we work diligently to equip students with the skills necessary to navigate and succeed in the fast-evolving IT landscape. For furthur details visit our instagram link: https://www.instagram.com/techspark.rit/?igsh=czRnM2pjaXBhZjFi and in order to register fot the club, please fill this google form https://docs.google.com/forms/d/e/1FAIpQLScD8i9JU2eoWkIBHlcYaJzI53SlLdn4Up272WDhfX4XMojQOw/viewform"

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"tag": "infinitus",

"patterns": [

"infinitus",

"Infinitus",

"infinitus club",

"What is Infinitus?",

"Tell me about the Infinitus club at RIT",

"What are the objectives of Infinitus?",

"How does Infinitus help with mathematics in engineering?",

"What events does Infinitus organize?",

"How can I participate in Infinitus?",

"Tell me about World Mathematics Day at RIT",

"How do i register for the club?",

"How to register for infinitus club?",

"Who is the faculty coordinator for the Infinitus initiative?",

"What are the main objectives of the Infinitus Club at RIT?",

"How does Infinitus aim to promote the understanding of mathematics among students?",

"What events have been organized by the Infinitus Club?",

"What highlights were featured during the World Mathematics Day quiz competition?"

],

"responses": [

"INFINITUS is spearheaded by Ms. C. Kalaiselvi, an Associate Professor in the Department of Humanities & Science, dedicated to enhancing students' understanding of mathematics in engineering. Our primary objective is to foster achievement-based education while promoting an understanding of mathematical dependencies that are crucial for technological growth. By engaging students through active learning methods, we aim to cultivate dynamic personalities ready to tackle modern challenges. One of our notable events includes the World Mathematics Day Quiz Competition, held on March 23, 2022, which allowed students to celebrate and showcase their mathematical prowess. For further details visit our Instagram link: https://www.instagram.com/infinitus\_club.rit/?igsh=MTZwNTM1aDN4bHNxbw%3D%3D and in order to register for the club, please fill this google form https://docs.google.com/forms/d/e/1FAIpQLScD8i9JU2eoWkIBHlcYaJzI53SlLdn4Up272WDhfX4XMojQOw/viewform",

"Led by Ms. C. Kalaiselvi, Associate Professor in the Department of Humanities & Science, INFINITUS focuses on the vital role of mathematics in engineering and technology. Our goal is to nurture an achievement-oriented learning environment while helping students comprehend the interdependencies of mathematical concepts. Through various initiatives, we strive to develop proactive and engaged learners. Among our key events is the World Mathematics Day Quiz Competition, celebrated on March 23, 2022, where students showcased their skills and enthusiasm for mathematics. This event, along with seminars like The Future of Data Analysis in Mathematical Statistics, emphasizes our commitment to academic excellence in this essential discipline. For further details visit our Instagram link: https://www.instagram.com/infinitus\_club.rit/?igsh=MTZwNTM1aDN4bHNxbw%3D%3D and in order to register for the club, please fill this google form https://docs.google.com/forms/d/e/1FAIpQLScD8i9JU2eoWkIBHlcYaJzI53SlLdn4Up272WDhfX4XMojQOw/viewform",

"At INFINITUS, under the guidance of Ms. C. Kalaiselvi from the Department of Humanities & Science, we are committed to demonstrating the significance of mathematics in the engineering field. Our objectives include promoting achievement-based education and enhancing students' understanding of mathematical principles that drive technological advancement. We believe in the power of active learning to shape students into capable and confident individuals. Noteworthy events, such as the World Mathematics Day Quiz Competition held on March 23, 2022, highlight our efforts to engage students in mathematics and celebrate their achievements in this critical area of study. For further details visit our Instagram link: https://www.instagram.com/infinitus\_club.rit/?igsh=MTZwNTM1aDN4bHNxbw%3D%3D and in order to register for the club, please fill this google form https://docs.google.com/forms/d/e/1FAIpQLScD8i9JU2eoWkIBHlcYaJzI53SlLdn4Up272WDhfX4XMojQOw/viewform"

]

},

{

"tag": "vaarithi\_muthamizh\_mandram",

"patterns": [

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"What is Vaarithi Muthamizh Mandram?",

"Tell me about the Vaarithi Muthamizh Mandram club at RIT",

"What are the objectives of Vaarithi Muthamizh Mandram?",

"How does the club promote Tamil literature?",

"What activities does Vaarithi Muthamizh Mandram organize?",

"Who is the coordinator of Vaarithi Muthamizh Mandram?",

"How can I participate in Vaarithi Muthamizh Mandram?",

"How do i register for the club?",

"How to register for vaarithi muthamizh mandram?",

"Who is the faculty coordinator for the Vaarithi Muthamizhi Mandram?",

"What are the main objectives of the Vaarithi Muthamizhi Mandram?",

"How does Vaarithi Muthamizhi Mandram aim to develop life ethics among students?",

"What types of activities are organized by the Vaarithi Muthamizhi Mandram?",

"In what ways does the initiative promote the significance of Tamil literature in the modern world?"

],

"responses": [

"VAARITHI MUTHAMIZH MANDRAM, led by Mr. Sethuramalingam P, Assistant Professor in the Department of Mechanical Engineering, aims to cultivate life ethics among students through the rich heritage of Tamil literature. The primary objectives include organizing a range of intra-college and inter-collegiate activities that enhance students' artistic skills. By showcasing the unique aspects and profound significance of Tamil literature, the mandram strives to connect its timeless teachings to the contemporary world, inspiring students to appreciate and engage with their cultural roots. For further details visit our Instagram link: https://www.instagram.com/vaarithi\_rit?igsh=cHMybTV2bzIwcHZx and in order to register for the club, please fill this google form https://docs.google.com/forms/d/e/1FAIpQLScD8i9JU2eoWkIBHlcYaJzI53SlLdn4Up272WDhfX4XMojQOw/viewform ",

"Under the guidance of Mr. Sethuramalingam P, Assistant Professor in the Department of Mechanical Engineering, VAARITHI MUTHAMIZH MANDRAM focuses on instilling life ethics in students through the appreciation of Tamil literature. The mandram is dedicated to organizing various artistic activities within the college and in collaboration with other institutions, providing students with opportunities to showcase and develop their artistic talents. By bringing the depth and beauty of Tamil literature to modern audiences, it emphasizes the relevance and meaningfulness of these literary works in today's society. For further details visit our Instagram link: https://www.instagram.com/vaarithi\_rit?igsh=cHMybTV2bzIwcHZx and in order to register for the club, please fill this google form https://docs.google.com/forms/d/e/1FAIpQLScD8i9JU2eoWkIBHlcYaJzI53SlLdn4Up272WDhfX4XMojQOw/viewform ",

"VAARITHI MUTHAMIZH MANDRAM is coordinated by Mr. Sethuramalingam P, an Assistant Professor from the Department of Mechanical Engineering. The mandram's mission centers on promoting life ethics among students through the exploration of Tamil literature. By arranging diverse intra-college and inter-collegiate activities, the organization seeks to enhance the artistic abilities of students. Additionally, it aims to highlight the distinctive qualities of Tamil literature, showcasing its significance and applicability in the modern context, thereby bridging traditional values with contemporary life. For further details visit our Instagram link: https://www.instagram.com/vaarithi\_rit?igsh=cHMybTV2bzIwcHZx and in order to register for the club, please fill this google form https://docs.google.com/forms/d/e/1FAIpQLScD8i9JU2eoWkIBHlcYaJzI53SlLdn4Up272WDhfX4XMojQOw/viewform "

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"tag": "nippon\_club",

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"Tell me about the Nippon Club at RIT",

"What are the objectives of the Nippon Club?",

"How does the Nippon Club promote language learning?",

"What activities does the Nippon Club organize?",

"Who is the coordinator of the Nippon Club?",

"How can I join the Nippon Club?",

"How do i register for the club?",

"How to register for nippon club?",

"Who is the faculty coordinator for the Nippon Club?",

"What are the main objectives of the Nippon Club?",

"How does the Nippon Club promote cultural exchange among students?",

"What types of events does the Nippon Club organize for students?",

"How does the Nippon Club encourage students to participate in the Japanese Language Proficiency Test (JLPT)?"

],

"responses": [

"The NIPPON Club, coordinated by Angala Parameswari, an Assistant Professor in the Humanities and Science department, aims to enhance students' expressive abilities and interests within a dynamic foreign language learning environment. By fostering intellectual growth and cultural exchange, the club serves as a bridge connecting regional, national, and international issues through the teaching of foreign languages. The NIPPON Club actively engages students in various events designed to facilitate their learning process, while also encouraging participation in the Japanese Language Proficiency Test (JLPT). For further details visit our Instagram link: https://www.instagram.com/infinitus\_club.rit?igsh=MTZwNTM1aDN4bHNxbw and in order to register for the club, please fill this google form https://docs.google.com/forms/d/e/1FAIpQLScD8i9JU2eoWkIBHlcYaJzI53SlLdn4Up272WDhfX4XMojQOw/viewform ",

"NIPPON, led by Angala Parameswari, Assistant Professor in the Humanities and Science department, focuses on cultivating students' expressive talents and fostering an engaging environment for foreign language learning. The club's mission is to promote cultural exchange and intellectual exploration, serving as a bridge for understanding regional, national, and international perspectives. Through a variety of events, the NIPPON Club encourages active student participation in learning Japanese and motivates them to pursue certification through the Japanese Language Proficiency Test (JLPT). For further details visit our Instagram link: https://www.instagram.com/infinitus\_club.rit?igsh=MTZwNTM1aDN4bHNxbw and in order to register for the club, please fill this google form https://docs.google.com/forms/d/e/1FAIpQLScD8i9JU2eoWkIBHlcYaJzI53SlLdn4Up272WDhfX4XMojQOw/viewform ",

"Under the guidance of Angala Parameswari, an Assistant Professor in the Department of Humanities and Science, the NIPPON Club is dedicated to enhancing students' expressive skills and interests in a lively foreign language learning atmosphere. The club seeks to connect students with broader cultural and intellectual contexts by facilitating foreign language education and promoting openness to diverse cultures. To achieve these objectives, the NIPPON Club organizes various events that allow students to actively engage in language acquisition while encouraging them to take the Japanese Language Proficiency Test (JLPT) to validate their skills. For further details visit our Instagram link: https://www.instagram.com/infinitus\_club.rit?igsh=MTZwNTM1aDN4bHNxbw and in order to register for the club, please fill this google form https://docs.google.com/forms/d/e/1FAIpQLScD8i9JU2eoWkIBHlcYaJzI53SlLdn4Up272WDhfX4XMojQOw/viewform "

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"How can I apply for a leave or OD in RIT?",

"Tell me about the leave application process at RIT",

"Where can I apply for a leave of absence at RIT?",

"How can students apply for a leave of absence at RIT?",

"What platform do students use to submit their leave applications?",

"Where can students find the option to apply for leave in the IMS portal?",

"Is there a specific section for 'On Duty' (OD) applications in the IMS?",

"What steps should a student follow to log in to the IMS platform?",

"Can students inform their class in-charge about their leave through IMS?",

"What resources are available for detailed instructions on the leave application process?",

"Is it possible to apply for leave through other methods apart from IMS?",

"How far in advance should students apply for leave?",

"What should students do if they encounter issues while applying for leave in the IMS?"

],

"responses": [

"To apply for a leave of absence at Rajalakshmi Institute of Technology (RIT), students can utilize the Integrated Management System (IMS). After logging into the IMS platform, students will find an option to apply for leave or On Duty (OD) in the sidebar menu. This feature allows students to directly notify their class in-charge. For more detailed instructions, students can refer to the official RIT website or the IMS portal at RIT Chennai and explore the relevant section for leave applications.",

"Students wishing to apply for a leave of absence at Rajalakshmi Institute of Technology (RIT) can do so via the Integrated Management System (IMS). After logging in, they should look for the option labeled apply for leave or OD (On Duty) in the portal's sidebar. This allows for direct communication with their class in-charge regarding their absence. For comprehensive guidance, students are encouraged to visit the official RIT website or navigate the IMS portal at RIT Chennai to find the appropriate section dedicated to leave applications.",

"At Rajalakshmi Institute of Technology (RIT), students can request a leave of absence through the Integrated Management System (IMS). By logging into the IMS platform, they will find a sidebar option to apply for leave or On Duty (OD), which enables them to inform their class in-charge directly. For further details and instructions, students should check the official RIT website or access the IMS portal at RIT Chennai, where they can find the specific section for leave applications."

]

},

{

"tag": "nss\_event",

"patterns": [

"nss events",

"Tell me about the NSS events at RIT",

"What are the NSS activities at Rajalakshmi Institute of Technology?",

"Can you describe some recent NSS events?",

"What social welfare programs does RIT conduct through NSS?",

"NSS events at RIT",

"What is the mission of the NSS at RIT?",

"How can I get involved with NSS events?",

"Are there any upcoming NSS events at RIT?",

"What is the significance of voter registration awareness?",

"Can you explain the International Yoga Day activities?",

"How does NSS promote health and wellness?",

"What types of social welfare programs does NSS conduct?",

"Who can participate in NSS activities?",

"Are there any training programs organized by NSS?",

"What was the purpose of the blood donation camp?",

"How does NSS support environmental sustainability?",

"What are the benefits of joining NSS at RIT?",

"How does NSS foster community engagement?",

"Can you tell me about the tree plantation drive?",

"What was accomplished during the cleanliness drive?"

],

"responses": [

"Rajalakshmi Institute of Technology (RIT) actively participates in various National Service Scheme (NSS) events focused on community service and social welfare. Recent activities include an awareness campaign on voter registration held on August 29, 2023, where NSS volunteers educated the public about the importance of voter participation. The institute also celebrated International Yoga Day on June 21, 2023, by organizing yoga sessions to promote physical and mental well-being among students and staff. Additionally, a blood donation camp was conducted on May 17, 2023, encouraging the college community to support local hospitals. On April 22, 2023, NSS volunteers took part in a tree plantation drive for Earth Day, enhancing greenery and promoting environmental sustainability. Finally, on March 2, 2023, a cleanliness drive was organized, where volunteers cleaned the college premises and surrounding areas to foster hygiene and environmental awareness. These initiatives demonstrate RIT's dedication to social responsibility and student development through meaningful community engagement.",

"At Rajalakshmi Institute of Technology (RIT), the National Service Scheme (NSS) plays a vital role in promoting community service and social welfare. Among the recent initiatives, an awareness campaign on voter registration was organized on August 29, 2023, aimed at educating the public about the significance of voter participation. On June 21, 2023, RIT celebrated International Yoga Day with yoga sessions designed to enhance the physical and mental health of students and staff. A blood donation camp took place on May 17, 2023, urging students and faculty to contribute to blood banks and support local healthcare facilities. Furthermore, on April 22, 2023, NSS volunteers engaged in a tree plantation drive to celebrate Earth Day, promoting environmental sustainability. Additionally, a cleanliness drive was held on March 2, 2023, where volunteers cleaned the college and its surroundings, emphasizing the importance of hygiene and environmental stewardship. These activities highlight RIT's commitment to fostering social responsibility and holistic student development through active community involvement.",

"Rajalakshmi Institute of Technology (RIT) is deeply involved in various National Service Scheme (NSS) events that promote community service and social welfare. Recently, NSS volunteers conducted an awareness campaign on voter registration on August 29, 2023, to inform the public about the electoral process and its significance. The celebration of International Yoga Day on June 21, 2023, included yoga sessions aimed at enhancing the physical and mental wellness of both students and staff. Moreover, on May 17, 2023, RIT hosted a blood donation camp, encouraging participation from the college community to assist local hospitals. To honor Earth Day on April 22, 2023, NSS volunteers participated in a tree plantation drive, contributing to environmental sustainability. Additionally, a cleanliness drive on March 2, 2023, saw volunteers actively cleaning the college and nearby areas, promoting hygiene and environmental awareness. These initiatives reflect RIT's strong commitment to social responsibility and the development of students through engaging community service opportunities."

]

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"tag": "yrc\_event",

"patterns": [

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"yrc event",

"What is the mission of the YRC at RIT?",

"How can I get involved with YRC events?",

"Are there any upcoming YRC events at RIT?",

"What is Project Daya?",

"Can you explain the Prime Mind event?",

"How does the YRC promote mental health awareness?",

"What kind of community services does the YRC provide?",

"Who can participate in YRC activities?",

"Are there any workshops organized by the YRC?",

"What was the purpose of the Cyber Security Awareness seminar?",

"How does the YRC celebrate cultural festivals?",

"What initiatives does the YRC have for environmental awareness?",

"What are the benefits of joining the YRC at RIT?",

"How does the YRC support women's empowerment?",

"Can you tell me about the Eye Screening Camp organized by the YRC?",

"Tell me about YRC events at RIT",

"What are the Youth Red Cross activities at Rajalakshmi Institute of Technology?",

"Can you describe some recent YRC events?",

"What community services does the YRC at RIT conduct?",

"YRC events at RIT"

],

"responses": [

"The Youth Red Cross (YRC) at Rajalakshmi Institute of Technology (RIT) has engaged in numerous impactful events to enhance community involvement. Notable activities include Prime Mind for mental health awareness on October 8, 2022, and Project Daya, which assisted the needy during Diwali on October 25, 2022. The YRC also organized a Cyber Security Awareness seminar and a Drug Awareness Campaign on December 6, 2022. Celebrations for Christmas and Pongal highlighted cultural traditions, while the Planta event promoted tree planting. Additional initiatives like a Village Visit for Women’s Empowerment and an Eye Screening Camp demonstrate the YRC's dedication to social responsibility.",

"At Rajalakshmi Institute of Technology (RIT), the Youth Red Cross (YRC) has actively organized various events to foster community engagement. Key highlights include Prime Mind, which raised mental health awareness on October 8, 2022, and Project Daya, aimed at assisting the underprivileged during Diwali on October 25, 2022. The YRC hosted a Cyber Security Awareness seminar and a Drug Awareness Campaign on December 6, 2022. Cultural celebrations for Christmas and Pongal were also held, along with the Planta event promoting environmental sustainability. Other initiatives, like a Village Visit for Women’s Empowerment, reflect the YRC's commitment to social service.",

"The Youth Red Cross (YRC) at Rajalakshmi Institute of Technology (RIT) has conducted a range of significant events aimed at community service. Noteworthy events include Prime Mind for mental health awareness on October 8, 2022, and Project Daya, which provided aid to the needy during Diwali on October 25, 2022. The YRC organized a Cyber Security Awareness seminar and a Drug Awareness Campaign on December 6, 2022. They also celebrated Christmas and Pongal, promoting cultural awareness, and conducted the Planta event to encourage tree planting. Various initiatives, such as a Village Visit for Women’s Empowerment, underscore the YRC's commitment to social responsibility."

]

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"tag": "rotaract\_event",

"patterns": [

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"What community services does the Rotaract Club at RIT conduct?",

"Rotaract events at RIT",

"What is the Rotaract Club at Rajalakshmi Institute of Technology (RIT) focused on?",

"When was the installation ceremony for new Rotaract members held in 2023?",

"How did the Rotaract Club contribute to local blood banks?",

"What activities were part of the Environmental Awareness Campaign by the Rotaract Club?",

"Can you provide details on the Skill Development Workshop organized by the Rotaract Club?",

"When will the Rotaract Club's Community Service Day take place, and what are the planned activities?",

"What are some of the key events organized by the Rotaract Club between August and November 2023?",

"How does the Rotaract Club support personal growth and community engagement for students?",

"What was the purpose of the blood donation camp conducted in September 2023?",

"How does the Rotaract Club contribute to sustainability and environmental awareness?"

