## AICTE MANDATORY DISCLOSURE

Mandatory disclosure

## 1. NAME OF THE INSTITUTION

Name of the Institution
Address of the Institution
Phone (with STD code)
Mobile
E-Mail

## 2. NAME OF THE SOCIETY

Name of the Society : Maruthi Educational society
Address
: Dundigal, Hyderabad - 500043 Telangana, India
Phone
: 040-29705852
Mobile
: 8886234501
E-Mail
: info@iare.ac.in

## 3. NAME OF THE PRINCIPAL

Name of the Principal
: Dr. L V Narasimha Prasad
Address
: Dundigal, Hyderabad - 500043 Telangana, India
Phone
: 040-29709851
Mobile
: 9703618753
E-Mail
: principal@iare.ac.in

## 4. NAME OF THE AFFILIATING UNIVERSITY <br> Name of the Affiliating University : Jawaharlal Nehru Technological University Hyderabad

## 5. GOVERNANCE

- Members of the Board and their background

| Members of the Management |  |
| :--- | :--- |
| Sri Marri Rajasekhar Reddy | Chairman <br> Sri Marri Rajasekhar Reddy envisioned a technological revolution and committed <br> himself to establish an institution, to foster technical and higher education. Since <br> his young age he showed great flair in managing and nurturing educational <br> institutions, for whom quality is the way of life. Under the dynamic leadership of <br> Sri. Rajasekhar Reddy, IARE is reinforcing its position as an institution of eminence <br> in Hyderabad and beyond. |
| Sri Ch. Sathi Reddy | Secretary and Correspondent <br> A post graduate in Mechanical Engineering from Osmania University, Sri Sathi <br> Reddy isa visionary and industrialist. Established in1984, MTE industries under his <br> leadership has risen, flourished, and gained international recognition for <br> manufacturing and exporting CNC machines. He has also established successful <br> engineering and <br> Pharmaceutical institutions. He is one of the co-founders of IARE. |


| Sri B RajeshwarRao | Executive Director \& Treasurer <br> Sri Rajeshwar Rao is an outstanding entrepreneur with more than three <br> decades of experience in spearheading and managing educational as well as private <br> sector enterprises. He is the founder of Sri Rama Nonferrous Foundry and vice <br> chairman of the Kranthi Cooperative Urban Bank Ltd. Since the inception of IARE, <br> he has left no stone unturned to provide the best infrastructure and facilities on par <br> with the industry standards. |
| :--- | :--- |
| Smt.M. Mamatha Reddy | $1^{\text {st Vice President, Maruthi Educational Society, Hyderabad }}$ |
| Industrialist | Sri. Ch. Jayasimha Reddy, CEO, M/s. MTE Industries, Jinnaram, Medak Dist. |
| Educationist | Dr. Sankar K Pal, Former Director, Indian Statistical Institute (ISI), Kolkata, West <br> Bengal. |
|  | Prof. N V RamanaRao, Professor of Civil Engineering and Director, National <br> Institute of Technology, Warangal. |
|  | Prof. A Damodaram, Professor and Director of SIT, Jawaharlal Nehru <br> Technological University Hyderabad, Hyderabad |
|  | Dr. N Yadaiah, Professor, Electrical and Electronics Engineering, Jawaharlal <br> Nehru Technological University Hyderabad, Hyderabad |
| UGC Nominee | Dr. Ramji Manoharan, Professor of Mechanical and Aerospace Engineering <br> Department, Indian Institute of Technology Hyderabad, Kandi - 502284, <br> Sangareddy. |
| State Govt. Nominee | Prof. K VenkataChalam, Vice Chairman -I,Telangana State Council for Higher <br> Education, Hyderabad |
| J N T University Nominee | Dr. R. Markandeya, Professor of Metallurgical Engineering \& Principal, JNTUH <br> College of Engineering, Manthani, Telangana. |
| Member - Faculty | Dr. P Sridhar, Professor, Electrical and Electronics Engineering, Institute of <br> Aeronautical Engineering, Hyderabad |
| Member - Faculty | Prof. V V S Haranadh Prasad, Professor,Mechanical Engineering, Institute of <br> Aeronautical Engineering, Hyderabad |
| Ex - Officio | Dr. L V Narasimha Prasad, Principal, Institute of Aeronautical Engineering, <br> Hyderabad |