],

"responses": [

"The Rotaract Club at Rajalakshmi Institute of Technology (RIT) actively engages in various events aimed at fostering community service, professional growth, and personal development. The club recently held its Installation Ceremony on August 14, 2023, to welcome new members and establish its objectives for the upcoming year. On September 1, 2023, a Blood Donation Camp was organized to inspire students and faculty to contribute to local blood banks. On October 5, 2023, the club conducted an Environmental Awareness Campaign to raise awareness about environmental issues and encourage sustainable practices. Furthermore, a Skill Development Workshop took place on October 20, 2023, helping students gain essential skills for their future careers. Lastly, on November 12, 2023, the club participated in a Community Service Day focused on cleaning local parks and connecting with residents in need. These activities reflect the club's dedication to service and leadership while making a positive difference in the community.",

"At Rajalakshmi Institute of Technology (RIT), the Rotaract Club plays an essential role in promoting community service, professional development, and personal growth through various events. On August 14, 2023, the club held an Installation Ceremony to welcome new members and outline its agenda for the year. Following this, a Blood Donation Camp was organized on September 1, 2023, encouraging students and faculty to donate blood and support local blood banks. On October 5, 2023, the club hosted an Environmental Awareness Campaign aimed at educating the community about sustainability and environmental issues. Additionally, on October 20, 2023, a Skill Development Workshop was conducted to provide students with practical skills relevant to their career paths. Finally, on November 12, 2023, members participated in a Community Service Day, which included cleaning local parks and engaging with residents in need. These initiatives highlight the club's commitment to making a positive impact in the community.",

"The Rotaract Club at Rajalakshmi Institute of Technology (RIT) is dedicated to community service, professional development, and personal growth through a range of impactful events. Recently, on August 14, 2023, the club celebrated its Installation Ceremony, welcoming new members and outlining its goals for the year. This was followed by a Blood Donation Camp on September 1, 2023, which encouraged students and faculty to donate blood to local blood banks. On October 5, 2023, the club organized an Environmental Awareness Campaign focused on educating the community about sustainable practices. Moreover, a Skill Development Workshop was held on October 20, 2023, to equip students with essential skills for their future careers. On November 12, 2023, members participated in a Community Service Day, helping to clean local parks and connect with residents in need. These events demonstrate the club's commitment to service, leadership, and positive community engagement."

]

},

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"tag": "yuva\_event",

"patterns": [

"yuva events",

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"What are the YUVA activities at Rajalakshmi Institute of Technology?",

"Can you describe some recent YUVA events?",

"What activities does the YUVA Club at RIT conduct?",

"YUVA events at RIT",

"What is the YUVA club at Rajalakshmi Institute of Technology (RIT) focused on?",

"When was the Tech Talk event conducted by the YUVA club, and what was its focus?",

"What was the goal of the Entrepreneurship Workshop held in January 2023?",

"What were some highlights of the Cultural Fest organized by YUVA in March 2023?",

"Can you provide details about the Social Awareness Campaign held by the YUVA club?",

"How does the YUVA club support personal and professional development for students?",

"What were the key topics covered in the Tech Talk event held in November 2022?",

"What activities were included in the Cultural Fest organized by YUVA in 2023?",

"What was the objective of the Social Awareness Campaign conducted in April 2023?",

"How does the YUVA club contribute to student engagement and learning at RIT?"

],

"responses": [

"The YUVA Club at Rajalakshmi Institute of Technology (RIT) is dedicated to fostering personal and professional development through a variety of engaging activities. Among its recent events, the club hosted a Tech Talk on November 10, 2022, which highlighted emerging technologies and industry trends. Following this, an Entrepreneurship Workshop took place on January 15, 2023, designed to inspire students to pursue entrepreneurial opportunities. Additionally, the Cultural Fest on March 4-5, 2023, showcased an array of talents in music, dance, and drama, celebrating the cultural diversity of the student body. To further its mission, the club organized a Social Awareness Campaign on April 22, 2023, aimed at raising awareness about pressing social issues within the student community. Together, these events demonstrate YUVA's commitment to nurturing talent and promoting a culture of continuous learning.",

"At Rajalakshmi Institute of Technology (RIT), the YUVA Club actively engages students in numerous activities that focus on personal and professional growth. Recent highlights include a Tech Talk held on November 10, 2022, which centered on the latest emerging technologies and industry trends. On January 15, 2023, the club hosted an Entrepreneurship Workshop, encouraging students to delve into entrepreneurial ventures. The Cultural Fest, celebrated on March 4-5, 2023, was a vibrant two-day event showcasing students’ talents in music, dance, and drama. Moreover, a Social Awareness Campaign was launched on April 22, 2023, to raise awareness of critical social issues affecting the community. These events reflect the YUVA Club's dedication to nurturing student talent and creating a rich learning environment.",

"The YUVA Club at Rajalakshmi Institute of Technology (RIT) plays a pivotal role in engaging students through various activities aimed at enhancing their personal and professional skills. Among its recent initiatives, a Tech Talk on November 10, 2022, focused on the latest trends in emerging technologies and industry developments. On January 15, 2023, the club held an Entrepreneurship Workshop designed to inspire students to explore new business opportunities. The Cultural Fest, which took place on March 4-5, 2023, highlighted the diverse talents of students in music, dance, and drama over two exciting days. Additionally, the club organized a Social Awareness Campaign on April 22, 2023, aimed at raising awareness about significant social issues. Collectively, these events exemplify YUVA's commitment to nurturing talent and fostering a culture of continuous learning and development."

]

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"tag": "internal\_exams",

"patterns": [

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"cat",

"cat exam",

"Tell me about internal exams at RIT",

"What is the structure of internal exams at Rajalakshmi Institute of Technology?",

"How do the internal assessments work at RIT?",

"What is the evaluation pattern for internal exams at RIT?",

"Internal exam details at Rajalakshmi Institute of Technology",

"How many Continuous Assessment Tests (CATs) are conducted in a semester at Rajalakshmi Institute of Technology?",

"What are the marks allotted for CAT-1 and CAT-3 in the internal assessment structure?",

"Why is CAT-2 valued at 25 marks while CAT-1 and CAT-3 are valued at 50 marks?",

"How do the internal assessment tests contribute to a student's final internal marks?",

"What is the structure of the laboratory practical exams at Rajalakshmi Institute of Technology?",

"How many cycle tests are conducted for lab sessions during the semester?",

"How does the practical exam component influence the overall assessment?",

"Can you explain the role of CAT-1, CAT-2, and CAT-3 in evaluating a student's understanding of the course?",

"Are there any retake opportunities for students who miss any of the Continuous Assessment Tests?",

"What types of practical skills are evaluated during the lab cycle tests?",

"When are the laboratory cycle tests scheduled during the semester?",

"How does the internal assessment system ensure a balance between theoretical and practical knowledge?",

"What happens if a student fails one of the Continuous Assessment Tests?",

"Where can students find more information about the internal assessment structure at Rajalakshmi Institute of Technology?",

"How does the internal assessment structure at RIT differ from other institutions?"

],

"responses": [

"At Rajalakshmi Institute of Technology, the internal assessment framework includes three Continuous Assessment Tests (CATs) and practical examinations for laboratory sessions. The assessment breakdown is as follows: CAT-1 and CAT-3 are each worth 50 marks, while CAT-2 is valued at 25 marks. These tests contribute to the overall internal marks, allowing faculty to assess students' comprehension and progress throughout the semester. In addition to the CATs, students also take three cycle tests for lab sessions, which serve as practical examinations before the end-semester assessments. This thorough approach ensures that students are evaluated on both their theoretical knowledge and practical skills, fostering a well-rounded educational experience. For further information, please visit the official website of Rajalakshmi Institute of Technology.",

"The internal examination system at Rajalakshmi Institute of Technology consists of three Continuous Assessment Tests (CATs) along with practical exams for laboratory sessions. The structure of the assessments is designed to effectively evaluate student performance: CAT-1 and CAT-3 each carry a weight of 50 marks, while CAT-2 is worth 25 marks. These assessments contribute significantly to the overall internal grading, providing insights into students' understanding and development over the semester. Additionally, there are three cycle tests for lab sessions, which are considered practical exams leading up to the end-semester exams. This comprehensive assessment strategy ensures that students are measured on both theoretical concepts and practical applications, promoting a holistic learning experience. For more details, you can check the official website of Rajalakshmi Institute of Technology.",

"Rajalakshmi Institute of Technology employs a structured internal assessment system that includes three Continuous Assessment Tests (CATs) alongside practical examinations in laboratory sessions. The assessment criteria are as follows: CAT-1 and CAT-3 each account for 50 marks, while CAT-2 is valued at 25 marks. These assessments play a vital role in determining students' internal marks, reflecting their grasp of the material and progress during the semester. Furthermore, students participate in three cycle tests for lab sessions, which function as practical exams that occur before the end-semester evaluations. This multi-faceted assessment approach not only measures theoretical knowledge but also emphasizes practical skills, contributing to a well-rounded academic experience. For additional information, please refer to the official website of Rajalakshmi Institute of Technology."

]

},

{

"tag": "cgpa\_calculation",

"patterns": [

"cgpa",

"How is CGPA calculated at RIT?",

"What is the grading policy at Rajalakshmi Institute of Technology?",

"Explain the CGPA calculation method at RIT.",

"What grading scale does RIT use?",

"How do I calculate CGPA according to Anna University standards?",

"How is CGPA calculated at Rajalakshmi Institute of Technology (RIT)?",

"What grading scale does RIT use for calculating CGPA?",

"What are the grade ranges for marks at Rajalakshmi Institute of Technology?",

"How does the grade 'O' (Outstanding) correspond to the marks range?",

"What is the difference between GPA and CGPA at RIT?",

"How are credits assigned to courses at RIT for CGPA calculation?",

"What is the minimum passing grade required to avoid an 'F' in a subject at RIT?",

"How are internal assessments and final exams weighted in the CGPA calculation?",

"What is the grade range for an 'A+' (Excellent) at Rajalakshmi Institute of Technology?",

"How does failing a course affect a student's CGPA at RIT?",

"Can a student improve their CGPA if they retake a failed course at RIT?",

"Where can students calculate their CGPA based on the Anna University guidelines?",

"How are practical exams factored into the CGPA calculation at RIT?",

"What does the 10-point grading scale mean in terms of GPA at RIT?",

"How does the GPA for each semester contribute to the final CGPA?",

"How does the grading system at RIT compare with other universities' CGPA calculations?",

"What is the role of mid-term exams in calculating the CGPA at RIT?",

"How is the weightage of each subject's credits determined in the CGPA formula?",

"What happens if a student scores below 50% in a subject at RIT?",

"How does the cumulative nature of CGPA work across multiple semesters?"

],

"responses": [

"Rajalakshmi Institute of Technology (RIT) adheres to a grading policy aligned with the standards established by Anna University. The grading system typically utilizes a 10-point scale, where each grade corresponds to a designated range of marks. For instance, an 'O' (Outstanding) grade may be awarded for marks ranging from 90-100%, while grades like 'A+' (Excellent) are typically assigned for scores between 80-89%, and an 'F' indicates a fail (less than 50%). Grade calculations take into account various assessments, including internal evaluations, mid-term tests, and final exams. Students’ academic performance is reflected in both their Grade Point Average (GPA) and Cumulative Grade Point Average (CGPA), which are calculated based on the credits allocated to each course and the grades obtained. You can calculate your CGPA using this link https://padeepz.net/anna-university-cgpa-calculator-regulation-2021/#google\_vignette",

"At Rajalakshmi Institute of Technology (RIT), the grading policy follows the guidelines set by Anna University. The institution employs a 10-point grading scale, where each grade represents a specific range of marks. For example, the grade 'O' (Outstanding) is typically awarded for scores between 90% and 100%, while 'A+' (Excellent) is assigned for scores ranging from 80% to 89%, down to 'F' for failure (scores below 50%). The grading process considers various types of assessments, including internal assessments, mid-term examinations, and final exams. Students’ performance is summarized in the form of a Grade Point Average (GPA) and a Cumulative Grade Point Average (CGPA), calculated based on the credit weight of each course and the grades earned. You can calculate your CGPA using this link https://padeepz.net/anna-university-cgpa-calculator-regulation-2021/#google\_vignette",

"Rajalakshmi Institute of Technology (RIT) implements a grading system that complies with the standards of Anna University. This grading framework uses a 10-point scale, with each grade linked to a specific range of marks. For instance, a score of 90-100% may earn an 'O' (Outstanding) grade, while grades like 'A+' (Excellent) apply to scores between 80-89%, down to 'F' for failing (scores under 50%). The calculation of these grades incorporates various assessments, such as internal tests, mid-term exams, and final examinations. Students’ academic achievements are reflected in their Grade Point Average (GPA) and Cumulative Grade Point Average (CGPA), which are derived from the credits assigned to each course and the grades achieved. You can calculate your CGPA using this link https://padeepz.net/anna-university-cgpa-calculator-regulation-2021/#google\_vignette"

]

},

{

"tag": "extracurricular\_activities",

"patterns": [

"extracurricular activities",

"extracurricular",

"activities",

"What extracurricular activities are available at RIT?",

"How does RIT support students' all-around development?",

"What technical clubs can students join at Rajalakshmi Institute of Technology?",

"What awards have RIT students won in extracurricular activities?",

"How does RIT recognize students for their achievements?",

"What types of extracurricular activities are available at Rajalakshmi Institute of Technology (RIT)?",

"What are some of the technical clubs at RIT, and what do they focus on?",

"How does RIT support leadership and entrepreneurship development for its students?",

"What is the role of the National Service Scheme (NSS) in extracurricular activities at RIT?",

"Can you provide examples of awards RIT students have won in extracurricular events?",

"What are some notable achievements of RIT students in paper presentations at national symposia?",

"How does RIT encourage participation in inter-college cultural festivals?",

"What national-level competitions have RIT students excelled in?",

"What kinds of awards are given to students for research paper publications at RIT?",

"How does RIT recognize students for their community service activities?",

"What is the Raghavan Memorial Merit Award, and who is eligible for it?",

"What criteria are used for selecting the Giri Memorial Best Outgoing Student Award at RIT?",

"How does participation in extracurricular activities contribute to receiving scholarships at RIT?",

"What opportunities does the Entrepreneurship Development Cell at RIT offer?",

"What cultural events are organized by students at RIT?",

"How does RIT encourage students to balance academics with extracurricular activities?",

"What kind of cash prizes have RIT students won in technical competitions?",

"How can students join the IEEE or YUVA clubs at RIT?",

"What are some examples of quiz competitions that RIT students have won?",

"How are paper presentations evaluated at RIT, and what recognition do students receive?",

"What support does RIT provide for students who want to publish research papers?",

"How do extracurricular activities contribute to overall personality development at RIT?",

"What are the benefits of joining student-run societies at RIT?",

"What scholarships are available at RIT for students who excel in both academics and extracurricular activities?",

"How does RIT support students who want to participate in national and international symposia?"

],

"responses": [

"Rajalakshmi Institute of Technology (RIT) promotes holistic development for its students through a wide range of extracurricular activities. These activities encompass technical clubs such as IEEE and YUVA, cultural programs, and initiatives associated with the National Service Scheme (NSS). The institute prioritizes leadership, entrepreneurship, and social responsibility through various student-led organizations and the Entrepreneurship Development Cell. Recently, RIT students have garnered numerous accolades in extracurricular events, including notable successes in paper presentations at both national and international symposiums, earning recognition and cash prizes for their technical achievements. The institute also encourages active participation in inter-college cultural festivals and national competitions, where students frequently achieve top honors in quiz contests, research publications, and community service initiatives. To recognize student excellence, RIT awards various scholarships, such as the Raghavan Memorial Merit Award for academic excellence and the Giri Memorial Best Outgoing Student Award for overall development.",

"At Rajalakshmi Institute of Technology (RIT), a variety of extracurricular activities are offered to enhance the overall development of students. These activities include participation in technical clubs like IEEE and YUVA, cultural events, and programs under the National Service Scheme (NSS). RIT emphasizes the importance of leadership, entrepreneurship, and social responsibility through its student-led societies and the Entrepreneurship Development Cell. In recent years, students have achieved significant success in extracurricular competitions, excelling in paper presentations at national and international conferences and earning awards and cash prizes in technical disciplines. RIT encourages involvement in inter-college cultural festivals and national-level competitions, with students frequently securing top positions in quiz competitions, research paper presentations, and community service efforts. The institute also acknowledges outstanding students through scholarships and awards, including the Raghavan Memorial Merit Award for academic achievement and the Giri Memorial Best Outgoing Student Award for well-rounded personal development.",

"Rajalakshmi Institute of Technology (RIT) provides a diverse range of extracurricular activities aimed at nurturing the comprehensive development of its students. Activities offered include technical clubs such as IEEE and YUVA, various cultural events, and initiatives through the National Service Scheme (NSS). The institute fosters leadership, entrepreneurship, and social responsibility via student-run organizations and the Entrepreneurship Development Cell. RIT students have recently celebrated many victories in extracurricular events, excelling in paper presentations at both national and international symposia, where they received recognition and cash awards for their accomplishments in technical fields. The institute encourages participation in inter-college cultural festivals and national competitions, with students consistently ranking highly in quiz contests, research publications, and community service activities. To honor students' achievements, RIT offers scholarships and awards, including the Raghavan Memorial Merit Award for academic performance and the Giri Memorial Best Outgoing Student Award, which focuses on comprehensive personality development."

]

},

{

"tag": "campus\_life",

"patterns": [

"campus life",

"campus life at rit",

"What is campus life like at RIT?",

"How does RIT support student extracurricular activities?",

"What facilities are available on the RIT campus?",

"What clubs can students join at Rajalakshmi Institute of Technology?",

"Are there any restrictions on campus life at RIT?",

"What are some of the clubs available for students at Rajalakshmi Institute of Technology (RIT)?",

"How does RIT balance academic and extracurricular opportunities for students?",

"What kinds of cultural and technical fests are organized on the RIT campus?",

"What facilities are available for students at RIT, including classrooms and libraries?",

"Are there separate hostels for boys and girls at RIT, and what are the hostel facilities like?",

"How does RIT promote community engagement through its campus events?",

"What sports activities can students participate in at RIT?",

"How do students feel about the strict rules for off-campus activities during college hours?",

"How many clubs are there at RIT, and what areas do they focus on?",

"What is the overall campus environment like for students at RIT?"

],

"responses": [

"Campus life at Rajalakshmi Institute of Technology (RIT) in Chennai is dynamic and multifaceted, providing students with numerous academic and extracurricular opportunities. The campus is home to more than 16 clubs catering to interests in sports, arts, and technical skills, enabling students to pursue their passions. Throughout the year, cultural and technical fests further enrich the student experience and foster community involvement. Facilities at RIT include modern classrooms, a well-stocked library, and separate hostels for male and female students. Although the overall environment is supportive, some students feel that strict regulations limit off-campus activities during college hours, which may affect their social interactions.",

"At Rajalakshmi Institute of Technology (RIT) in Chennai, campus life is lively and diverse, offering a blend of academic rigor and extracurricular engagement. With over 16 clubs dedicated to sports, arts, and technical abilities, students have ample opportunities to explore their interests. The year is filled with cultural and technical festivals that enhance student life and encourage community participation. RIT boasts well-equipped classrooms, an extensive library, and separate accommodation for boys and girls. However, some students express concerns about strict rules that restrict off-campus activities during college hours, potentially hindering their social experiences.",

"Rajalakshmi Institute of Technology (RIT) in Chennai provides a vibrant campus life that combines academic and extracurricular pursuits. Students can participate in over 16 clubs that focus on various interests, including sports, arts, and technical skills. The campus organizes numerous cultural and technical festivals throughout the year, enriching the overall student experience and promoting community engagement. RIT features modern facilities such as well-equipped classrooms, a comprehensive library, and distinct hostels for male and female students. Despite the generally supportive environment, some students feel that stringent rules can restrict off-campus activities during college hours, impacting their social life."

]

},

{

"tag": "research\_centres",

"patterns": [

"research centres",

"centres",

"centre",

"center",

"centre list",

"list of centres",

"list all the centres",

"list all the research centres",

"What research centres are available at RIT?",

"Can you list the research centres at Rajalakshmi Institute of Technology?",

"What areas of research does RIT focus on?",

"Are there any research facilities at RIT?",

"What is the focus of the Advanced Manufacturing research center at RIT?",

"How does the Advanced Materials Research center contribute to technological advancements?",

"What research activities are conducted at the AR VR & Hologram center?",

"What projects are currently being explored in the Artificial Intelligence (CAI) research center?",

"How does the Cloud Computing and Cyber Security (C3) center address current security challenges?",

"What are the key research areas within the Data Science research center at RIT?",

"How is the Electric Vehicle and Energy center contributing to sustainable energy solutions?",

"What technologies are being developed in the Image Processing research center?",

"How does the Internet of Things research center at RIT enhance connectivity?",

"What types of research are being conducted in the Space Research center?",

"Who are some of the recognized research supervisors at RIT?",

"What collaboration opportunities exist for students within these research centers?",

"How can students get involved in research projects at RIT?",

"What resources are available to support research initiatives at RIT?",

"What impact have the research centers at RIT had on industry practices?",

"Are there any notable publications or patents resulting from research at RIT?",

"How does RIT support interdisciplinary research among its various centers?",

"What are the future goals of the research centers at RIT?",

"How does the research conducted at RIT align with national or global challenges?",

"What funding opportunities are available for research projects at RIT?",

"What role do students play in the research activities at these centers?"

],

"responses": [

"Rajalakshmi Institute of Technology (RIT) boasts several research centres dedicated to various innovative fields. These centres include Advanced Manufacturing, Advanced Materials Research, AR VR & Hologram, Artificial Intelligence (CAI), Cloud Computing and Cyber Security (C3), Data Science, Electric Vehicle and Energy, Image Processing, Internet of Things, and Space Research. Furthermore, RIT has recognized research supervisors who provide guidance to students and researchers in their respective areas of expertise."

]

},

{

"tag": "arcade",

"patterns": [

"arcade",

"Arcade",

"What is the Arcade at RIT?",

"Can you tell me about the services offered at the Arcade?",

"What are the operating hours of the Arcade?",

"Does RIT have a stationary shop?",

"What are the operating hours of the Arcade at RIT?",

"What types of stationary items are available at the Arcade?",

"Does the Arcade offer printing and Xerox services?",

"How much does a pen cost at the Arcade?",

"Are there any daily price variations for stationery items at the Arcade?",

"What is the price per page for printing at the Arcade?",

"How much does it cost for a photocopy at the Arcade?",

"What is the starting price for calculators at the Arcade?",

"Does the Arcade sell T-shirts and other products?",

"How can students contact the Arcade for inquiries?",

"Are prices at the Arcade fixed or subject to change?",

"What types of art supplies can be found at the Arcade?",

"Is the Arcade a convenient place for students to find all necessary academic materials?",

"What payment methods are accepted at the Arcade?",

"Are there any discounts available for bulk purchases at the Arcade?",

"Can students request specific items that are not currently available at the Arcade?",

"How does the Arcade ensure the availability of essential items for students?",

"What types of speakers are available at the Arcade?",

"How often is the Arcade price list updated?",

"Is there a loyalty program or student discount available at the Arcade?",

"What should students do if they have feedback or suggestions for the Arcade?",

"Can the Arcade accommodate special requests for large printing jobs?",

"What stationery items are most popular among students at the Arcade?",

"Are there any specific items that are frequently out of stock at the Arcade?",

"How does the Arcade help students prepare for their classes?",

"What is the procedure for returning or exchanging items purchased from the Arcade?"

],

"responses": [

"The Arcade at Rajalakshmi Institute of Technology (RIT) is a well-equipped stationary shop operating from 8 AM to 3 PM. It offers a comprehensive selection of essential stationary items for academic pursuits, including notebooks, pens, art supplies, and more. In addition to stationary, the Arcade provides printing and Xerox services, making it a convenient one-stop shop for students to meet their educational needs. Whether it's for completing assignments or preparing for classes, the Arcade ensures that students have easy access to all the materials they require. \nArcade Price List Details \nArcade Price List \n(Prices subject to change based on availability and demand) \nPens (Blue & Black): ₹10 each \nStationery Items (e.g., Pencils, Erasers, Scales, Gum Tapes): Prices vary daily \nPrinting Paper: ₹1.50 per page \nXerox/Photocopy: ₹1.50 per page \nCalculator: Starting from ₹1,000 (price may vary) \nT-Shirts and Other Products (e.g., Speakers): Available in-store, prices vary \nFor the latest prices and availability, please check with the Arcade directly."

]

},

{

"tag": "External examination",

"patterns": [

"external",

"sem exam",

"semester exam",

"What are the eligibility requirements for students to take semester exams?",

"Who supervises the examination process at RIT?",

"How are exam schedules communicated to students?",

"What procedures are in place for handling exam malpractices?",

"Can you explain the process for reporting grievances related to internal exams?",

"What role does the Chief Superintendent play during the examination?",

"How does the Exam Cell manage seating arrangements during exams?",

"What steps should a student take to request a photocopy of their exam paper?",

"Who is responsible for addressing issues related to revaluation of exam papers?",

"Are there any specific guidelines students must follow during examinations?"

],

"responses": [

"Students must register for all courses to be eligible for semester exams as per Anna University regulations. The Chief Superintendent, appointed by the Principal, oversees the exam process, including posting schedules on notice boards. Question papers are opened just before the exam, and the Exam Cell manages invigilation and seating. Instances of malpractice are reported to the Chief Superintendent. \nStudent Grievances \nThe Chief Superintendent and Principal handle internal exam grievances, while issues related to Anna University exams, such as photocopy requests and revaluation, are managed by the Controller of Examinations (CoE).",

"Students can take semester exams after registering for courses following Anna University guidelines. The Chief Superintendent supervises the exam process, including the posting of schedules. Question papers are opened before exams, and the Exam Cell oversees invigilation. Any malpractices are reported to the Chief Superintendent. \n Student Grievances \n Grievances related to internal exams are addressed by the Chief Superintendent and Principal. Issues with Anna University exams, like photocopies and revaluation requests, are handled by the CoE.",

"To sit for semester exams, students must register for all courses as per Anna University rules. The Chief Superintendent oversees the process, including exam schedules and question paper distribution. The Exam Cell handles seating and invigilation, with malpractice reported to the Chief Superintendent. \nStudent Grievances \nInternal exam grievances are managed by the Chief Superintendent and Principal, while Anna University-related issues, such as revaluation requests, are dealt with by the CoE."

]

},

{

"tag": "Placement Training",

"patterns": [

"placement cell",

"placement training",

"placement cell at rit",

"placement training at rit",

"What is the role of the Training and Placement Cell at RIT?",

"How does RIT enhance the employability of its students?",

"What types of training activities are conducted throughout the year?",

"Who conducts the recruitment training sessions?",

"When are the training sessions scheduled during the academic year?",

"What is the Residential Employability Training Program?",

"Is there a cost associated with the Employability Training Program?",

"Who oversees the Training and Placement Cell?",

"What support do faculty members provide to the Training and Placement Cell?",

"What are the main objectives of the Training and Placement department?",

"How does the Training and Placement Cell help students prepare for campus recruitment?",

"What specialized skills are covered in the training programs?",

"Are mock placement tests offered to students?",

"How are the training programs tailored to meet industry expectations?",

"What types of seminars are organized for students regarding placements?",

"How does the Training and Placement Cell serve as a contact point for organizations?",

"Does the department provide guidance for pursuing higher education?",

"What topics are covered in the career development programs?",

"Are guest lectures part of the training initiatives?",

"How are interactive sessions structured to address student queries?",

"What skills are emphasized in the training for Graduate Engineer Trainees?",

"How often are technical lectures conducted for students?",

"What are the benefits of participating in the Employability Training Program?",

"Can students expect assistance with resume writing?",

"What interview techniques are taught to students?",

"Is there a focus on personality development in the training programs?",

"How does the Training and Placement Cell engage with alumni?",

"What are the typical outcomes for students who participate in placement training?",

"What is the feedback mechanism for training programs offered by the cell?",

"How does the cell track the placement success of its students?",

"Are there any partnerships with companies for campus recruitment?",

"What resources are available to students for preparing for interviews?"

],

"responses": [

"Rajalakshmi Institute of Technology is among Chennai’s leading placement colleges, emphasizing training and placement to boost student employability. The Training and Placement Cell conducts comprehensive training sessions throughout the year, focusing on skills like mathematics, aptitude, language, and technical abilities, along with mock placement tests. Guided by a Placement Officer and departmental faculty, the Cell organizes a free Residential Employability Training Program and facilitates campus recruitment drives. Additionally, it hosts seminars on industry standards and provides guidance for pursuing higher education, ensuring students are well-equipped for corporate challenges and meet industry demands.",

"The Rajalakshmi Institute of Technology stands out as one of the premier placement colleges in Chennai, prioritizing effective training and placement to enhance student job readiness. The Training and Placement Cell offers ongoing training in key areas, including mathematical ability, analytical skills, and technical expertise, alongside online mock tests. Headed by a Placement Officer with support from faculty and student coordinators, the Cell organizes a complimentary Residential Employability Training Program and manages campus recruitment drives. It also conducts informative seminars on industry expectations and assists students aiming for higher education, equipping them for successful careers in the corporate world.",

"Recognized as a top placement college in Chennai, Rajalakshmi Institute of Technology emphasizes the importance of training and placement for student employability. The Training and Placement Cell provides extensive training throughout the year in areas such as aptitude, language, and technical skills, including mock tests. The Cell is led by a Placement Officer and supported by faculty and student coordinators, offering a free Residential Employability Training Program and facilitating campus recruitment drives. It also conducts seminars on company requirements and guides students interested in higher education, ensuring they are well-prepared for the challenges of the corporate sector."

]

},

{

"tag": "Training College",

"patterns": [

"What programs are offered at the training college?",

"Can you tell me about the Aptitude Training Program?",

"What is included in the Communication Skills Enhancement Training?",

"How does the AMCAT Assessment Training work?",

"What is the Product Life Cycle Management training about?",

"Is there an Android App Development Training program available?",

"What does the TCS Cyber Security Training entail?",

"Can you explain the PEGA CSA Training program?",

"What is the Program Logic Training focused on?",

"What does the 3-D Training Program cover?",

"Is there a training program for language proficiency?",

"What is the IELTS overview offered at the training college?",

"How does Yoga Training promote well-being?",

"What is the YUVA SANTA initiative?",

"Can you explain the HAND HYGIENE Awareness Programme?",

"Are there any prerequisites for the Aptitude Training Program?",

"Who can enroll in the training programs at the college?",

"What are the operating hours for the training college?",

"How can I register for the Communication Skills Enhancement Training?",

"Are there any fees associated with the AMCAT Assessment Training?",

"What materials are provided for the Product Life Cycle Management training?",

"Is there a certification offered after completing the Android App Development Training?",

"Can students receive career guidance after the TCS Cyber Security Training?",

"What is the duration of the PEGA CSA Training program?",

"Are there any group discounts for the Program Logic Training?",

"How can I find out more about the 3-D Training Program?",

"Is there a maximum class size for the language proficiency training?",

"What benefits does the Yoga Training provide?",

"How frequently does the YUVA SANTA program occur?",

"Who conducts the HAND HYGIENE Awareness Programme?",

"Can I take multiple training programs at the same time?"

],

"responses": [

"The training college offers a diverse range of programs designed to enhance various skills and knowledge areas. These include an Aptitude Training Program, Communication Skills Enhancement Training, and AMCAT Assessment Training. Additionally, students can participate in specialized programs such as Product Life Cycle Management, Android App Development Training, and TCS Cyber Security Training. Other valuable opportunities include PEGA CSA Training, Program Logic Training, and a 3-D Training Program. For those interested in language proficiency, an overview of the International English Language Testing System (IELTS) is also available. Furthermore, the college promotes well-being through Yoga Training and raises awareness with the YUVA SANTA and HAND HYGIENE Awareness Programme."

]

},

{

"tag": "Centre for AI",

"patterns": [

"Centre for AI",

"ai centre",

"ai center",

"ai centre rit",

"What programs are offered at the Centre for AI?",

"Who are the faculty members at the Centre for AI?",

"Are there any ongoing research projects at the Centre for AI?",

"What technologies are utilized at the Centre for AI?",

"Can students participate in research at the Centre for AI?",

"What industries does the Centre for AI collaborate with?",

"Does the Centre for AI host any workshops or seminars?",

"What is the importance of the Centre for AI in today's tech landscape?",

"How does the Centre for AI support student innovation?",

"What are the career opportunities for graduates from the Centre for AI?",

"Is there a student organization associated with the Centre for AI?",

"How can students get involved with the Centre for AI?",

"What are the recent advancements made at the Centre for AI?",

"What kind of internships are available through the Centre for AI?",

"How does the Centre for AI contribute to the community?",

"What current trends in AI are being studied at the Centre for AI?",

"What is the Centre for AI at RIT?",

"Can you tell me about the focus of the Centre for AI?",

"Where is the Centre for AI located?",

"What facilities are available at the Centre for AI?",

"What is the purpose of the Centre for AI?"

],

"responses": [

"The Centre for AI is located in the Steve Jobs Block, First Floor, Computer Lab (180 Lab) and focuses on advancements and research in Artificial Intelligence. It is equipped with a computer lab for research and aims to promote advancements in the field of AI."

]

},

{

"tag": "Centre for Cyber Security",

"patterns": [

"Centre for Cyber Security",

"cyber security",

"cyber security center",

"cyber security centre",

"What programs are offered at the Centre for Cyber Security?",

"Who are the faculty members at the Centre for Cyber Security?",

"Are there any research projects being conducted at the Centre for Cyber Security?",

"What tools and technologies are used at the Centre for Cyber Security?",

"Can students participate in research at the Centre for Cyber Security?",

"What is the importance of the Centre for Cyber Security?",

"Does the Centre for Cyber Security offer any workshops or seminars?",

"How does the Centre for Cyber Security collaborate with industries?",

"What topics are emphasized in the curriculum at the Centre for Cyber Security?",

"Is there a student club associated with the Centre for Cyber Security?",

"What career opportunities are available for graduates of the Centre for Cyber Security?",

"How can students get involved in projects at the Centre for Cyber Security?",

"What recent advancements have been made at the Centre for Cyber Security?",

"What kind of internships are available through the Centre for Cyber Security?",

"How can I learn more about cybersecurity through the Centre for Cyber Security?",

"What are the current trends in cybersecurity being studied at the Centre?",

"What is the Centre for Cyber Security at RIT?",

"Can you tell me about the focus of the Centre for Cyber Security?",

"Where is the Centre for Cyber Security located?",

"What challenges does the Centre for Cyber Security address?",

"What innovations are being explored at the Centre for Cyber Security?"

],

"responses": [

"The Centre for Cyber Security is situated in the Steve Jobs Block, First Floor, Computer Lab (120 Lab). This center addresses cybersecurity challenges and innovations, focusing on developing solutions to enhance security in various digital environments."

]

},

{

"tag": "Centre for Data Science",

"patterns": [

"Centre for Data Science",

"Centre for Data Science at rit",

"data science centre", "What programs are offered at the Centre for Data Science?",

"Who are the faculty members at the Centre for Data Science?",

"Are there any research projects being conducted at the Centre for Data Science?",

"What tools and technologies are used at the Centre for Data Science?",

"Can students participate in research at the Centre for Data Science?",

"What is the importance of the Centre for Data Science?",

"Does the Centre for Data Science offer any workshops or seminars?",

"How does the Centre for Data Science collaborate with industries?",

"What topics are emphasized in the curriculum at the Centre for Data Science?",

"Is there a student club associated with the Centre for Data Science?",

"What career opportunities are available for graduates of the Centre for Data Science?",

"How can students get involved in projects at the Centre for Data Science?",

"What recent advancements have been made at the Centre for Data Science?",

"What kind of internships are available through the Centre for Data Science?",

"How can I learn more about data science through the Centre for Data Science?",

"What challenges does the Centre for Data Science aim to address?",

"What is the Centre for Data Science at RIT?",

"Can you tell me about the focus of the Centre for Data Science?",

"Where is the Centre for Data Science located?",

"What areas does the Centre for Data Science cover?",

"What is studied at the Centre for Data Science?"

],

"responses": [

"The Centre for Data Science is found in A Block, First Floor, Computer Lab (104 Lab). This center is dedicated to the study of data science, analytics, and machine learning, aiming to equip students with the skills and knowledge needed in these rapidly evolving fields."

]

},

{

"tag": "Centre for IoT",

"patterns": [

"iot",

"internet of things",

"iot centre",

"Centre for IoT at rit",

"Centre for IoT",

"What is the Centre for IoT at RIT?",

"Can you tell me about the focus of the Centre for IoT?",

"Where is the Centre for IoT located?",

"What type of research is conducted at the Centre for IoT?",

"What developments are being explored in the Centre for IoT?",

"What projects are being developed at the Centre for IoT?",

"Who are the faculty members involved in the Centre for IoT?",

"Are there any partnerships with industry at the Centre for IoT?",

"What equipment is available for research at the Centre for IoT?",

"Can students get involved in IoT projects at the Centre for IoT?",

"What is the significance of the Centre for IoT?",

"Does the Centre for IoT host any workshops or training sessions?",

"How does the Centre for IoT contribute to smart city initiatives?",

"What areas of IoT are prioritized at the Centre for IoT?",

"Is there a student club related to the Centre for IoT?",

"What funding opportunities exist for research at the Centre for IoT?",

"Can you describe a recent project completed at the Centre for IoT?",

"What internships are offered through the Centre for IoT?",

"How can I learn more about IoT through the Centre for IoT?",

"What programming languages or tools are commonly used at the Centre for IoT?",

"What challenges does the Centre for IoT address in its research?"

],

"responses": [

"The Centre for IoT is located in A Block, Ground Floor, Student Centre Lab. This lab provides a hub for Internet of Things (IoT) research and development, focusing on innovative applications and solutions in the field of IoT."

]

},

{

"tag": "Centre for Space",

"patterns": [

"Centre for Space",

"space",

"space centre",

"space center",

"What projects are conducted at the Centre for Space?",

"Who are the faculty members at the Centre for Space?",

"Are there any collaborations with other institutions at the Centre for Space?",

"What equipment is available at the Centre for Space?",

"Can students participate in research at the Centre for Space?",

"What is the significance of the Centre for Space?",

"Does the Centre for Space offer workshops or seminars?",

"How does the Centre for Space contribute to the field of aerospace?",

"What research areas are prioritized at the Centre for Space?",

"Is there a student club related to the Centre for Space?",

"What funding opportunities are available for projects at the Centre for Space?",

"Can you describe a recent achievement of the Centre for Space?",

"What internships are available through the Centre for Space?",

"How can I get involved with the Centre for Space?",

"What kind of software is used at the Centre for Space?",

"What challenges does the Centre for Space address in its research?",

"What is the Centre for Space at RIT?",

"Can you tell me about the focus of the Centre for Space?",

"Where is the Centre for Space located?",

"What technologies are studied at the Centre for Space?",

"What communication systems does the Centre for Space explore?"

],

"responses": [

"The Centre for Space is based in C Block, Ground Floor, C0 02 Communication System Lab. This center focuses on space-related technologies and communication systems, aiming to advance knowledge and research in these critical areas."

]

},

{

"tag": "Other Centres",

"patterns": [

"other centres",

"What research centres are available in the Steve Jobs Block?",

"Can you list the facilities in the Wosnik Auditorium?",

"What kind of events take place in the Wosnik Auditorium?",

"Is the Wosnik Auditorium available for student events?",

"What is the seating capacity of the Wosnik Auditorium?",

"Are there any upcoming events in the Steve Jobs Block?",

"What is the purpose of the research centres in the Steve Jobs Block?",

"Can students participate in events at the Wosnik Auditorium?",

"Who manages the events held in the Wosnik Auditorium?",

"What types of technology workshops are conducted in the Steve Jobs Block?",

"Is there a schedule for events in the Wosnik Auditorium?",

"Are there any notable speakers at the events in the Wosnik Auditorium?",

"How can I book the Wosnik Auditorium for an event?",

"What other activities occur at the Steve Jobs Block?",

"Can you tell me about the research projects in the other centres?",

"Are there collaboration opportunities with the research centres?",

"Other research centres",

"What other centres are located in the Steve Jobs Block?",

"Are there any events hosted in the Wosnik Auditorium?",

"What is the Wosnik Auditorium used for?",

"Can you tell me about an event in the Wosnik Auditorium?"

],

"responses": [

"The Steve Jobs Block, Ground Floor, houses various other research centers. Events such as 'Introduction to Serverless Computing' by Dr. Regin Bose are hosted in the Wosnik Auditorium, providing a platform for learning and discussion in the field of technology."