## - Members of Academic Advisory Body

| Chairman | Dr. L V Narasimha Prasad, Principal, Institute of Aeronautical <br> Engineering, Hyderabad |
| :--- | :--- |
| Nominees of University, <br> Jawaharlal Nehru | $\bullet$Dr. B Dean Kumar, Professor of Civil Engineering, Jawaharlal Nehru <br> Technological University Hyderabad, Hyderabad. <br> Technological University <br> Hyderabad |
| Dr. G K Viswanadh, Professor of Civil Engineering, Jawaharlal Nehru |  |
| Technological University Hyderabad, Hyderabad. |  |
| Experts from outside the |  |
| College | Dr. A V S S K S Gupta, Professor of Mechanical Engineering, Jawaharlal |
| Nehru Technological University Hyderabad, Hyderabad. |  |


|  | Electronics Engineering <br> - Dr. V V S Haranadh Prasad, Professor and Head, Mechanical Engineering. <br> - Dr. R Ramya Swetha, Assistant Professor and Head, Civil Engineering. <br> - Dr. Rizwana, Associate Professor and Head, Physics. <br> - Dr. Vara Lakshmi Thavva, Professor and Head, Master of Business Administration |
| :---: | :---: |
| Member Secretary | - Dr. D Shobha Rani, Professor of Electrical and Electronics Engineering |
| Senior Faculty of Institute of Aeronautical Engineering | - Dr. P Sridhar, Professor of Electrical and Electronics Engineering. <br> - Prof. G Chandra Sekhar, Assistant Professor of Computer Science and Engineering <br> - Dr. B D Y Sunil, Associate Professor of Mechanical Engineering. |

- Frequently of the Board Meeting and Academic Advisory Body
Frequency of the Board of studies Meeting
: Quarterly
Frequency of the Academic Advisory Body
: Quarterly
- Organizational chart and processes

- Nature and Extent of involvement of Faculty and students in academic affairs/improvements
- Faculty and students are involved in different activities which lead to improvement in academics.
- Head of the Department's regularly monitor the class schedule of the day. Academic Monitoring Committee, composed of faculty members and students, is also in place to monitor the academic deliverables in line with compliance to the curriculum and regular and timely delivery of the syllabus.
- Department wise Board of studies is composed where faculty members are the part of the board along with an Industry expert to review the curriculum and make it contemporary. Industry experts share their thoughts on a chosen theme and at times suggestions made by the industry experts with faculty members during their discussions lead to insights on academic improvements
- Every faculty member has been involved with mentoring a maximum of 20 students from all the years to provide specialized guidance to the students in matters of academics, career, personality development, social obligation etc.
- Mechanism/Norms and Procedure for democratic/good Governance
- The Institute believes in collective efforts, symbiotic relationships and participate management.
- The management, faculty members, administrative staff and the students are all integral parts of the Institution. They all participate effectively in the running of the Institute.
- A belief of mutual benefit is embedded in everyone at the Institute irrespective of his or her hierarchical position. Cordial relationships are maintained. Transparency in operations and conduct is accorded top priority which has helped in creating an environment of fraternity in the Institute
- Student Feedback on Institutional Governance/ Faculty performance
- An online feedback system has been prepared to document the feelings of the Students about the College and more specifically about the Academic and Extracurricular activities.
- These online feedbacks are taken usually at the beginning and ending of each semester. The reports of the analysis of the feedback are sent to the concerned committee for screening and finding the conclusions.
- The concerned in consultation with the principal then take appropriate measures to address the weaknesses. Besides this, the suggestion boxes for the students have been fixed at every department. The college makes periodic review of the suggestions/complaints so received.
- Grievance Redressal mechanism for Faculty, staff and students
- In order to ensure transparency by the Institution, imparting education, in admissions, with Paramount Objective of preventing unfair practices, and to provide a mechanism to students for redressal of their grievances, the following Regulations, are made based on the notification issued by AICTE, New Delhi vide F.No.37-3 Legal/2012 dated 25th May 2012. Any grieved member can lodge the complaint on the institute's website through grievance mechanism.
- Grievances Redressal Committee is formed in order to keep the healthy working atmosphere and to uphold the dignity of the institute by ensuring strife free atmosphere in the institute to promote cordial student to student relationship, student to teacher relationship relations etc. This cell also helps students and parents to record their complaints and solve their problems related to academics, resources, and personal grievances.
- Establishment of Anti Ragging Committee
- Anti-ragging Committee is formulated in the institution to curb the menace of ragging. The committee focuses on anti-ragging issues of the students and resolves the issues by suitable awareness drives, students counseling, monitoring, and control.
- The committee will work in accordance with All India Council for Technical Education notified Regulation No. 37-3/Legal/AICTE/2009 dt01.07.2009. Affected students can contact the committee members mentioned hereunder-