]

},

{

"tag": "Dr. Sundar",

"patterns": [

"sundar",

"Who is Dr. Sundar?",

"Can you tell me about Dr. Sundar's background?",

"What is Dr. Sundar's expertise?",

"What has Dr. Sundar worked on in his career?",

"Who is the Director of Rajalakshmi Institute of Technology?",

"What are Dr. Sundar's contributions to machine vision?",

"Where did Dr. Sundar complete his undergraduate studies?",

"What is Dr. Sundar's educational qualification?",

"In which year did Dr. Sundar earn his Ph.D.?",

"What areas of research does Dr. Sundar focus on?",

"When did Dr. Sundar become the Director of Rajalakshmi Institute of Technology?",

"What type of projects has Dr. Sundar been involved in?",

"Can you provide details about Dr. Sundar's experience at IIT Madras?",

"What significant achievements does Dr. Sundar have in his career?",

"What topics has Dr. Sundar published research on?",

"How has Dr. Sundar contributed to industry projects?",

"What technologies has Dr. Sundar worked with?",

"How long has Dr. Sundar been in academia?",

"What is the significance of Dr. Sundar's work in embedded systems?",

"What impact has Dr. Sundar had on students at RIT?",

"What organizations have funded Dr. Sundar's projects?"

],

"responses": [

"Dr. Sundar completed his B.E. in Electronics and Communication from the Indian Institute of Science, Bangalore, in 1979, followed by an M.Tech from IIT Madras in 1981, and a Ph.D. in 1994. With over 38 years of experience in academia and industry, he taught at IIT Madras from 1987 to 1999 before moving into industry, where he worked on significant projects, including System-on-Chip architectures for VOIP and military surveillance systems. Since November 2011, he has served as the Director of Rajalakshmi Institute of Technology, focusing on machine vision, embedded systems, and VLSI design, and has numerous research publications and projects supported by DRDO and DST.",

"Dr. Sundar holds a B.E. in Electronics and Communication from the Indian Institute of Science, Bangalore (1979), an M.Tech from IIT Madras (1981), and a Ph.D. from IIT Madras (1994). He has over 38 years of experience, having worked as a faculty member at IIT Madras from 1987 to 1999, then transitioning to industry where he led various projects, including VOIP gateway architectures and real-time video streaming for military applications. Since 2011, he has been the Director of Rajalakshmi Institute of Technology, specializing in areas such as machine vision and digital signal processing, and has published extensively while managing multiple funded projects.",

"Dr. Sundar earned his B.E. (ECE) at the Indian Institute of Science, Bangalore, in 1979, followed by an M.Tech and Ph.D. from IIT Madras in 1981 and 1994, respectively. With over 38 years of combined academic and industry experience, he was a faculty member at IIT Madras before moving to industry, where he led key initiatives like System-on-Chip designs and military video solutions. Since November 2011, he has directed Rajalakshmi Institute of Technology, where he focuses on machine vision, embedded systems, and VLSI design. He has a rich portfolio of research publications and has led numerous funded projects from organizations like DRDO and DST."

]

},

{

"tag": "chairperson ",

"patterns": [

"chairperson"

],

"responses": [

"The members of the governing council are as follows:\n\n1. Thiru. S. Meganathan, B.E., F.I.E.\n K – 67, Anna Nagar East, Chennai – 600 102 | Chairman\n\n2. Dr. (Mrs.) Thangam Meganathan, M.A., M.Phil., Ph.D.\n K – 67, Anna Nagar East, Chennai – 600 102 | Chairperson (Trustee)\n\n3. Thiru. M. Abhay Shankar\n K-67, Anna Nagar East, Chennai - 600 102 | Member (Trustee)\n\n4. Dr. M. Haree Shankar\n B-32, Anna Nagar East, Chennai - 600 102 | Member (Trustee)\n\n5. Dr. M. Chidambaram\n Emeritus Professor, Department of Chemical Engineering, NIT, Warangal | Nominee - Anna University\n\n6. Dr. M. S. Shunmugam\n Former Professor, Department of Mechanical Engineering, IIT Madras (Trust Nominee) | Member\n\n7. Mr. Ramki Krishnan\n Senior Director, Cognizant Academy, Cognizant Technology Solutions, Chennai (Trust Nominee) | Member\n\n8. Dr. C. R. Muthukrishnan\n Advisor, Rajalakshmi Institutions, Former Deputy Director, IIT-Madras | Member\n\n9. Dr. R. Sundar\n Director, Rajalakshmi Institute of Technology | Member\n\n10. Dr. N. Bhalaji\n Principal, Rajalakshmi Institute of Technology | Member Secretary"

]

},

{

"tag": "Academic Apps",

"patterns": [

"padipzz",

"apps",

"padipzz app",

"What is Padipzz?",

"What does the Padipzz app offer?",

"How can I access lecture notes and previous year papers?",

"Tell me about Stucor",

"How can students use Padipzz?",

"What are the features of Padipzz for Anna University students?"

],

"responses": [

"Padipzz and Stucor are invaluable applications crafted to support Anna University students in managing their academic workload and accessing crucial educational resources. Padipzz serves as a comprehensive platform where students can find lecture notes aligned with their syllabus, download previous question papers for effective exam practice, and gather study materials, including reference books and presentations. Additionally, the app keeps students informed of any updates to their course syllabus. To get started, students can download Padipzz from the Play Store and register using their email ID or college registration number. Once registered, users can easily navigate through various sections, locate specific subjects, download resources, and bookmark important notes for future reference.",

"Designed for Anna University students, Padipzz and Stucor are powerful apps that help streamline academic organization and provide access to essential resources. Padipzz acts as a centralized hub where students can obtain lecture notes tailored to the university syllabus, download past question papers for exam preparation, and access a variety of study materials, including reference books and presentations. The app also notifies users of any syllabus changes. To utilize Padipzz, students should download the app from the Play Store and register with their email ID or college registration number. After logging in, they can explore different sections to find specific subjects, download relevant materials, and bookmark important notes for convenient access.",

"For students at Anna University, Padipzz and Stucor are essential applications that facilitate academic organization and resource access. Padipzz provides an integrated platform offering lecture notes tailored to the university's syllabus, the ability to download previous year question papers for exam practice, and a wide array of study materials such as reference books and presentations. The app also keeps students updated on any syllabus modifications. To start using Padipzz, students can download it from the Play Store and register using their email ID or college registration number. Once they log in, they can easily browse through various sections, search for specific subjects, download materials, and bookmark important notes for quick retrieval later."

]

},

{

"tag": "Stucor App",

"patterns": [

"stucor",

"stucor app",

"What is Stucor?",

"How can I use the Stucor app?",

"What features does Stucor provide?",

"How can Anna University students get exam updates?",

"What study materials are available on Stucor?",

"How do I access my results and timetable using Stucor?"

],

"responses": [

"Stucor is an essential app for Anna University students, offering timely updates and materials to enhance academic success. With Stucor, students receive instant notifications regarding results, exam schedules, and circulars. The app also provides easily accessible notes and study materials for various subjects, along with a wide range of previous question papers for effective exam preparation. Additionally, users can access their semester timetable and results directly through the app. To get started, students can download Stucor from the Play Store, register using their university roll number, and quickly find the study materials they need while staying informed about important updates.",

"Stucor serves as a valuable resource for students at Anna University, delivering important updates and study materials. The app ensures users receive instant notifications about exam schedules, results, and university circulars. It also offers easily accessible notes for various subjects and a collection of previous question papers, aiding students in their exam preparation. Additionally, students can view their semester timetable and results directly within the app. To use Stucor, simply download it from the Play Store, register with your university roll number, and easily navigate to access the necessary materials and stay updated on essential notifications.",

"Stucor is a vital application for Anna University students, providing crucial updates and educational resources to streamline their academic journey. The app offers instant notifications on exam schedules, results, and important circulars. Students can conveniently access notes and study materials for different subjects, as well as previous question papers for comprehensive exam preparation. Furthermore, the app allows users to view their semester timetable and results directly. To get started, students need to download Stucor from the Play Store and register using their university roll number, enabling them to find the resources they need while keeping track of essential updates."

]

},

{

"tag": "Research Centers and Venues",

"patterns": [

"research",

"centre list",

"centers",

"research centers",

"research center",

"research centres list",

"research centre list",

"research centers venue",

"research centers and venue",

"Where is the AI lab located?",

"What is the venue for the Block-Chain Technology center?",

"Where can I find the Cyber Security lab?",

"Where is the AR/VR center located?",

"What is the location of the IoT center?",

"Where is the AI lab located?",

"What is the venue for the Block-Chain Technology center?",

"Where can I find the Cyber Security lab?",

"Where is the AR/VR center located?",

"What is the location of the IoT center?",

"Where is the Data Science lab located?",

"Where is the Cloud Computing lab?",

"Where is the Space research center?",

"Where are the advanced manufacturing and materials labs?",

"Where is the Data Science lab located?",

"Where is the Cloud Computing lab?",

"Where is the Space research center?",

"Where are the advanced manufacturing and materials labs?"

],

"responses": [

"Here is the list of research centers and their respective venues: \n\n1. Artificial Intelligence: Steve Jobs Block, 1st Floor, 180 Computer Lab. \n2. Block-Chain Technology: Steve Jobs Block, 1st Floor, 120 Computer Lab. \n3. Cyber Security: Steve Jobs Block, 1st Floor, 120 Computer Lab. \n4. AR/VR: DS Centre, Steve Jobs Block, Ground Floor. \n5. Apple: Apple Centre, Steve Jobs Block, Ground Floor. \n6. Entrepreneurship: Cyber Centre, Steve Jobs Block, Ground Floor. \n7. Internet of Things (IoT): 'A' Block, Student Centre, Ground Floor. \n8. Data Science: 'A' Block, 1st Floor, Lab 104. \n9. Cloud Computing: 'A' Block, 2nd Floor, Lab 201. \n10. Image Processing: 'A' Block, 2nd Floor, Lab 202. \n11. Advanced Manufacturing: 'B' Block. \n12. Advanced Materials: 'B' Block, CAD Lab. \n13. Space: 'C' Block, Ground Floor, Lab 001. \n14. Energy and Mobility: 'C' Block, Ground Floor, Lab 101."

]

},

{

"tag": "IMS",

"patterns": [

"ims",

"What is the IMS at Rajalakshmi Institute of Technology?",

"What is the IMS at Rajalakshmi Institute of Technology?",

"How can I access my CAT marks on IMS?",

"How do I submit a leave request through IMS?",

"Can I check my attendance on IMS?",

"What is the login ID and password for IMS?",

"What can students do with IMS?",

"How does the IMS simplify academic tasks?",

"Where can I get academic updates on IMS?",

"How do I retrieve my password for IMS?",

"Can I view my grades for previous semesters on IMS?",

"How do I update my personal information on IMS?",

"What should I do if I encounter issues logging into IMS?",

"Are there any mobile apps for accessing IMS?",

"How can I contact support for IMS-related queries?",

"Is there a guide for using IMS effectively?",

"How frequently is the information on IMS updated?",

"Can faculty members use IMS for communication with students?",

"What features are available on IMS for academic planning?",

"Can I receive notifications for upcoming exams on IMS?",

"Does IMS provide access to course materials?",

"How can I access my CAT marks on IMS?",

"How do I submit a leave request through IMS?",

"Can I check my attendance on IMS?",

"What is the login ID and password for IMS?",

"What can students do with IMS?",

"How does the IMS simplify academic tasks?",

"Where can I get academic updates on IMS?"

],

"responses": [

"The Information Management System (IMS) at Rajalakshmi Institute of Technology offers a streamlined platform for students and faculty, simplifying academic tasks. Students can access their CAT marks, attendance, and assignment grades through the portal. They can also submit leave or OD requests online for swift approvals, eliminating paperwork. Important academic updates are accessible on IMS, ensuring students stay informed. Login credentials consist of the student’s registration number as the user ID and their registered mobile number as the password. The IMS centralizes all essential academic information, promoting easy communication and efficient academic management. For further details, students can visit the IMS login page https://ims.ritchennai.edu.in/login",

"Rajalakshmi Institute of Technology's IMS platform enhances student and faculty interactions by offering a single hub for academic processes. With IMS, students can easily view their CAT scores, attendance, and assignment grades. The platform also facilitates online submission of OD and leave requests, streamlining approval workflows. Students can stay updated on important notifications through the system. To access IMS, students use their registration number as their user ID and their registered mobile number as the password, making it a user-friendly tool for managing academic responsibilities efficiently.For further details, students can visit the IMS login page https://ims.ritchennai.edu.in/login ",

"The IMS platform developed by Rajalakshmi Institute of Technology provides a centralized system for students and faculty to manage various academic tasks. Students can monitor their CAT marks, attendance, and assignment grades directly through IMS. The platform allows online submission of OD and leave requests, simplifying the approval process. Academic notifications are also easily accessible. Students can log in using their registration number as the user ID and their registered mobile number as the password. This system enhances communication between students and faculty, ensuring a smooth academic experience. For further details, students can visit the IMS login page https://ims.ritchennai.edu.in/login."

]

},

{

"tag": "NBA Accreditation",

"patterns": [

"nba",

"nba accreditation",

"What is NBA accreditation?",

"Is RIT accredited by NBA?",

"What does NBA accreditation mean for RIT?",

"How does NBA accreditation benefit students?",

"What are the benefits of NBA accreditation?",

"Does RIT have NBA accreditation?",

"What is NBA accreditation?",

"Is RIT accredited by NBA?",

"What does NBA accreditation mean for RIT?",

"How does NBA accreditation benefit students?",

"What are the benefits of NBA accreditation?",

"Does RIT have NBA accreditation?",

"How does NBA accreditation affect RIT's programs?",

"What is the process for obtaining NBA accreditation?",

"How often does RIT need to renew its NBA accreditation?",

"What programs at RIT are NBA accredited?",

"How does NBA accreditation enhance RIT's reputation?",

"What standards does NBA use for accreditation?",

"Are there any specific outcomes expected from NBA accreditation?",

"How do students benefit from an NBA-accredited program?",

"What role does faculty play in maintaining NBA accreditation?",

"How does NBA accreditation influence career opportunities for RIT graduates?",

"What steps has RIT taken to achieve and maintain NBA accreditation?",

"How does NBA accreditation impact student learning experiences?",

"What are the global recognition aspects of NBA accreditation?",

"Are there other accreditations that RIT holds besides NBA?",

"How can prospective students verify RIT's NBA accreditation status?"

],

"responses": [

"Rajalakshmi Institute of Technology (RIT) is recognized by the National Board of Accreditation (NBA), which highlights the institute's commitment to delivering high-quality engineering and management programs. NBA accreditation signifies that RIT's curriculum, faculty, and infrastructure meet rigorous standards, ensuring students receive an education aligned with global expectations. This recognition enhances the credibility of RIT's programs, giving students a competitive edge in both national and international career opportunities.",

"RIT has earned accreditation from the National Board of Accreditation (NBA), reflecting its dedication to academic excellence in engineering and management disciplines. This prestigious accreditation ensures that RIT's programs are structured according to stringent guidelines on curriculum design, faculty quality, and student support systems. By maintaining NBA standards, RIT provides students with an education that is relevant and up to date, equipping them with the skills needed to excel in their professions.",

"Accreditation from the National Board of Accreditation (NBA) confirms that Rajalakshmi Institute of Technology (RIT) adheres to the highest educational standards in engineering and management. NBA's evaluation process covers all aspects of an institution's programs, from teaching quality to infrastructure, ensuring students at RIT receive an education that meets national and international expectations. This distinction positions RIT as a leading institution, ensuring students are well-prepared for future careers in a competitive global environment."

]

},

{

"tag": "NIRF Ranking",

"patterns": [

"nirf",

"ranking",

"What is RIT's NIRF ranking?",

"Where does RIT stand in NIRF rankings?",

"Is RIT ranked in NIRF 2024?",

"What does RIT's NIRF ranking indicate?",

"Tell me about RIT's performance in NIRF rankings.",

"How is RIT ranked in NIRF for engineering?",

"What factors contribute to RIT's NIRF ranking?",

"How does RIT's NIRF ranking compare to last year?",

"What initiatives has RIT taken to improve its NIRF ranking?",

"Are there specific programs at RIT that are highly ranked?",

"How does RIT perform in research according to NIRF?",

"What measures does RIT take to enhance teaching quality?",

"Can you explain the NIRF ranking criteria used for RIT?",

"What is the significance of NIRF rankings for students?",

"How do industry partnerships influence RIT's NIRF ranking?",

"What improvements has RIT made to climb the NIRF rankings?",

"Is RIT recognized in any other rankings apart from NIRF?",

"How often are NIRF rankings updated?",

"What resources does RIT provide to support academic excellence?",

"Are there any accolades associated with RIT's NIRF ranking?",

"How can prospective students use RIT's NIRF ranking in their decision-making?",

"What is RIT's NIRF ranking?",

"Where does RIT stand in NIRF rankings?",

"Is RIT ranked in NIRF 2024?",

"What does RIT's NIRF ranking indicate?",

"Tell me about RIT's performance in NIRF rankings",

"How is RIT ranked in NIRF for engineering?"

],

"responses": [

"In the 2024 NIRF rankings, Rajalakshmi Institute of Technology (RIT) is placed in the 151-200 range among engineering institutions in India. This ranking demonstrates RIT's strong performance in areas like teaching quality, research output, and industry partnerships. It emphasizes the institute's commitment to providing a robust educational experience and maintaining a competitive edge in the academic landscape.",

"Rajalakshmi Institute of Technology (RIT) has secured a position in the 151-200 range in the 2024 NIRF rankings for engineering institutions in India. This achievement underscores RIT's dedication to key factors such as innovative teaching methods, research contributions, and its collaborative efforts with industry. The ranking reflects RIT's ongoing pursuit of academic excellence and its emphasis on creating a well-rounded educational environment for students.",

"Ranked in the 151-200 range in the 2024 NIRF rankings, Rajalakshmi Institute of Technology (RIT) stands out among India’s engineering institutions. This ranking is based on comprehensive evaluation criteria, including teaching effectiveness, learning resources, research initiatives, and industry engagement. It showcases RIT's focus on continuous improvement and delivering quality education to students, preparing them for successful careers."

]

},

{

"tag": "Centers of Excellence",

"patterns": [

"centers of excellence",

"center of excellence",

"center",

"coe",

"COE",

"What are the Centers of Excellence at RIT?",

"Can you tell me about the COEs at Rajalakshmi Institute of Technology?",

"What role do Centers of Excellence play at RIT?",

"List the COEs at RIT.",

"How do COEs contribute to student development at RIT?",

"What facilities are available at the Centers of Excellence?",

"How can students get involved with COEs at RIT?",

"Are there any specific projects conducted in the COEs?",

"What industries do the COEs collaborate with?",

"How do COEs enhance research opportunities for students?",

"Do COEs offer internships or job placements?",

"What kind of mentorship is available through the COEs?",

"Are there workshops conducted by the COEs?",

"How often do COEs organize events or seminars?",

"What is the focus of the COE in Cybersecurity?",

"How does the COE in Artificial Intelligence support student projects?",

"Can students propose new initiatives for the COEs?",

"Are there any success stories from the COEs at RIT?",

"How do COEs impact the curriculum at RIT?",

"What kind of training programs do COEs offer?",

"Are there scholarships available for research through COEs?",

"What are the Centers of Excellence at RIT?",

"Can you tell me about the COEs at Rajalakshmi Institute of Technology?",

"What role do Centers of Excellence play at RIT?",

"List the COEs at RIT.",

"How do COEs contribute to student development at RIT?"

],

"responses": [

"At Rajalakshmi Institute of Technology (RIT), Centers of Excellence (COE) are integral to fostering innovation and research in cutting-edge technologies. These centers offer state-of-the-art facilities, valuable resources, and expert mentorship for both students and faculty. Noteworthy COEs at RIT include the Center of Excellence in Artificial Intelligence and Machine Learning, Cybersecurity, Data Science and Analytics, VLSI Design, Renewable Energy, and Embedded Systems. Each center emphasizes specialized research, promoting skill development and collaboration with industry, thus equipping students to thrive in the rapidly evolving technological landscape.",

"Rajalakshmi Institute of Technology (RIT) leverages its Centers of Excellence (COE) to spearhead innovation and research in emerging fields. These centers provide advanced resources and expert guidance, enhancing the educational experience for both students and faculty. Key COEs at RIT include those dedicated to Artificial Intelligence and Machine Learning, Cybersecurity, Data Science and Analytics, VLSI Design, Renewable Energy, and Embedded Systems. By focusing on specialized research areas, these centers foster skill development, industry partnerships, and groundbreaking projects, ensuring that students are well-prepared to address current industry challenges.",

"Centers of Excellence (COE) at Rajalakshmi Institute of Technology (RIT) are crucial for promoting innovation and research in emerging technologies. These centers offer advanced facilities and expert support, benefiting both students and faculty alike. Significant COEs at RIT include the Center of Excellence in Artificial Intelligence and Machine Learning, Cybersecurity, Data Science and Analytics, VLSI Design, Renewable Energy, and Embedded Systems. Each center concentrates on specific research domains, driving skill enhancement and collaboration with industry leaders, ultimately preparing students to succeed in a competitive technological environment."

]

},

{

"tag": "Startup",

"patterns": [

"startup",

"Startup",

"What support does RIT offer for student startups?",

"Can you tell me about the startup initiatives at Rajalakshmi Institute of Technology?",

"How does RIT promote entrepreneurship among students?",

"What resources are available for student-led startups at RIT?",

"Are there any competitions or workshops for startups at RIT?",

"How can students get funding for their startup ideas at RIT?",

"What mentorship programs are available for startups at RIT?",

"Does RIT have partnerships with industry for startups?",

"How does RIT assist in developing business plans for startups?",

"Are there any success stories of startups from RIT?",

"What types of workshops are offered for aspiring entrepreneurs?",

"How can students pitch their startup ideas at RIT?",

"What role do Centers of Excellence play in supporting startups at RIT?",

"Can RIT alumni participate in startup initiatives?",

"What is the application process for startup competitions at RIT?",

"Does RIT provide access to co-working spaces for startups?",

"How often does RIT hold startup-related events?",

"Are there any specific fields or industries that RIT focuses on for startups?",

"How does RIT encourage innovation among students?",

"What resources are available for market research for startups at RIT?",

"Does RIT offer any courses specifically focused on entrepreneurship?",

"What support does RIT offer for student startups?",

"Can you tell me about the startup initiatives at Rajalakshmi Institute of Technology?",

"How does RIT promote entrepreneurship among students?",

"What resources are available for student-led startups at RIT?",

"Are there any competitions or workshops for startups at RIT?"

],

"responses": [

"Rajalakshmi Institute of Technology (RIT) is committed to nurturing student startups through specialized programs that promote innovation and entrepreneurship. The institute offers valuable resources, mentorship, and industry exposure to empower students in transforming their ideas into successful businesses. Numerous student-led startups have received significant recognition at both national and international levels. Supported by the Centers of Excellence (COEs) and collaborations with industry experts, RIT also organizes workshops, hackathons, and competitions, providing students with platforms to showcase their projects, attract investments, and gain global recognition, thereby equipping them for real-world business challenges.",

"At Rajalakshmi Institute of Technology (RIT), the institute plays an active role in supporting student startups through dedicated initiatives aimed at fostering innovation and entrepreneurship. With access to resources, mentorship, and industry connections, students are encouraged to turn their creative ideas into viable business ventures. Several startups from RIT have garnered acclaim on both national and international stages, thanks to the backing of the Centers of Excellence (COEs) and partnerships with industry leaders. Additionally, the college hosts various workshops, hackathons, and competitions, enabling students to present their projects, secure funding, and gain recognition, all of which cultivate a robust entrepreneurial ecosystem.",

"Rajalakshmi Institute of Technology (RIT) actively champions student entrepreneurship through tailored programs designed to support startups. The institute provides essential resources, expert mentorship, and exposure to industry practices, allowing students to bring their innovative ideas to fruition. Many student-led startups from RIT have achieved remarkable recognition nationally and internationally. This entrepreneurial spirit is further enhanced by the collaboration with Centers of Excellence (COEs) and industry leaders. The college organizes workshops, hackathons, and competitions, offering students opportunities to showcase their work, attract investments, and gain international accolades, thus preparing them for the challenges of the business world."

]

},

{

"tag": "IEEE",

"patterns": [

"IEEE",

"ieee",

"What is IEEE?",

"What is the purpose of IEEE?",

"How can I become a member of IEEE?",

"What are the benefits of joining IEEE as a student?",

"What types of events does IEEE organize for students?",

"How does IEEE support research and innovation?",

"Can you explain what IEEE Xplore is?",

"What are the membership fees for IEEE?",

"How does IEEE facilitate networking among engineers?",

"What career resources does IEEE provide for students?",

"Are there any scholarships available through IEEE?",

"What are the main fields covered by IEEE?",

"How can I participate in IEEE conferences?",

"What publications does IEEE offer?",

"How does IEEE contribute to engineering education?",

"What is the significance of IEEE standards?",

"Can students volunteer for IEEE events?",

"How does IEEE impact the global engineering community?",

"What are the opportunities for internships through IEEE?",

"How can IEEE help in professional development?",

"What is the process to start a student branch of IEEE?",

"What are some notable IEEE initiatives or programs?",

"Can you tell me about the Institute of Electrical and Electronics Engineers?",

"How does IEEE benefit students at Anna University?",

"What resources does IEEE provide for engineering students?",

"How can students join IEEE?"

],

"responses": [

"IEEE, the Institute of Electrical and Electronics Engineers, is a renowned global organization boasting over 400,000 members dedicated to advancing technology and innovation. It provides a wealth of resources, including high-quality journals, industry standards, and international conferences. For students at Anna University, joining IEEE unlocks access to a comprehensive library of research materials, valuable networking opportunities, and skill development through various workshops. Additionally, IEEE offers career resources such as job boards and internship listings. By becoming a member, students can engage with the tech community, enhance their learning experience, and support their career advancement in engineering and technology.",

"The Institute of Electrical and Electronics Engineers (IEEE) is a prestigious global organization with a membership exceeding 400,000 professionals, focusing on fostering technological innovation and excellence. IEEE plays a vital role in education by providing high-quality research journals, establishing industry standards, and hosting conferences. Students at Anna University can benefit greatly from IEEE membership, gaining access to the IEEE Xplore digital library, networking events, and skill-building workshops. The organization also offers career resources like job boards and internships, empowering students to connect with the tech community and facilitate their professional growth in engineering and technology.",

"IEEE (Institute of Electrical and Electronics Engineers) is a leading global organization with a membership of over 400,000 individuals, committed to promoting the advancement of technology in electrical and electronic engineering. For students at Anna University, joining IEEE is a gateway to numerous benefits, including access to a vast array of research journals, networking with professionals, and participating in skill development workshops. Additionally, IEEE provides career resources, including job boards and internships. Students can begin their journey by becoming members, exploring the IEEE Xplore digital library, engaging in student branch activities, and utilizing career services, all of which enhance their educational experience and career prospects in the engineering field."

]

},

{

"tag": "RIT Achievements",

"patterns": [

"rit achievements",

"achievements",

"What notable achievements has RIT made in recent years?",

"How did RIT students excel in engineering competitions?",

"What awards has RIT received for academic excellence?",

"Can you share some success stories of RIT alumni?",

"What innovative projects have been developed by RIT students?",

"How has RIT performed in national-level hackathons?",

"What recognitions has RIT received in sports events?",

"Can you tell me about RIT's contributions to community service?",

"How do RIT's cultural teams perform in competitions?",

"What role does RIT play in promoting entrepreneurship among students?",

"What are some of the unique research initiatives at RIT?",

"How has RIT been involved in technology and innovation?",

"What is RIT's approach to enhancing student skills and achievements?",

"Can you describe RIT's impact on the local community through its projects?",

"What achievements did RIT students accomplish in the last academic year?",

"How does RIT support student participation in international events?",

"What partnerships has RIT formed to enhance student learning?",

"How does RIT celebrate its students' achievements?",

"What are some significant projects presented by RIT students at conferences?",

"What makes RIT stand out in terms of student achievements?",

"How has RIT integrated industry collaborations into its academic programs?",

"What achievements has Rajalakshmi Institute of Technology made from 2022 to 2024?",

"Can you tell me about RIT's success in engineering and sports?",

"What awards did RIT students win in hackathons?",

"How did RIT perform in cultural events?",

"What innovations did RIT students create?"

],

"responses": [

"Between 2022 and 2024, Rajalakshmi Institute of Technology (RIT) showcased remarkable achievements in engineering, hackathons, sports, and cultural events. Students developed innovative prototypes in AI, IoT, and renewable energy, including a water purification system for rural communities that earned national recognition. RIT teams excelled in hackathons like the Smart India Hackathon, securing top positions for their impactful solutions in healthcare and agriculture. The college also celebrated victories in sports, with achievements in cricket, football, and athletics at both state and inter-collegiate levels, alongside cultural teams winning awards in dance, music, and drama at inter-college festivals.",

"From 2022 to 2024, Rajalakshmi Institute of Technology (RIT) made significant strides in various areas. Engineering students developed cutting-edge prototypes in fields such as AI and renewable energy, notably creating a sustainable water purification system for rural areas, which gained national accolades. RIT teams participated in prestigious hackathons like the Smart India Hackathon, earning top ranks for innovative solutions in healthcare and agriculture. Additionally, the college's sports teams achieved notable victories in cricket, football, and athletics at state and inter-collegiate competitions, while cultural groups secured awards for outstanding performances in dance, music, and drama.",

"In the years 2022 to 2024, Rajalakshmi Institute of Technology (RIT) achieved remarkable success in engineering, competitions, sports, and cultural activities. Students created advanced prototypes in AI, IoT, and renewable energy, including an award-winning water purification system for rural communities. RIT teams performed exceptionally in hackathons like the Smart India Hackathon, earning recognition for their innovative healthcare and agricultural solutions. The college's sports teams excelled in cricket, football, and athletics at state and inter-collegiate levels, while cultural teams received accolades for their performances in dance, music, and drama at various inter-college festivals."

]

},

{

"tag": "Project Assistance and Smart India Hackathon",

"patterns": [

"project",

"How can I get help with a project at RIT?",

"What is the Smart India Hackathon?",

"What is the Smart India Hackathon (SIH) and its objective?",

"How does the SIH Software Edition differ from the Hardware Edition?",

"What kind of problems do students solve in the SIH Software Edition?",

"What types of prototypes are developed in the SIH Hardware Edition?",

"How has Rajalakshmi Institute of Technology (RIT) performed in the Smart India Hackathon?",

"Can you explain the healthcare-related solution developed by RIT’s team during SIH?",

"What was the public safety application designed by RIT for smart cities in the SIH?",

"What is the prize range for winning teams in the Smart India Hackathon?",

"How does SIH encourage innovation and problem-solving among students?",

"What are the benefits of participating in the Smart India Hackathon for engineering students?",

"Who can I contact for project-related inquiries?",

"What are the prize amounts for the Smart India Hackathon?",

"How did RIT perform in the Smart India Hackathon?"

],

"responses": [

"Rajalakshmi Institute of Technology (RIT) offers valuable guidance and mentorship for students working on projects. For assistance with project development or collaboration, students can reach out to Deepak Suresh at 637389292837, who is available to help with resource identification and project execution. This support system fosters both academic and personal growth among students. Additionally, RIT actively participates in the Smart India Hackathon (SIH), a nationwide initiative encouraging students to address real-world challenges through innovative technology solutions. SIH consists of two formats: the Software Edition, which focuses on developing digital solutions using coding and AI, and the Hardware Edition, which involves creating physical prototypes. RIT teams have won accolades in recent years for their innovative healthcare solutions and public safety applications for smart cities, with prizes typically ranging from ₹50,000 to ₹1,00,000 for winning teams. Students can inquire further about RIT's project submissions or achievements in SIH.",

"At Rajalakshmi Institute of Technology (RIT), students can access mentorship and guidance for their project development needs. For inquiries or collaboration, Deepak Suresh can be contacted at 637389292837, offering assistance in resource finding and project ideation. This proactive approach helps students excel in their academic and extracurricular activities. RIT is also a participant in the Smart India Hackathon (SIH), a government-led initiative aimed at fostering innovation through technology-driven solutions to societal challenges. The hackathon has two editions: the Software Edition focuses on coding and AI solutions, while the Hardware Edition involves physical prototypes. RIT has achieved recognition for its innovative projects, including a healthcare solution using AI and a public safety app for smart cities, with prizes ranging from ₹50,000 to ₹1,00,000 for winning entries. For more details on RIT's projects and achievements in SIH, students can reach out.",

"Rajalakshmi Institute of Technology (RIT) provides robust support for students looking to work on projects. Students needing assistance can contact Deepak Suresh at 637389292837 for guidance in project ideation and execution. This mentorship system ensures students thrive in both academic and co-curricular pursuits. RIT is actively involved in the Smart India Hackathon (SIH), which promotes innovation by encouraging students to tackle pressing issues through technology. The hackathon has two formats: the Software Edition for digital solutions and the Hardware Edition for physical prototypes. RIT teams have garnered accolades in recent competitions for their groundbreaking solutions, including an AI-driven healthcare application and a smart city public safety tool, with typical prize amounts for winners ranging from ₹50,000 to ₹1,00,000. Students interested in RIT's project contributions or SIH achievements are welcome to inquire for more information."

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{

"tag": "Gate Pass Procedure",

"patterns": [

"gate",

"gate pass",

"gate pass procedure",

"How can I obtain a gate pass at RIT?",

"What is the procedure for getting a gate pass?",

"Do hostel residents need a different process for gate passes?",

"What happens if there's an emergency gate pass request?",

"What is the first step to obtain a gate pass?",

"How do I request approval from my class in-charge for a gate pass?",

"Who verifies the gate pass request after the class in-charge?",

"What does the Head of the Department check during the gate pass verification?",

"Can I collect my gate pass immediately after HOD approval?",

"What additional step do hostel students need to follow for a gate pass?",

"Will my parents be contacted regarding my gate pass request?",

"What should I include in my letter to the class in-charge?",

"Is there a specific format I should follow for the gate pass request?",

"Can the gate pass be denied, and if so, what are the common reasons?"

],

"responses": [

"At Rajalakshmi Institute of Technology (RIT), students must follow a formal procedure to obtain a gate pass. The process starts with the student writing a formal letter or submitting a request to their class in-charge, detailing the reason for the pass. Once approved by the class in-charge, the request is forwarded to the Head of the Department (HOD) for verification, ensuring it meets college policies. Upon HOD approval, students can collect their gate pass, granting them permission to leave campus during college hours. For hostel students, an additional step is required, where they must first seek approval from the Hostel Warden, who evaluates the request before it proceeds to the standard process. In some cases, particularly in emergencies, the college may contact the student’s parents to confirm their approval of the request.",

"To acquire a gate pass at Rajalakshmi Institute of Technology (RIT), students must navigate a structured process. They begin by submitting a formal request to their class in-charge, explaining the necessity for the pass. Once this request is reviewed and approved, it is sent to the Head of the Department (HOD) for verification, where the HOD ensures that the reason aligns with college policies. After receiving the HOD's approval, students can collect their gate pass, allowing them to leave campus during designated hours. Hostel residents face an additional requirement, as they must secure approval from the Hostel Warden before following the standard procedure. Additionally, for specific cases or emergencies, the college may reach out to parents to confirm their awareness and consent regarding the request.",

"The gate pass procedure at Rajalakshmi Institute of Technology (RIT) involves several key steps for students seeking to leave campus. Initially, students must draft a formal letter or request to their class in-charge, clearly stating the reason for needing a pass. After the class in-charge approves the request, it is forwarded to the Head of the Department (HOD), who verifies that the reason adheres to college policies; the HOD's approval is vital for the process to advance. Once verified, students can collect their gate pass, permitting them to exit the campus during college hours. For those residing in hostels, an additional approval from the Hostel Warden is necessary before the standard procedure can be initiated. Furthermore, in certain situations, especially emergencies, the college may contact the student’s parents to ensure they are aware of and approve the request."

]

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{

"tag": "Mess Rules",

"patterns": [

"mess",

"mess rules",

"What are the mess rules at RIT?",

"Who can use the mess facility?",

"What behavior is expected in the mess?",

"Are there specific timings for the mess?",

"Who is allowed to access the mess facility at RIT?",

"Are day scholars permitted to dine in the mess?",

"What behavior is expected from students in the mess?",

"Is it acceptable to use inappropriate language towards mess staff?",

"How should students address concerns with the mess employees?",

"What are the consequences of disrespectful behavior in the mess?",

"What timings must hostel students follow for dining in the mess?",

"Are there specific rules regarding food service in the mess?",

"What hygiene practices must students adhere to in the mess?",

"What happens if a student violates mess rules?",

"Can students engage in disputes directly with mess employees?",

"How does the college ensure a safe environment for students in the mess?",

"Are there any guidelines for food waste management in the mess?",

"What should students do if they encounter a problem during meal service?",

"Is there a process for students to provide feedback about the mess?",

"Are students allowed to bring outside food into the mess?"

],

"responses": [

"At Rajalakshmi Institute of Technology (RIT), the mess is designated solely for hostel students, with day scholars prohibited from accessing or dining there at any time. Students are required to uphold a respectful atmosphere, treating mess staff and employees with courtesy and refraining from any form of inappropriate language or aggression, whether verbal or physical. Any concerns or issues must be communicated through proper channels, avoiding direct confrontation with mess personnel. Additionally, hostel students must comply with the established mess timings and adhere to hygiene rules; failure to do so may result in disciplinary measures in accordance with the college's code of conduct, ensuring a safe and respectful environment for all.",

"The mess rules at Rajalakshmi Institute of Technology (RIT) clearly state that the facility is for hostel students only, with no access granted to day scholars. Students are expected to demonstrate respectful behavior towards the mess staff, avoiding the use of offensive language or any aggressive conduct. Instead of addressing issues directly with employees, concerns should be raised through appropriate channels. Furthermore, hostel residents must adhere to the specified mess timings and all hygiene-related guidelines. Non-compliance with these rules may lead to disciplinary actions as per the college's code of conduct, thereby fostering a respectful and secure environment for students and staff alike.",

"At Rajalakshmi Institute of Technology (RIT), the mess facility is reserved exclusively for hostel students, meaning that day scholars are not permitted to enter or dine within the premises. To maintain a positive environment, all students must interact respectfully with mess employees and refrain from using inappropriate language or displaying aggression. Should any issues arise, students should communicate their concerns through designated channels rather than confronting staff directly. Additionally, hostel students are required to follow the established mess timings and adhere to hygiene rules, with any violations potentially resulting in disciplinary action according to the college's code of conduct, thus ensuring a safe and respectful setting for everyone involved."

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"tag": "End Semester Examination Guidelines",

"patterns": [

"end semester",

"sem exam",

"semester exam",

"exam guidelines",

"What are the guidelines for the End Semester Examination at RIT?",

"What items should I bring to the exam?",

"Are there any prohibited items during the examination?",

"What is the dress code for the exam?",

"When should students arrive for the exam?",

"What essential items must I carry to the exam hall?",

"Is it necessary to bring a main hall ticket to the examination?",

"Can I use a calculator cover during the exam?",

"What types of footwear are allowed in the exam hall?",

"Are students allowed to bring water bottles into the exam hall?",

"What happens if I arrive late to the exam?",

"Is personal grooming mandatory for male students during exams?",

"What should I do if I need to bring stationery to the exam?",

"Can I wear shoes during practical examinations?",

"Are smartphones allowed in the exam hall?",

"What is the dress code for examinations at RIT?",

"Are there any consequences for not dressing formally for the exam?",

"Is attendance mandatory for all students during examinations?",

"What is expected of students during the conduct of the exam?",

"Can I use notes or chits during the exam?",

"Do I need to arrive early for practical exams as well?",

"What are the requirements for writing programs during practical exams?",

"Can I wear slippers during practical examinations?",

"What items are prohibited during both theory and practical exams?",

"Are diagrams required in my answers during exams?",

"What should I do if I forget my hall ticket on exam day?"

],

"responses": [

"The End Semester Examination at Rajalakshmi Institute of Technology (RIT) mandates that students adhere to specific guidelines to ensure a smooth examination process. Students must bring their main hall ticket, necessary stationery (without a pouch), and a water bottle for hydration. Items prohibited in the examination hall include calculator covers, notes, footwear other than formal shoes, smart devices, and any written material on hands or legs. Students are required to arrive 15 minutes early, dressed in formal attire, with male students expected to be fully shaved. Attendance is compulsory, and all students must attempt every question, using diagrams where applicable.",

"At Rajalakshmi Institute of Technology (RIT), students taking the End Semester Examination must comply with a set of specific guidelines. It is essential for students to bring their main hall ticket, required stationery (without pouches), and a water bottle for hydration. Prohibited items include calculator covers, notes, informal footwear (only formal shoes are permitted), smart devices, and any written materials on their bodies. Students should arrive at least 15 minutes prior to the exam, dressed formally, with male students required to be fully shaved. Attendance is mandatory, and students are expected to answer all questions, including relevant diagrams where necessary.",

"The guidelines for the End Semester Examination at Rajalakshmi Institute of Technology (RIT) stipulate that students must adhere to specific requirements for a successful exam experience. Students should bring their main hall ticket, essential stationery (without pouches), and a water bottle for hydration. Certain items are prohibited, including calculator covers, notes, casual footwear (only formal shoes allowed), smart devices, and any written material on hands or legs. Students are expected to arrive 15 minutes before the exam starts, dressed in formal attire, with male students being fully shaved. Attendance is required, and all students must attempt every question, utilizing diagrams as necessary."