| Name | Designation | Responsibility |
| :--- | :--- | :--- |
| Dr. L V Narasimha Prasad | Principal | Chairman |
| Dr. D Govardhan | Professor and Head, AE | Convener |
| Dr. M Madhubala | Professor, CSE | Member |
| Dr. M Purushotham Reddy | Professor and Head,IT | Member |
| Dr. P Ashok Babu | Professor and Head, ECE | Member |
| Dr. V V S H Prasad | Professor and Head, ME | Member |
| Dr. Sayanti Chatterjee | Professor and Head, EEE | Member |
| Dr. P Govardhan | Professor and Head, DS | Member |
| Dr. C Madhusudhana Rao | Professor and Head, CSIT | Member |
| Prof. B Padmaja | Associate Professor and Head, AI\&ML | Member |
| Dr. R Obulakonda Reddy | Associate Professor and Head, CS | Member |
| Dr. V Anand Reddy | Assistant Professor and Head, CE | Member |
| Dr. Vara Lakshmi Thavva | Associate Professor and Head, MBA | Member |
| Dr. J Suresh Goud | Associate Professor and Head, Mathematics | Member |
| Mr. Tejesh Achari | Student, ECE | Member |

- Establishment of Online Grievance Redressal Mechanism
- In order to ensure transparency by the Institution, imparting education, in admissions, with Paramount Objective of preventing unfair practices, and to provide a mechanism to students for redressal of their grievances, the following Regulations, are made based on the notification issued by AICTE, New Delhi vide F.No.37-3 Legal/2012 dated 25th May, 2012. Any grieved member can lodge the complaint on the institute's website through grievance mechanism
- Suggestion / complaint Boxes have been installed at different places in the campus, in which the students who want to remain anonymous, can put in writing their grievances and their suggestions for improving the academic/administration in the institute. Students and parents can lodge a complaint. Students can also lodge ragging complaints. The person concerned can personally approach or write / e-mail to any member of the cell. They can sendemailongrievances.student@iare.ac.in, or write an application and submit it to cell convener
- Establishment of Grievance Redressal Committee in the Institution and Appointment of OMBUDSMAN by the University
- GRIEVANCE REDRESS AND MONITORIING SYSTEM COMMITTEE

| Name of the Member | Designation |
| :--- | :---: |
| Dr. L V Narasimha Prasad, Principal, Institute of Aeronautical Engineering, Dundigal, <br> Hyderabad | Chairperson |
| Dr. M Sushama, Professor, Electrical and Electronics Engineering, JNTUH CEH, <br> Hyderabad | Member |


| Dr. R Sayanna, Former Vice chancellor, Kakatiya University, Warangal. | Member |
| :--- | :--- |
| Dr. V Padmanabha Reddy, Professor, Electronics and Communication Engineering, <br> Institute of Aeronautical Engineering, Dundigal, Hyderabad | Member |

- GRIEVANCE REDRESSAL COMMITTEE FOR STAFF

| Name | Designation | Responsibility |
| :--- | :--- | :--- |
| Dr. M Purushotham Reddy | Professor \& Head, IT. | Convener |
| Prof. G Chandra Sekhar | Professor, CSE. | Co - Convener |
| Dr. G V R SeshagiriRao | Associate Professor, ME | Member |
| Ms. K LaxmiNarayanamma | Assistant Professor, IT. | Member |
| Ms. KS Indrani | Assistant Professor, ECE | Member |
| Mr. A Satish Kumar | Assistant Professor, EEE | Member |
| Ms. K Lakshmi Revathi | Assistant Professor,MBA. | Member |
| Ms. P B Esther Rani | Assistant Professor, English | AAO, Administration. |

- GRIEVANCE REDRESSAL COMMITTEE FOR STUDENTS

| Name | Designation | Responsibility |
| :--- | :--- | :--- |
| Dr. V Padmanabha Reddy | Professor, IT | Convener |
| Dr. K ViswanathAllamraju | Associate Professor, ME | Member |
| Mr. B Raju | Assistant Professor, Chemistry. | Member |
| Mr. S Devaraj | Assistant Professor, AE. | Member |
| Ms. G Ajitha | Assistant Professor, ECE. | Member |
| Mr. S. L. Karthik | Student, CSE | Member |

## OMBUDSPERSON NOMINATED BY UNIVERSITY

With reference to the Circular (Cir.No.UAAC/Student Grievance Redressal Committee/ 2020, dated 07-09-2020), all the Constituent \& Affiliated Colleges / Institutes have to display the details of the OMBUDSPERSON nominated by the University (along with photograph) in respective College websites and the student notice boards. This is mandatory as per the directions of AICTE.