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{

"tag": "Practical Examination Guidelines",

"patterns": [

"practical",

"practical exam",

"What are the guidelines for practical examinations at RIT?",

"Is there a dress code for practical exams?",

"What items can I bring to the practical exam?",

"What are the prohibited items during practical examinations?",

"When should students arrive for the practical exam?"

],

"responses": [

"At Rajalakshmi Institute of Technology (RIT), students must follow specific guidelines during practical examinations to ensure a disciplined atmosphere. A formal dress code is mandatory, with male students required to be fully shaven. Students should bring their stationery separately, as pencil boxes and pouches are not allowed, and they must present their hall tickets upon entry. Footwear, including slippers and shoes, is prohibited, along with smart devices such as smartphones, smartwatches, and laptops. The use of notes or chits is strictly forbidden. Students are expected to arrive at least 15 minutes early, as attendance is mandatory, and during the exam, they must attempt all questions, detailing aims, algorithms, program outputs, and necessary diagrams. Adhering to these guidelines fosters a smooth and organized examination process, reflecting the institute’s values.",

"Rajalakshmi Institute of Technology (RIT) has established clear guidelines for practical examinations to promote discipline and order. Students are required to dress formally, and male students must be fully shaven. It is important to carry stationery items separately, as no pencil boxes or pouches are permitted, and hall tickets must be shown at the exam hall. Students are not allowed to wear any footwear, including slippers and shoes, and must refrain from bringing smart devices like smartphones and laptops, as well as any written materials such as notes or chits. Students should arrive a minimum of 15 minutes before the exam starts, with mandatory attendance. During the examination, all questions should be attempted, with clear descriptions of aims, algorithms, program outputs, and diagrams included in their submissions. Following these guidelines helps ensure a seamless examination experience in line with RIT's standards.",

"The Practical Examination Guidelines at Rajalakshmi Institute of Technology (RIT) emphasize the importance of maintaining a professional environment. Students are required to wear formal attire, and male students must be fully shaven. They should bring stationery separately, as pencil boxes or pouches are not allowed, and must present their hall tickets for verification. Prohibited items include all forms of footwear, such as slippers and shoes, as well as smart devices like smartphones, laptops, and any notes or chits. Students must arrive at least 15 minutes prior to the exam start time, as attendance is essential. During the exam, they should attempt all questions, ensuring to outline aims, algorithms, program outputs, and any necessary diagrams. Adhering to these guidelines guarantees a disciplined and effective examination process, in line with the values upheld by RIT."

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"tag": "Examination Details",

"patterns": [

"exam details",

"exam",

"What are the attendance requirements for exams?",

"What identification is needed for the examination?",

"Are personal items allowed in the examination hall?",

"What should I do if I arrive late for the exam?",

"What materials are permitted during the examination?",

"What are the attendance requirements to be eligible for examinations?",

"Is a student ID card required in the examination hall?",

"What personal items are prohibited during the exam?",

"How early should I arrive before the exam starts?",

"What happens if I arrive late to the exam?",

"What should I do if I need to alert the invigilator during the exam?",

"What materials are allowed during the examination?",

"Can I use blue or black ink for writing my answers?",

"What should I do if I find discrepancies in the question paper?",

"Are students allowed to discuss the exam after it's completed?"

],

"responses": [

"To be eligible for examinations, students must fulfill attendance requirements and submit all coursework by the designated deadlines. In the examination hall, valid identification, such as a student ID card, is mandatory, while personal items like bags and electronic devices are strictly prohibited. Students should arrive at least 15 minutes before the exam begins; latecomers may be denied entry. It is crucial to maintain silence and avoid any disruptive behavior, as cheating or attempting to gain an unfair advantage is strictly forbidden and can lead to disciplinary action. Only materials approved by the instructor are allowed, and unauthorized items found during the exam may result in disqualification. Students must read the question paper carefully and follow all instructions, raising their hands to alert the invigilator of any discrepancies. Answers should be clearly written using blue or black ink, with no stray marks on the answer sheet. At the end of the exam, students must submit their answer sheets as instructed and cannot leave until the allotted time has expired, except in emergencies. Finally, students should exit quietly and avoid discussing the exam until all have completed it.",

"Students must adhere to specific requirements to be eligible for examinations, including meeting attendance criteria and submitting coursework by the established deadlines. A valid student ID card is necessary for entry into the examination hall, where personal items like bags and electronic devices are prohibited. It is important for students to arrive at least 15 minutes early, as latecomers may not be permitted to enter. Maintaining silence and refraining from disruptive behavior is essential, as cheating or any attempts to gain an unfair advantage are strictly prohibited and could result in disciplinary measures. Only approved materials specified by the instructor are allowed, and possession of unauthorized items during the exam may lead to disqualification. Students should read the question paper thoroughly and follow instructions, raising their hands for the invigilator’s attention in case of discrepancies. Answers should be written clearly in blue or black ink, avoiding stray marks on the answer sheet. At the exam's conclusion, students must submit their answer sheets as directed and may not leave until the allotted time has elapsed, except in emergencies. Students should exit quietly and refrain from discussing the exam until everyone has finished.",

"To qualify for examinations, students are required to meet attendance requirements and submit all coursework by the specified deadlines. A valid student ID card must be presented in the examination hall, where personal items such as bags and electronic devices are not allowed. Students are advised to arrive at least 15 minutes before the exam starts, as late arrivals may not gain entry. It is crucial to maintain silence and avoid any disruptive conduct, as cheating or attempts to gain an unfair advantage are strictly prohibited and may result in disciplinary action. Only materials explicitly approved by the instructor are permitted; any unauthorized items discovered during the exam may lead to disqualification. Students must carefully read the question paper and follow all given instructions, raising their hands to notify the invigilator of any issues. Answers must be written clearly in blue or black ink, avoiding stray marks on the answer sheet. After completing the exam, students should submit their answer sheets as instructed and must remain seated until the allotted time has expired, except in emergencies. Finally, students should leave quietly and refrain from discussing the exam until all participants have finished."

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{

"tag": "National Service Scheme (NSS)",

"patterns": [

"nss",

"NSS",

"nss club",

"Who is the faculty coordinator for NSS?",

"What are the objectives of NSS?",

"What department does the NSS faculty coordinator belong to?",

"What is the designation of Dr. Hariharan V?",

"Where can I find more information about NSS at RIT?",

"Who is the faculty coordinator for the NSS at RIT?",

"What are the main objectives of the NSS program?",

"How can students develop a sense of social and civic responsibility through NSS?",

"What kind of community projects does NSS participate in?",

"Where can I find more information about NSS activities at RIT?"

],

"responses": [

"The National Service Scheme (NSS) at Rajalakshmi Institute of Technology is coordinated by Dr. Hariharan V, an Assistant Professor in the Humanities and Science (H & S) department. The primary objectives of NSS are to help students understand the community in which they work and to foster self-awareness in relation to their community. Additionally, NSS aims to develop a strong sense of social and civic responsibility among students, encouraging them to utilize their knowledge to find practical solutions for both individual and community challenges. For more information, you can follow their activities on Instagram https://www.instagram.com/nss.rit/?igsh=MWd3dndjNHEweXFueQ%3D%3D .Please fill this form to join the club: https://docs.google.com/forms/d/13s0sexEqPQHXZuM3PKFe0ZniWt3adOrLkus1noI6yxE/edit",

"At Rajalakshmi Institute of Technology, the National Service Scheme (NSS) is guided by Dr. Hariharan V, who serves as the Assistant Professor in the Humanities and Science (H & S) department. NSS has several key objectives: it seeks to enhance students' understanding of the community they serve and promote self-awareness in the context of that community. Furthermore, the program aims to instill a sense of social and civic responsibility, encouraging students to leverage their knowledge to devise practical solutions for both personal and community issues. To stay updated on their initiatives, check out their Instagram page https://www.instagram.com/nss.rit/?igsh=MWd3dndjNHEweXFueQ%3D%3D .Please fill this form to join the club: https://docs.google.com/forms/d/13s0sexEqPQHXZuM3PKFe0ZniWt3adOrLkus1noI6yxE/edit",

"The NSS (National Service Scheme) at Rajalakshmi Institute of Technology is led by Dr. Hariharan V, an Assistant Professor in the Humanities and Science (H & S) department. The program's objectives focus on fostering a deep understanding of the surrounding community and encouraging self-reflection among students regarding their roles within it. NSS also aims to cultivate a strong sense of social and civic responsibility, motivating students to apply their academic knowledge to address both individual and community challenges. For insights into their ongoing projects and activities, visit their Instagram account https://www.instagram.com/nss.rit/?igsh=MWd3dndjNHEweXFueQ%3D%3 .Please fill this form to join the club: https://docs.google.com/forms/d/13s0sexEqPQHXZuM3PKFe0ZniWt3adOrLkus1noI6yxE/edit"

]

},

{

"tag": "Rotaract Club",

"patterns": [

"rotaract",

"rotaract club",

"Who is the faculty coordinator for Rotaract?",

"What are the objectives of the Rotaract Club?",

"What department does the Rotaract faculty coordinator belong to?",

"What is the designation of Dr. S. K. Rajesh Kanna?",

"Where can I find more information about Rotaract at RIT?",

"Who is the faculty coordinator for the Rotaract club at RIT?",

"What are the main objectives of the Rotaract club?",

"How are the club procedures administered according to Rotary district resolutions?",

"What should I do if I notice discrepancies in the club's policies?",

"Where can I find more information about Rotaract activities at RIT?"

],

"responses": [

"The Rotaract Club at Rajalakshmi Institute of Technology is coordinated by Dr. S. K. Rajesh Kanna, an Assistant Professor in the Mechanical Engineering department. This document outlines the club's administrative and operational procedures, which have been established in accordance with the resolutions adopted by the Chennai district rotary. These guidelines aim to assist and guide future district and club officers. In the event of any conflict between these procedures and those outlined by Rotary International, the Manual of Procedure will take precedence. Any discrepancies should be reported to the RIT Rotaract faculty coordinator. For updates on the club’s activities, follow their Instagram page The Rotaract Club at Rajalakshmi Institute of Technology is coordinated by Dr. S. K. Rajesh Kanna, an Assistant Professor in the Mechanical Engineering department. This document outlines the club's administrative and operational procedures, which have been established in accordance with the resolutions adopted by the Chennai district rotary. These guidelines aim to assist and guide future district and club officers. In the event of any conflict between these procedures and those outlined by Rotary International, the Manual of Procedure will take precedence. Any discrepancies should be reported to the RIT Rotaract faculty coordinator. For updates on the club’s activities, follow their Instagram page https://www.instagram.com/rcrit/?igsh=Nml2OHF0MHo5cWR2 .Please fill this form to join the club: https://docs.google.com/forms/d/13s0sexEqPQHXZuM3PKFe0ZniWt3adOrLkus1noI6yxE/edit",

"At Rajalakshmi Institute of Technology, the Rotaract Club is led by Dr. S. K. Rajesh Kanna, an Assistant Professor in the Mechanical Engineering department. This document serves as a concise guide to the club's administrative procedures and operations, following the guidelines established by the Chennai district rotary. These resolutions are intended to aid future district and club officers. Should there be any inconsistencies between these procedures and those provided by Rotary International, the Manual of Procedure will be considered the authoritative reference. Any discrepancies should be immediately communicated to the RIT Rotaract faculty coordinator. To keep up with the club’s initiatives, check out their Instagram account https://www.instagram.com/rcrit/?igsh=Nml2OHF0MHo5cWR2 .Please fill this form to join the club: https://docs.google.com/forms/d/13s0sexEqPQHXZuM3PKFe0ZniWt3adOrLkus1noI6yxE/edit",

"The Rajalakshmi Institute of Technology's Rotaract Club, overseen by Dr. S. K. Rajesh Kanna, an Assistant Professor in the Mechanical Engineering department, aims to provide a clear outline of its administrative and operational procedures. This document aligns with the resolutions from the Chennai district rotary and is designed to assist future officers of the district and the club. If there are any conflicts between these policies and those set by Rotary International, the Manual of Procedure will prevail. Any discrepancies encountered should be reported to the RIT Rotaract faculty coordinator. For more information on their activities and events, follow them on Instagram https://www.instagram.com/rcrit/?igsh=Nml2OHF0MHo5cWR2 .Please fill this form to join the club: https://docs.google.com/forms/d/13s0sexEqPQHXZuM3PKFe0ZniWt3adOrLkus1noI6yxE/edit"

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"Who are the student coordinators for the Telugu Club?",

"What department does Mr. S. Bharani Kumar belong to?",

"Where can I find more information about the Telugu Club at RIT?",

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"Who are the student coordinators for the Telugu Club?",

"Where can I find more information about Telugu Club activities at RIT?"

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"responses": [

"The Telugu Club at Rajalakshmi Institute of Technology is coordinated by Mr. S. Bharani Kumar, an Assistant Professor in the Mechanical Engineering department. The student coordinators are Mr. Prudvi and Ms. Poojitha, both from the II/CSBS program. The club's objectives are to raise awareness about the significance of languages in development, promote cultural diversity, and encourage intercultural dialogue. Additionally, it aims to strengthen cooperation for quality education, create inclusive knowledge societies, and preserve cultural heritage. For updates on club activities, follow their Instagram page https://www.instagram.com/teluguclub.rit/?igsh=MWs4ZGgydGw5dW5zbQ%3D%3D .Please fill this form to join the club: https://docs.google.com/forms/d/13s0sexEqPQHXZuM3PKFe0ZniWt3adOrLkus1noI6yxE/edit",

"At Rajalakshmi Institute of Technology, the Telugu Club is led by Mr. S. Bharani Kumar, an Assistant Professor in the Mechanical Engineering department, along with student coordinators Mr. Prudvi and Ms. Poojitha from II/CSBS. The club aims to publicize the importance of languages in development, ensuring cultural diversity, and fostering intercultural dialogue. It also seeks to enhance cooperation for quality education, promote inclusive knowledge societies, and safeguard cultural heritage. Stay connected with the club's initiatives by following their Instagram account https://www.instagram.com/teluguclub.rit/?igsh=MWs4ZGgydGw5dW5zbQ%3D%3D .Please fill this form to join the club: https://docs.google.com/forms/d/13s0sexEqPQHXZuM3PKFe0ZniWt3adOrLkus1noI6yxE/edit",

"The Telugu Club at Rajalakshmi Institute of Technology is facilitated by Mr. S. Bharani Kumar, Assistant Professor in Mechanical Engineering, and is supported by student coordinators Mr. Prudvi and Ms. Poojitha from the II/CSBS program. The club focuses on promoting awareness of the importance of languages in development and cultural diversity, as well as fostering intercultural dialogue. It aims to strengthen collaboration for quality education, create inclusive knowledge societies, and preserve cultural heritage. For more information and updates, check out their Instagram page https://www.instagram.com/teluguclub.rit/?igsh=MWs4ZGgydGw5dW5zbQ%3D%3D .Please fill this form to join the club: https://docs.google.com/forms/d/13s0sexEqPQHXZuM3PKFe0ZniWt3adOrLkus1noI6yxE/edit"

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"Where can I find more information about the Youth Red Cross at RIT?",

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"What are the main objectives of the Youth Red Cross?",

"What types of social and health awareness programs does YRC conduct?",

"How does the YRC encourage students to participate in humanitarian services?",

"Where can I find more information about YRC activities at RIT?"

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"responses": [

"The Youth Red Cross (YRC) at Rajalakshmi Institute of Technology is guided by Dr. Sathish Kumar P, an Assistant Professor in the CCE department. The primary objectives of the YRC include conducting social and health awareness programs, fostering awareness about personal and public health care, and encouraging students to extend their humanitarian services to society. For more information on their initiatives, visit their Instagram page https://www.instagram.com/rit.\_.yrc/?igsh=cTVrMmR1MjBsNWxm .Please fill this form to join the club: https://docs.google.com/forms/d/13s0sexEqPQHXZuM3PKFe0ZniWt3adOrLkus1noI6yxE/edit",

"Under the leadership of Dr. Sathish Kumar P, an Assistant Professor in the CCE department, the Youth Red Cross (YRC) at Rajalakshmi Institute of Technology aims to conduct impactful social and health awareness programs. The YRC focuses on promoting health awareness among students and the community, encouraging them to take care of their own health and that of others. Additionally, it motivates students to participate in humanitarian services that benefit society. Stay updated on their activities by following their Instagram account https://www.instagram.com/rit.\_.yrc/?igsh=cTVrMmR1MjBsNWxm .Please fill this form to join the club: https://docs.google.com/forms/d/13s0sexEqPQHXZuM3PKFe0ZniWt3adOrLkus1noI6yxE/edit",

"The Youth Red Cross (YRC) at Rajalakshmi Institute of Technology is coordinated by Dr. Sathish Kumar P, Assistant Professor in the CCE department. The YRC's objectives are to conduct social and health awareness programs, promote understanding of health care for individuals and the community, and encourage students to engage in humanitarian services. For the latest updates and information on their initiatives, check out their Instagram page https://www.instagram.com/rit.\_.yrc/?igsh=cTVrMmR1MjBsNWxm . Please fill this form to join the club: https://docs.google.com/forms/d/13s0sexEqPQHXZuM3PKFe0ZniWt3adOrLkus1noI6yxE/edit"

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"Who is the staff coordinator for the Unnat Bharat Abhiyan at RIT?",

"What are the main objectives of the Unnat Bharat Abhiyan?",

"How does UBA aim to support rural India through higher education?",

"What role does field work play in the Unnat Bharat Abhiyan?",

"Where can I find more information about UBA activities and initiatives at RIT?",

"Who is the staff member for Unnat Bharat Abhiyan?",

"What are the objectives of Unnat Bharat Abhiyan?",

"What department does Dr. E. Sivanantham belong to?",

"How can I get involved with Unnat Bharat Abhiyan at RIT?",

"Where can I find more information about Unnat Bharat Abhiyan at RIT?"

],

"responses": [

"Unnat Bharat Abhiyan (UBA) at Rajalakshmi Institute of Technology is led by Dr. E. Sivanantham, an Assistant Professor in the ECE department. The UBA aims to build a strong understanding of the development agenda within higher education institutes, focusing particularly on the needs of rural India. It emphasizes the significance of fieldwork, stakeholder interactions, and societal objectives in shaping educational practices. UBA is committed to improving development outcomes through rigorous research and collaboration with regional agencies, providing access to professional resources in science, engineering, technology, and management. Additionally, it fosters community dialogue on critical issues such as science, society, and the environment. For more information, visit the UBA Google Form or follow their Instagram page https://www.instagram.com/ritunnatbharatabhiyan?igsh=bXBvZHk2cHV1Zmlm .Please fill this form to join the club: https://docs.google.com/forms/d/13s0sexEqPQHXZuM3PKFe0ZniWt3adOrLkus1noI6yxE/edit",

"At Rajalakshmi Institute of Technology, the Unnat Bharat Abhiyan (UBA) is coordinated by Dr. E. Sivanantham, an Assistant Professor in the ECE department. The primary objectives of UBA include enhancing the understanding of development agendas in higher education institutions and addressing national needs, particularly those of rural communities. The initiative emphasizes fieldwork, stakeholder engagement, and societal goals as critical components of education. By providing access to professional resources in fields like science, engineering, and management, UBA seeks to improve development outcomes and cultivate new professions that meet these needs. The program also encourages community dialogue on topics related to science, society, and the environment. To learn more, check out their Google Form and Instagram account https://www.instagram.com/ritunnatbharatabhiyan?igsh=bXBvZHk2cHV1Zmlm .Please fill this form to join the club: https://docs.google.com/forms/d/13s0sexEqPQHXZuM3PKFe0ZniWt3adOrLkus1noI6yxE/edit",

"The Unnat Bharat Abhiyan (UBA) at Rajalakshmi Institute of Technology is spearheaded by Dr. E. Sivanantham, an Assistant Professor in the ECE department. UBA focuses on creating an understanding of the development agenda relevant to higher education and national needs, particularly in rural India. The program stresses the importance of fieldwork and stakeholder interactions in education while aiming to produce rigorous reports and useful outputs to develop new professions. UBA also strives to connect rural areas and regional agencies with the resources of higher education institutions in science, engineering, technology, and management, ultimately improving development outcomes. By fostering dialogue within the community about science, society, and the environment, UBA aims to instill a sense of dignity and collective purpose. For further details, visit the UBA Google Form and follow their Instagram pagehttps://www.instagram.com/ritunnatbharatabhiyan?igsh=bXBvZHk2cHV1Zmlm .Please fill this form to join the club: https://docs.google.com/forms/d/13s0sexEqPQHXZuM3PKFe0ZniWt3adOrLkus1noI6yxE/edit"

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"tag": "Women Empowerment Cell",

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"Who is the faculty coordinator for the Women Empowerment Cell?",

"What are the objectives of the Women Empowerment Cell?",

"What department does Ms. S. Subha belong to?",

"How can I participate in the Women Empowerment Cell at RIT?",

"Where can I find more information about the Women Empowerment Cell at RIT?",

"Who is the faculty coordinator for the Women Empowerment Cell at RIT?",

"What are the main objectives of the Women Empowerment Cell?",

"What types of programs does WEC organize to empower women?",

"How does WEC promote leadership and change-making among women?",

"Where can I find more information about WEC activities at RIT?"

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"responses": [

"WOMEN EMPOWERMENT CELL Name of the Faculty Coordinator: Ms. S. Subha Designation: AP(SS) Department: CSE Objectives: To empower girl students and staff, to enhance their understanding of issues related to women in society, and to face the challenges with great courage. The club functions arduously to enhance their status and thereby empower them through guest lectures, seminars, workshops, various awareness programs, and other welfare activities. WEC identifies strong leadership and change-makers among women and girls, promoting a culture of respect and equality for the female gender. https://www.instagram.com/wec.rit/?igsh=MXVlcWE3bGJqcjJ4YQ%3D%3D .Please fill this form to join the club: https://docs.google.com/forms/d/13s0sexEqPQHXZuM3PKFe0ZniWt3adOrLkus1noI6yxE/edit",

"At Rajalakshmi Institute of Technology, the Women Empowerment Cell, coordinated by Ms. S. Subha, Assistant Professor in CSE, focuses on empowering female students and staff. The cell aims to raise awareness about women's issues in society and equips them to tackle challenges with courage. Through a range of activities including guest lectures, workshops, and awareness campaigns, it works to uplift women's status and foster leadership among them. The cell promotes a culture of equality and respect for women, contributing positively to the community. Check out their Instagram page for more details https://www.instagram.com/wec.rit/?igsh=MXVlcWE3bGJqcjJ4YQ%3D%3D .Please fill this form to join the club: https://docs.google.com/forms/d/13s0sexEqPQHXZuM3PKFe0ZniWt3adOrLkus1noI6yxE/edit",

"The Women Empowerment Cell at Rajalakshmi Institute of Technology is a dynamic initiative spearheaded by Ms. S. Subha, an Assistant Professor in the Computer Science Engineering department. This cell is dedicated to empowering women by enhancing their understanding of societal issues and building resilience to face challenges. Through engaging activities such as guest lectures, seminars, and workshops, the cell seeks to uplift women’s status and encourage their participation in various spheres of life. By identifying and promoting strong female leaders, the cell fosters an environment of respect and equality. For a closer look at their initiatives, visit their Instagram page https://www.instagram.com/wec.rit/?igsh=MXVlcWE3bGJqcjJ4YQ%3D%3D .Please fill this form to join the club: https://docs.google.com/forms/d/13s0sexEqPQHXZuM3PKFe0ZniWt3adOrLkus1noI6yxE/edit"

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"What topics are covered in the STEAM initiative related to 3D printing?",

"How can I learn more about 3D printing in the STEAM initiative?",

"Who is the faculty coordinator for the STEAM initiative at RIT?",

"What topics are covered in the 3D Printing sessions under the STEAM program?",

"Who are the staff members involved in the Artist League at RIT?",

"What are the main objectives of the Artist League?",

"How does the Artist League encourage participation in creative activities among students?"

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"responses": [

" The STEAM initiative at Rajalakshmi Institute of Technology is led by Dr. G. Suresh, an Associate Professor in the Mechanical Engineering department. This program introduces students to 3D printing, covering its applications across various industries, including automobiles, jewelry, and space exploration. The curriculum also explores the future potential of fused deposition modeling and the various raw materials utilized in 3D printing processes, equipping students with essential knowledge and skills in this innovative field. Please fill this form to join the club: https://docs.google.com/forms/d/13s0sexEqPQHXZuM3PKFe0ZniWt3adOrLkus1noI6yxE/edit",

"Under the guidance of Dr. G. Suresh, an Associate Professor in Mechanical Engineering, the STEAM initiative at Rajalakshmi Institute of Technology provides an introduction to 3D printing. The program highlights its applications in sectors such as automobiles, jewelry, and space exploration. Additionally, it delves into the future prospects of fused deposition modeling and discusses the raw materials used in 3D printing, preparing students for advancements in this technology. Please fill this form to join the club: https://docs.google.com/forms/d/13s0sexEqPQHXZuM3PKFe0ZniWt3adOrLkus1noI6yxE/edit",

" The STEAM program at Rajalakshmi Institute of Technology, coordinated by Dr. G. Suresh, Associate Professor in Mechanical Engineering, offers an insightful introduction to the world of 3D printing. Students will explore its diverse applications in industries ranging from automobiles to jewelry and even space exploration. The program also examines the exciting future of fused deposition modeling and the different raw materials essential for 3D printing. This initiative aims to inspire students and equip them with knowledge relevant to the evolving landscape of technology. Please fill this form to join the club: https://docs.google.com/forms/d/13s0sexEqPQHXZuM3PKFe0ZniWt3adOrLkus1noI6yxE/edit"

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"What activities are organized by the Artist League? ",

"How does the Artist League promote teamwork and collaboration among students?"

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"responses": [

"The Artist League at Rajalakshmi Institute of Technology is coordinated by Mr. V. Karthick and Ms. S. Rajakumari, both Assistant Professors in the Humanities and Sciences department. The league's primary goal is to nurture creativity among students by providing a platform to explore and showcase their artistic talents across various forms. It encourages participation in intra- and inter-collegiate events, fostering teamwork and collaboration within the student community. Through diverse creative activities, the Artist League promotes innovation, self-expression, and a strong sense of camaraderie among participants. https://www.instagram.com/artist\_league\_rit/?igsh=ZG5qNW0zZHA0Zmdo .Please fill this form to join the club: https://docs.google.com/forms/d/13s0sexEqPQHXZuM3PKFe0ZniWt3adOrLkus1noI6yxE/edit",

"The Artist League at Rajalakshmi Institute of Technology, led by Assistant Professors Mr. V. Karthick and Ms. S. Rajakumari, aims to cultivate students' creativity and artistic expression. The league facilitates participation in both intra- and inter-collegiate events, enhancing teamwork and collaboration. By organizing various creative activities, the Artist League inspires innovation and self-expression among students, helping them to discover and showcase their hidden talents. https://www.instagram.com/artist\_league\_rit/?igsh=ZG5qNW0zZHA0Zmdo .Please fill this form to join the club: https://docs.google.com/forms/d/13s0sexEqPQHXZuM3PKFe0ZniWt3adOrLkus1noI6yxE/edit",

"The Artist League at Rajalakshmi Institute of Technology, guided by Mr. V. Karthick and Ms. S. Rajakumari from the Humanities and Sciences department, is dedicated to fostering creativity among students. With a focus on exploring diverse artistic forms, the league encourages participation in numerous intra- and inter-collegiate events, cultivating a collaborative spirit. Through various creative initiatives, the Artist League inspires innovation, self-expression, and teamwork, allowing students to shine and showcase their unique talents. https://www.instagram.com/artist\_league\_rit/?igsh=ZG5qNW0zZHA0Zmdo .Please fill this form to join the club: https://docs.google.com/forms/d/13s0sexEqPQHXZuM3PKFe0ZniWt3adOrLkus1noI6yxE/edit"

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"What are the main objectives of the Photography club?",

"How does the Photography club support students interested in photography and videography?",

"What activities or events does the Photography club organize for its members?",

"Where can I find more information about the Photography club's activities at RIT?"

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"responses": [

"The Photography Club at Rajalakshmi Institute of Technology is coordinated by Mr. S. Vivek, an Assistant Professor in the Mechanical Engineering department. The primary objective of the club is to create a supportive environment for students interested in photography and videography. This platform allows students to share their creativity, knowledge, and passion both within the campus and beyond, encouraging artistic expression and collaboration among members. Check out their Instagram page to know more: https://www.instagram.com/helios.rit/?igsh=eGtncGw5NGtkMjNs .Please fill this form to join the club: https://docs.google.com/forms/d/13s0sexEqPQHXZuM3PKFe0ZniWt3adOrLkus1noI6yxE/edit",

"Coordinated by Assistant Professor Mr. S. Vivek from the Mechanical Engineering department, the Photography Club at Rajalakshmi Institute of Technology aims to foster a supportive community for students passionate about photography and videography. The club provides opportunities for students to share their creative work, knowledge, and enthusiasm, both on campus and in external settings. Check out their Instagram page to know more: https://www.instagram.com/helios.rit/?igsh=eGtncGw5NGtkMjNs .Please fill this form to join the club: https://docs.google.com/forms/d/13s0sexEqPQHXZuM3PKFe0ZniWt3adOrLkus1noI6yxE/edit",

"The Photography Club at Rajalakshmi Institute of Technology, led by Assistant Professor Mr. S. Vivek from the Mechanical Engineering department, is dedicated to nurturing students' interests in photography and videography. By offering a supportive environment, the club encourages students to share their creativity, knowledge, and passion for visual storytelling both inside and outside the campus, fostering a vibrant community of budding photographers and videographers. Check out their Instagram page to know more: https://www.instagram.com/helios.rit/?igsh=eGtncGw5NGtkMjNs .Please fill this form to join the club: https://docs.google.com/forms/d/13s0sexEqPQHXZuM3PKFe0ZniWt3adOrLkus1noI6yxE/edit"

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"How has Podx RIT contributed to the media industry?",

"Who is the faculty coordinator for PodX at RIT?",

"What skills does PodX help students develop?",

"How does PodX provide hands-on experience in media production?",

"What achievements has PodX RIT accomplished over the years?",

"Where can I find more information about PodX activities and events at RIT?"

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"responses": [

"Podx RIT, coordinated by Assistant Professor Ms. S. Subha from the Computer Science Engineering department, is the premier podcast club at Rajalakshmi Institute of Technology. The club is dedicated to nurturing students' talents in various areas, including radio jockeying (RJ), audio and video editing, and creative content creation such as memes. Podx offers a dynamic platform for students to explore and enhance their media production skills, fostering a collaborative environment that encourages creativity. Over the years, the club has garnered numerous awards and accolades, showcasing its commitment to excellence in the media industry. With hands-on experience and expert guidance, Podx continues to inspire students to excel and showcase their talents across various platforms. Check out their Instagram page to know more: https://www.instagram.com/podxrit/?igsh=MXh6cmE3eG82bTdwZQ%3D%3D .Please fill this form to join the club: https://docs.google.com/forms/d/13s0sexEqPQHXZuM3PKFe0ZniWt3adOrLkus1noI6yxE/edit",

"Led by Assistant Professor Ms. S. Subha from the CSE department, Podx RIT is the foremost podcast club at Rajalakshmi Institute of Technology. The club focuses on developing students' skills in radio jockeying, audio and video editing, and creative content creation. By providing a collaborative platform for media production, Podx fosters creativity and has achieved several awards for its excellence. The club empowers students with hands-on experience and expert mentorship, encouraging them to excel in the media industry. Check out their Instagram page to know more: https://www.instagram.com/podxrit/?igsh=MXh6cmE3eG82bTdwZQ%3D%3D .Please fill this form to join the club: https://docs.google.com/forms/d/13s0sexEqPQHXZuM3PKFe0ZniWt3adOrLkus1noI6yxE/edit",

"Welcome to Podx RIT, the vibrant podcast club at Rajalakshmi Institute of Technology, coordinated by Assistant Professor Ms. S. Subha from the CSE department. Podx is all about nurturing students' creative talents in radio jockeying, audio and video editing, and innovative content creation, including memes. This dynamic club offers a collaborative space where creativity flourishes and skills are honed. With a track record of impressive awards and accolades, Podx is committed to excellence in media production. Through hands-on experience and expert guidance, the club inspires students to thrive in the media industry and showcase their unique talents on various platforms. Check out their Instagram page to know more: https://www.instagram.com/podxrit/?igsh=MXh6cmE3eG82bTdwZQ%3D%3D .Please fill this form to join the club: https://docs.google.com/forms/d/13s0sexEqPQHXZuM3PKFe0ZniWt3adOrLkus1noI6yxE/edit"

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"Who is the faculty coordinator for WiSTEM?",

"What are the objectives of WiSTEM?",

"What department does Dr. Lalitha R. belong to?",

"How does WiSTEM support women's empowerment?",

"What activities does WiSTEM offer for personal and professional growth?",

"Who is the faculty coordinator for the WiSTEM club at RIT?",

"What are the main objectives of the WiSTEM club?",

"What types of workshops and mentorship does WiSTEM offer to its members?",

"How does WiSTEM promote gender equality among students?",

"Where can I find more information about WiSTEM activities and events at RIT?"

],

"responses": [

"WiSTEM, coordinated by Dr. Lalitha R, a Professor in the Computer Science Engineering department, is the dedicated women’s club at Rajalakshmi Institute of Technology focused on empowering women. The club aims to build a strong foundation of skills, confidence, and leadership among its members, providing a supportive platform for women to excel in various fields. WiSTEM equips women to effectively manage and thrive in multiple roles and challenges, offering workshops, mentorship, and collaborative projects designed for personal and professional growth. By fostering resilience and leadership capabilities, WiSTEM promotes gender equality and encourages women to pursue their ambitions. Check out their Instagram page to know more: https://www.instagram.com/wistem.\_.club/?igsh=MWU3bXdqczg5cWQ5NA%3D%3D .Please fill this form to join the club: https://docs.google.com/forms/d/13s0sexEqPQHXZuM3PKFe0ZniWt3adOrLkus1noI6yxE/edit",

"WiSTEM is Rajalakshmi Institute of Technology's dedicated women’s club, coordinated by Dr. Lalitha R from the CSE department. Focused on women’s empowerment, the club aims to build skills, confidence, and leadership. It provides a supportive environment where women can excel in various fields through workshops, mentorship, and collaborative projects. WiSTEM fosters resilience and leadership capabilities while promoting gender equality and encouraging women to pursue their ambitions. Check out their Instagram page to know more: https://www.instagram.com/wistem.\_.club/?igsh=MWU3bXdqczg5cWQ5NA%3D%3D .Please fill this form to join the club: https://docs.google.com/forms/d/13s0sexEqPQHXZuM3PKFe0ZniWt3adOrLkus1noI6yxE/edit",

"Welcome to WiSTEM, the empowering women’s club at Rajalakshmi Institute of Technology, led by Professor Dr. Lalitha R from the CSE department. WiSTEM is all about building a strong foundation for women through skills, confidence, and leadership development. This vibrant club offers a supportive platform for women to thrive in diverse fields, providing workshops, mentorship, and collaborative projects aimed at personal and professional growth. By fostering resilience and leadership, WiSTEM champions gender equality and inspires women to boldly pursue their ambitions. Join us in creating a future where women excel and lead! Check out their Instagram page to know more: https://www.instagram.com/wistem.\_.club/?igsh=MWU3bXdqczg5cWQ5NA%3D%3D .Please fill this form to join the club: https://docs.google.com/forms/d/13s0sexEqPQHXZuM3PKFe0ZniWt3adOrLkus1noI6yxE/edit"

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"What department does Dr. Jesintha J. belong to?",

"How does the Fusion club help students improve their communication skills?",

"Is there a potential for expanding the Fusion club to include other languages?",

"Who is the faculty coordinator for the Fusion club at RIT?",

"What is the main focus of the Fusion club?",

"What types of activities does Fusion conduct to improve language skills?",

"How does Fusion help students build confidence in their communication skills?",

"Is there a plan to expand the Fusion club to include other languages?"

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"responses": [

"Formal Overview: Fusion is the esteemed language club at Rajalakshmi Institute of Technology, coordinated by Dr. Jesintha J, an Assistant Professor in the Humanities and Sciences department. The club focuses on enhancing communication skills, with a primary emphasis on improving English proficiency in both written and spoken forms. Through interactive sessions, workshops, and various activities, Fusion aims to develop strong language skills essential for academic and professional success. The club encourages active participation to boost students' confidence and fluency in English. Additionally, there is potential for future expansion to include other languages, making Fusion a key player in shaping effective communicators for the future. For more information, contact Dr. Jesintha at 1234567891. Check out their Instagram page to know more: https://www.instagram.com/fusionclub\_rit/?igsh=MXM5bmxiMG9pbDlibw%3D%3D .Please fill this form to join the club: https://docs.google.com/forms/d/13s0sexEqPQHXZuM3PKFe0ZniWt3adOrLkus1noI6yxE/edit",

"Concise Description: Fusion, the language club at Rajalakshmi Institute of Technology, is dedicated to enhancing communication skills under the guidance of Dr. Jesintha J from the H&S department. The club primarily focuses on improving English proficiency through interactive sessions, workshops, and activities that foster strong language skills necessary for academic and professional success. By encouraging active participation, Fusion boosts students' confidence and fluency in English, with plans to potentially expand to include other languages. For inquiries, contact Dr. Jesintha at 1234567891. Check out their Instagram page to know more: https://www.instagram.com/fusionclub\_rit/?igsh=MXM5bmxiMG9pbDlibw%3D%3D .Please fill this form to join the club: https://docs.google.com/forms/d/13s0sexEqPQHXZuM3PKFe0ZniWt3adOrLkus1noI6yxE/edit",

"Engaging Summary: Welcome to Fusion, the vibrant language club at Rajalakshmi Institute of Technology! Led by Dr. Jesintha J, an Assistant Professor in the H&S department, Fusion is all about enhancing your communication skills, especially in English. Through engaging interactive sessions, workshops, and activities, we help students improve their written and spoken English, paving the way for academic and professional success. Our club fosters a supportive environment that encourages active participation, boosting your confidence and fluency. Plus, we're looking to expand our horizons by potentially incorporating other languages in the future. Join Fusion today and become an effective communicator for tomorrow! For more details, feel free to reach out to Dr. Jesintha at 1234567891. Check out their Instagram page to know more: https://www.instagram.com/fusionclub\_rit/?igsh=MXM5bmxiMG9pbDlibw%3D%3D .Please fill this form to join the club: https://docs.google.com/forms/d/13s0sexEqPQHXZuM3PKFe0ZniWt3adOrLkus1noI6yxE/edit"

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"Are past university question papers available in the resource hub?"

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"Welcome to the Computer Science and Engineering (CSE) department's resource hub! This Google Drive folder includes essential materials for all eight semesters to support your academic journey. \n Academic Calendars: Important dates, including registration and exam schedules. \n Lab Materials: Hands-on lab manuals for practical skill enhancement. \n Theory Materials: Lecture notes, slides, and readings covering core CSE concepts. \n University Question Papers: Access past papers to prepare for exams effectively. \n For easy access, click the link: https://drive.google.com/drive/folders/1b3A2xmQGpBGNdt\_Gaam48Be2TRqVEQ9T and enhance your learning experience!"

]

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"Are past university question papers available in the ECE resource hub?"

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"Welcome to the Computer & Communication Engineering (CCE) department's resource hub! This Google Drive folder includes essential materials for all eight semesters to support your academic journey. \n Academic Calendars: Important dates, including registration and exam schedules. \n Lab Materials: Hands-on lab manuals for practical skill enhancement. \n Theory Materials: Lecture notes, slides, and readings covering core CSE concepts. \n University Question Papers: Access past papers to prepare for exams effectively. \n For easy access, click the link: https://drive.google.com/drive/folders/1Ro5XM08D9LFwzmql1XbqfyVDiPlLg8dt and enhance your learning experience!"

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"Welcome to the Mechanical (Mech) department's resource hub! This Google Drive folder includes essential materials for all eight semesters to support your academic journey. \n Academic Calendars: Important dates, including registration and exam schedules. \n Lab Materials: Hands-on lab manuals for practical skill enhancement. \n Theory Materials: Lecture notes, slides, and readings covering core CSE concepts. \n University Question Papers: Access past papers to prepare for exams effectively. \n For easy access, click the link: https://drive.google.com/drive/folders/1OnhlLSv12MB40a0DU8KcBNiCPBSAr4h9 and enhance your learning experience!"

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"Welcome to the Computer Science and Business Systems (CSBS) department's resource hub! This Google Drive folder includes essential materials for all eight semesters to support your academic journey. \n Academic Calendars: Important dates, including registration and exam schedules. \n Lab Materials: Hands-on lab manuals for practical skill enhancement. \n Theory Materials: Lecture notes, slides, and readings covering core CSE concepts. \n University Question Papers: Access past papers to prepare for exams effectively. \n For easy access, click the link: https://drive.google.com/drive/folders/1OnhlLSv12MB40a0DU8KcBNiCPBSAr4h9 and enhance your learning experience!"

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"Welcome to the Electronic Engineering (VLSI) department's resource hub! This Google Drive folder includes essential materials for all eight semesters to support your academic journey. \n Academic Calendars: Important dates, including registration and exam schedules. \n Lab Materials: Hands-on lab manuals for practical skill enhancement. \n Theory Materials: Lecture notes, slides, and readings covering core CSE concepts. \n University Question Papers: Access past papers to prepare for exams effectively. \n For easy access, click the link: https://drive.google.com/drive/folders/1oE32N4UVsIsvS8l2QGq0UHrJ\_593ySk6 and enhance your learning experience!"

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"Are past university question papers available in the Bio Tech resource hub?"

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"Welcome to the Bio Technology (BIO TECH) department's resource hub! This Google Drive folder includes essential materials for all eight semesters to support your academic journey. \n Academic Calendars: Important dates, including registration and exam schedules. \n Lab Materials: Hands-on lab manuals for practical skill enhancement. \n Theory Materials: Lecture notes, slides, and readings covering core CSE concepts. \n University Question Papers: Access past papers to prepare for exams effectively. \n For easy access, click the link: https://drive.google.com/drive/folders/1QsSpNfioxtwt\_U2-AOuvbTB1kqF2-jvq and enhance your learning experience!"

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"Are there any additional resources for exam preparation in AIML?",

"How frequently is the AIML resource hub updated with new materials?",

"What is the best way to navigate the AIML department's resource hub?"

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"responses": [

"Welcome to the Artificial Intelligence and Machine Learning (AIML) department's resource hub! This Google Drive folder includes essential materials for all eight semesters to support your academic journey. \n Academic Calendars: Important dates, including registration and exam schedules. \n Lab Materials: Hands-on lab manuals for practical skill enhancement. \n Theory Materials: Lecture notes, slides, and readings covering core CSE concepts. \n University Question Papers: Access past papers to prepare for exams effectively. \n For easy access, click the link: https://drive.google.com/drive/folders/1TZ4ksOuDWKsSAaImZfmm9ShVAcDwkiB\_ and enhance your learning experience!"

]

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"Are there any PDF notes available for my subjects?",

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"What formats are the notes available in, like Word or PDF?",

"Do you have any revision notes for the upcoming exams?",

"Is there a repository for shared lab materials?",

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"cce hod",

"hod cce",

"Computer Science and Communication Engineering hod",

"who is hod of cce?",

"head of department cce",

"cce head of department",

"HOD of cce department"

],

"responses": [

"The HOD of the CCE department is Dr. G. Nirmala Priya mam"

]

},

{

"tag": "AIML HOD",

"patterns": [

"aiml hod",

"hod aiml",

"Artificial Intellgence and Machine Learning hod",

"who is hod of aiml?",

"head of department aiml",

"aiml head of department",

"HOD of aiml department"

],

"responses": [

"The HOD of the Aiml department is Dr kalaivani mam"

]

},

{

"tag": "MECH HOD",

"patterns": [

"mech hod",

"hod mech",

"Mechanical hod",

"who is hod of mech?",

"head of department mech",

"mech head of department",

"HOD of mech department"

],

"responses": [

"The HOD of the Mech department is Mr Anbumani sir"

]

},

{

"tag": "CSBS HOD",

"patterns": [

"csbs hod",

"hod csbs",

"computer science and business system",

"who is hod of csbs?",

"head of department csbs",

"csbs head of department",

"HOD of csbs department"

],

"responses": [

"The HOD of the CSBS department is Dr.Subha mam"

]

},

{

"tag": "Biotech HOD",

"patterns": [

"biotech hod",

"hod biotech",

"Biotechnology hod",

"who is hod of biotech?",

"head of department biotech",

"biotech head of department",

"HOD of biotech department"

],

"responses": [

"The HOD of the Biotechnology department is "

]

},

{

"tag": "About cse",

"patterns": [

"About cse",

"cse about",

"about computer science and engineering",

"about computer science "

],

"responses": [

"The Computer Science and Engineering (CSE) Department is dedicated to fostering innovation and excellence in technology education. It offers a comprehensive curriculum covering core subjects like data structures, algorithms, and networking, alongside advanced topics such as artificial intelligence, machine learning, and cloud computing. The department emphasizes practical learning with well-equipped labs, hands-on workshops, and industry-oriented projects. Through regular industrial visits, seminars, and coding competitions, students are encouraged to stay updated with the latest advancements. The faculty provides personalized mentorship, ensuring students are prepared for successful careers in the tech industry"

]

},

{

"tag": "About aids",

"patterns": [

"About aids",

"about AIDS",

"aids about",

"about artificial intellgence and datascience"

],

"responses": [

"The Artificial Intelligence and Data Science (AIDS) Department focuses on cutting-edge technologies like AI, machine learning, big data, and analytics. With a curriculum designed to blend theory and practice, students gain expertise in data mining, natural language processing, and predictive analytics. The department offers access to modern labs and industry-standard tools, encouraging innovation through real-world projects and internships. Faculty mentorship, workshops, and collaborations with tech leaders ensure students are equipped to solve complex problems, preparing them for high demand careers in AI and data driven industriesiented projects. Through regular industrial visits, seminars, and coding competitions, students are encouraged to stay updated with the latest advancements. The faculty provides personalized mentorship, ensuring students are prepared for successful careers in the tech industry"

]

},

{

"tag": "About aiml",

"patterns": [

"About aiml",

"about AIML",

"aiml about",

"about artificial intellgence and machine learning"

],

"responses": [

"The Artificial Intelligence and Machine Learning (AIML) Department is committed to developing skilled professionals in the rapidly growing fields of AI and ML. The curriculum covers foundational topics such as neural networks, deep learning, and computer vision, along with practical applications like robotics and natural language processing. Students benefit from state-of-the-art labs, research opportunities, and hands-on projects that bridge theory with real-world problems. Regular workshops, hackathons, and industry collaborations help enhance their practical skills. The department's focus on innovation prepares students for cutting-edge roles in AI-driven industries"

]

},

{

"tag": "About ECE",

"patterns": [

"About ece",

"about ECE",

"ece about",

"about electronics and communicatiom engineering"

],

"responses": [

"The Electrical and Communication Engineering (ECE) Department focuses on the principles of electrical engineering, telecommunications, and signal processing. The curriculum encompasses fundamental topics like circuit theory, electromagnetic fields, and control systems, alongside specialized courses in wireless communication, embedded systems, and IoT. With access to modern labs and research facilities, students engage in hands-on projects and practical applications of their knowledge. The department emphasizes innovation through industry partnerships, workshops, and internships, preparing graduates for dynamic careers in sectors such as telecommunications, electronics, and automation. ECE students are equipped with the skills to tackle complex engineering challenges in a rapidly evolving technological landscape."

]

},

{

"tag": "About csbs",

"patterns": [

"About csbs",

"about CSBS",

"csbs about",

"about computer science and business systems"

],

"responses": [

"The Computer Science and Business Systems (CSBS) Department aims to create professionals with a strong foundation in both computer science and business acumen. The curriculum integrates core computing subjects like algorithms, data structures, and software development with business-oriented courses in management, analytics, and financial systems. This unique combination enables students to understand the technological and business challenges of today’s digital world. The department promotes hands-on learning through industry projects, internships, and workshops. Graduates are well-prepared for roles that require a blend of technical expertise and business strategy, making them highly versatile in the tech industry."

]

},

{

"tag": "About cce",

"patterns": [

"About cce",

"cce about",

"about computer science and communication engineering"

],

"responses": [

"The Computer and Communication Engineering (CCE) Department blends the fields of computer science and communication technology, providing students with expertise in both domains. The curriculum covers areas such as computer networks, digital communication, data structures, algorithms, and wireless technologies. Students gain practical skills through hands-on labs, projects, and real-world simulations, focusing on network security, IoT, and cloud computing. The department fosters innovation by encouraging industry collaborations, internships, and workshops, ensuring that graduates are prepared for roles in communication networks, IT infrastructure, and related industries. CCE professionals are equipped to build efficient communication systems in today’s connected world."

]

},

{

"tag": "About mech",

"patterns": [

"About mech",

"mech about",

"about mechnical"

],

"responses": [

"The Mechanical Engineering Department focuses on the design, analysis, and manufacturing of mechanical systems. The curriculum covers core topics such as thermodynamics, fluid mechanics, machine design, and materials science, with opportunities for specialization in areas like robotics, automation, and renewable energy. Students engage in hands-on learning through state-of-the-art labs, workshops, and industry-oriented projects. The department emphasizes innovation and practical problem-solving, preparing graduates for diverse careers in industries such as automotive, aerospace, energy, and manufacturing. Regular industrial visits, internships, and collaborations with leading companies equip students with the skills needed for the modern engineering landscape."

]

},

{

"tag": "About vlsi",

"patterns": [

"About vlsi",

"vlsi about",

"about very large scale intergration"

],

"responses": [

"The Very Large Scale Integration (VLSI) Department focuses on the design and development of integrated circuits and semiconductor devices. The curriculum includes core subjects such as digital system design, microelectronics, and chip fabrication, along with advanced topics in ASIC design, FPGA, and system-on-chip (SoC) architecture. Students gain hands-on experience with cutting-edge tools and technologies in modern VLSI labs, working on real-world applications in electronics and computing. The department fosters innovation through research projects, industry collaborations, and internships, preparing graduates for specialized roles in the semiconductor and electronic design automation (EDA) industries."

]

},

{

"tag": "About biotechnology",

"patterns": [

"About biotech",

"biotech about",

"about biotechnology"

],

"responses": [

"The Biotechnology Department focuses on the application of biological systems and organisms to develop products and technologies that improve human life and the environment. The curriculum covers essential topics such as molecular biology, genetics, biochemistry, and microbiology, along with specialized areas like bioinformatics, genetic engineering, and pharmaceuticals. Students engage in hands-on laboratory work and research projects, gaining practical experience in techniques like DNA sequencing, cell culture, and fermentation technology. The department emphasizes innovation and interdisciplinary collaboration, preparing graduates for careers in healthcare, agriculture, environmental science, and biotechnology industries. Regular workshops, internships, and industry partnerships enhance students' skills and employability."

]

},

{

"tag": "non-veg",

"patterns":[

"non veg",

"does rit provide non veg",

"do rit have non-veg food",

"rit have non-veg food",

"rit allow non-veg"

],

"responses":[

"The canteen at Rajalakshmi Institute of Technology offers an extensive variety of food options, catering to diverse tastes and preferences. Students can enjoy a wide selection of dishes, including delicious vegetarian meals and an impressive range of egg and non-vegetarian delicacies. Popular items like egg noodles and egg fried rice highlight the culinary creativity available, ensuring that there is something for everyone. The vibrant atmosphere makes the canteen a popular spot for students to relax and socialize while enjoying their meals"

]

},

{

"tag": "transport incharge",

"patterns":[

"transport incharge mobile number",

"transport incharge phone number",

"transport incharge number",

"transport incharge contact number"

],

"responses":[

"A. Kalesha (638 075 1700) and N. Sudhakar (754 886 2447) serve as the transport in-charges at Rajalakshmi Institute of Technology. They are dedicated to organizing transportation services and addressing any issues that arise, ensuring a smooth and efficient travel experience for all students and staff."

]

},

{

"tag": "libary",

"patterns":[

"library",

"Library",

"borrow",

"is library avaiable at rit",

"Where is library",

"Does the library offer Wi-Fi?",

"How many books can be borrow",

"What are library opening hours?",

"How to renew borrowed books",

"Can I use the library Wi-Fi"

],

"responses":[

"The library at Rajalakshmi Institute of Technology (RIT) offers a variety of resources and services to students and faculty. It operates during specific hours, including weekends, and provides access to both physical books and digital resources such as e-books and online journals. Students can borrow books, renew them, or reserve materials, with specific borrowing limits and fine policies in place. The library also offers facilities like Wi-Fi, computers, printers, photocopying, group study rooms, and quiet zones for individual study. Digital archives, previous exam papers, and reference materials are accessible, and there are provisions for inter-library loans and access to rare collections. Librarians are available for assistance, research help, and hosting workshops. Alumni and external members may inquire about access, while students can use their laptops and access remote library resources. The library supports seating maps, offers a multimedia section, and hosts events. It also has accessible facilities for disabled students and allows for donations, book sales, and reservations for study spaces online. For more details or assistance, please contact Jothi, the librarian."

]

},

{

"tag": "Artificial Intelligence Center",

"patterns": [

"Artificial Intelligence center",

"AI center",

"what is AI center?",

"where is AI center?",

"location of Artificial Intelligence center?",

"AI research center",

"machine learning center"

],

"responses": [

"The Artificial Intelligence Center focuses on AI research, including machine learning, natural language processing, and computer vision, enabling cutting-edge innovations and smart solutions. It is located at Steve Jobs Block, 1st Floor, 180 Computer Lab."

]

},

{

"tag": "Block-Chain Technology Center",

"patterns": [

"Blockchain center",

"blockchain technology center",

"where is blockchain center?",

"what is blockchain technology center?",

"location of blockchain center?",

"cryptography center",

"decentralized applications center"

],

"responses": [

"The Block-Chain Technology Center specializes in blockchain solutions, including secure transactions, decentralized applications, and cryptographic protocols. It is located at Steve Jobs Block, 1st Floor, 120 Computer Lab."

]

},

{

"tag": "Cyber Security Center",

"patterns": [

"cybersecurity center",

"where is cyber security center?",

"what is cybersecurity center?",

"location of cyber security center?",

"ethical hacking center",

"digital security center"

],

"responses": [

"The Cyber Security Center is dedicated to researching cybersecurity frameworks, ethical hacking, and malware defense to strengthen digital security. It is located at Steve Jobs Block, 1st Floor, 120 Computer Lab."

]

},

{

"tag": "AR/VR Center",

"patterns": [

"AR VR center",

"what is AR/VR center?",

"where is AR VR center?",

"location of AR VR center?",

"augmented reality center",

"virtual reality center"

],

"responses": [

"The AR/VR Center focuses on developing immersive experiences and simulations in augmented and virtual reality for industries like education and entertainment. It is located at DS Centre, Steve Jobs Block, Ground Floor."

]

},

{

"tag": "Apple Center",

"patterns": [

"Apple center",

"what is Apple center?",

"where is Apple center?",

"location of Apple center?",

"app development center",

"macOS development center"

],

"responses": [

"The Apple Center focuses on app development and macOS integration, leveraging Apple technology for innovative solutions. It is located at Apple Centre, Steve Jobs Block, Ground Floor."

]

},

{

"tag": "Entrepreneurship Center",

"patterns": [

"Entrepreneurship center",

"where is entrepreneurship center?",

"what is entrepreneurship center?",

"location of entrepreneurship center?",

"startup incubation center",

"business model center"

],

"responses": [

"The Entrepreneurship Center nurtures startup ideas, providing resources and guidance for business models and incubation. It is located at Cyber Centre, Steve Jobs Block, Ground Floor."

]

},

{

"tag": "IoT Center",

"patterns": [

"IoT center",

"where is IoT center?",

"what is IoT center?",

"location of IoT center?",

"Internet of Things center",

"smart system development center"

],

"responses": [

"The IoT Center focuses on developing interconnected devices and smart systems to advance automation and smart living. It is located at 'A' Block, Student Centre, Ground Floor."

]

},

{

"tag": "Data Science Center",

"patterns": [

"Data Science center",

"where is data science center?",

"what is data science center?",

"location of data science center?",

"big data center",

"data analytics center"

],

"responses": [

"The Data Science Center specializes in data analytics and big data solutions, uncovering insights through machine learning, AI, and advanced statistics. It is located at 'A' Block, 1st Floor, Lab 104."

]

},

{

"tag": "Cloud Computing Center",

"patterns": [

"Cloud Computing center",

"where is cloud computing center?",

"what is cloud computing center?",

"location of cloud computing center?",

"virtualization center",

"scalable computing center"

],

"responses": [

"The Cloud Computing Center explores cloud infrastructure, focusing on scalable computing, data storage, and virtualization for businesses and developers. It is located at 'A' Block, 2nd Floor, Lab 201."

]

},

{

"tag": "Image Processing Center",

"patterns": [

"Image Processing center",

"where is image processing center?",

"what is image processing center?",

"location of image processing center?",

"computer vision center",

"visual data processing center"

],

"responses": [

"The Image Processing Center advances techniques in image recognition, enhancement, and machine vision for various applications. It is located at 'A' Block, 2nd Floor, Lab 202."

]

},

{

"tag": "Advanced Manufacturing Center",

"patterns": [

"Advanced Manufacturing center",

"where is advanced manufacturing center?",

"what is advanced manufacturing center?",

"location of advanced manufacturing center?",

"3D printing center",

"automation center"

],

"responses": [

"The Advanced Manufacturing Center focuses on modern manufacturing technologies, including 3D printing, automation, and robotics to enhance production processes. It is located at 'B' Block."

]

},

{

"tag": "Advanced Materials Center",

"patterns": [

"Advanced Materials center",

"where is advanced materials center?",

"what is advanced materials center?",

"location of advanced materials center?",

"nanotechnology center",

"smart materials center"

],

"responses": [

"The Advanced Materials Center researches and develops next-generation materials, including nanotechnology, composites, and smart materials. It is located at 'B' Block, CAD Lab."

]

},

{

"tag": "Space Center",

"patterns": [

"Space center",

"where is space center?",

"what is space center?",

"location of space center?",

"satellite systems center",

"aerospace engineering center"

],

"responses": [

"The Space Center conducts research on satellite systems, space exploration, and aerospace engineering to push boundaries in space technology. It is located at 'C' Block, Ground Floor, Lab 001."

]

},

{

"tag": "Energy and Mobility Center",

"patterns": [

"Energy and Mobility center",

"where is energy and mobility center?",

"what is energy and mobility center?",

"location of energy and mobility center?",

"renewable energy center",

"electric vehicle center"

],

"responses": [

"The Energy and Mobility Center explores sustainable energy solutions and mobility technologies, focusing on electric vehicles, renewable energy, and smart grids. It is located at 'C' Block, Ground Floor, Lab 101."

]

},

{

"tag": "Chatbot Identity",

"patterns": [

"who are you",

"what are you?",

"about yourself",

"tell me about yourself?"

],

"responses": [

"I am RIT Student Assistance Chatbot is designed to help students with quick answers to common inquiries about academics, campus services, and more. It provides 24/7 support for tasks like finding information on courses, events, and campus resources, making student life easier and more efficient."

]

},

{

"tag": "Real Time Data",

"patterns": [

"holiday",

"class timings",

"exam timings",

"exam timetable"

],

"responses": [

"We don't have real-time data on this question. Please contact your class in charge and check your email."

]

},

{

"tag": "goodbye",

"patterns": ["Bye", "See you later", "Goodbye", "Take care"],

"responses": ["Goodbye", "See you later", "Take care"]

},

{

"tag": "thanks",

"patterns": ["Thank you", "Thanks", "Thanks a lot", "I appreciate it"],

"responses": ["You're welcome", "No problem", "Glad I could help"]

}

]

}