## The details of the OMBUDSPERSON nominated by the University

1. Name
2. Designation
3. E-Mail : ombudsperson@jntuh.ac.in


- Establishment of Internal Complaints Committee
- In pursuance of the Sexual Harassment of Women at Workplace (Prevention, Prohibition and Redressal) POSH Act 2013 and the Rules framed there under and AICTE Regulations 2016, the objective of ICC is to develop a healthy atmosphere in the institute which ensure zero tolerance to sexual harassment and gender discrimination. This committee provides a platform to express their grievances freely without any fear of being victimized. The women employees / students can raise their grievances through SMS / Call / Email / Letter / Website. This committee takes the responsibility for ensuring the prohibition and redressal of any kind of women grievances in the institute.Internal Complaint Committee was composed by the institute to safeguard working women rights and thereby promoting a healthy work environment in the organization.

| Name | Designation | Responsibility |
| :--- | :--- | :--- |
| Dr. D Shobha Rani | Professor, EEE | Convener |
| Dr. Vara Lakshmi Thavva | Professor, MBA | Co-Convener |
| Ms. K Lakshmi Revathi | Assistant Professor, MBA | Member |
| Ms. I Shireesha | Assistant Professor, MBA | Member |
| Ms. P B Esther Rani | Assistant Professor, English | Member |
| Ms. K Laxmi Narayanamma | Assistant Professor, IT | Member |
| Dr. Geetha Challa | Psychologist Counselor | Member |
| Mr. P Vinod Kumar | Advocate | Member |
| Jyothi Abhinaya (21951A1234) | Student, IT | Member |
| Samyuktha kanugula (21951A6248) | Student, CSE-CS | Member |
| D Sai Priya (21951A0225) | Student, EEE | Member |

- Establishment of SC/ST Committee
- The committee focuses on the holistic development of SC/ST students and plans executes and monitors all the activities regards to SC/ST student's development. It provides special inputs in areas where the students experience difficulties.

| Name | Designation | Responsibility |
| :--- | :--- | :--- |
| Dr. V Kishen Ajay Kumar | Professor, EEE | Chairman |
| Dr. U Sivaji | Associate Professor, IT | Member |
| Dr. B D Y Sunil | Professor, ME. | Liaison officer |
| Mr. J. Thirupathi | Assistant Professor, CSE. | Liaison officer |
| Ms. V. Divya Vani | Assistant Professor, CSE | Liaison officer |

## - Internal Quality Assurance Cell

- The committee is a Nodal Agency for monitoring the working of the Institution and is committed to overall quality enhancement in the Institution. The prime task of the IQAC is to develop a system for cognizant, coherent and catalytic improvement in the overall performance of the institution.It is committed to the culture of quality through the process of continuous monitoring and improvement by developing a student centric approach which provides a conducive teaching-learning and research environment with the ambience of creativity, wisdom and team spirit toorient the talents of students with human values for making a positive contribution to society.

| S. No | Name | Designation | Designation in IQAC |
| :---: | :---: | :---: | :---: |
| Chairperson: Head of the Institution |  |  |  |
| 1 | Dr. L V Narasimha Prasad | Principal | Chairperson |
| Management Members |  |  |  |
| 2 | Sri CH. Sathi Reddy | Secretary and Correspondent | Member |
| Senior Administrative Officers |  |  |  |
| 3 | Dr. D. Shobha Rani | COE | Member |
| 4 | Prof. G Chandra Sekhar | Dean of Academics | Member |
| 5 | Dr. B D Y Sunil | Dean of R\&D | Member |
| 6 | Dr. V. Padmanabha Reddy | Dean of Planning, Monitoring \& Continuing Education | Member |
| 7 | Dr. CH Srinivasulu | Dean of Learning and Educational Technologies | Member |
| 8 | Dr. Y. Mohana Roopa | Dean of Strategy Development and Finance | Member |
| 9 | Dr. GVR Seshagiri Rao | Dean of Policies and Internal Audit | Member |
| 10 | Dr. G Ramu | Dean of Career Development | Member |
| 11 | Dr. P L Srinivasa Murthy | Dean of Industry Institute Interface | Member |
| 12 | Dr. M Pala Prasad Reddy | Dean of Technology Innovation and Incubation Centre | Member |
| Senior Teachers |  |  |  |
| 13 | Dr. D Govardhan | HOD, AE | Member |
| 14 | Dr. C Madhusudhana Rao | HOD, CSE | Member |
| 15 | Dr. M Purushotham Reddy | HOD, IT | Member |
| 16 | Dr. P Munaswamy | HOD, ECE | Member |
| 17 | Dr. V Chandra Jagan Mohan | HOD, EEE | Member |
| 18 | Dr. V V S Haranadh Prasad | HOD, ME | Member |
| 19 | Dr. R Ramya Swetha | HOD, CE | Member |
| 20 | Dr. Vara Lakshmi Thavva | HOD, MBA | Member |
| Employer/Industry/Stake holder Members |  |  |  |
| 21 | Mr. D Abhishek | Campus lead, Talent Acquisition Team, Virtusa, Hyderabad | Member |
| 22 | Sri. Ch. Jayasimha Reddy | CEO, M/s. MTE Industries | Member |
| 23 | Sri. D. Narayan Rao | Retired Senior non-commissioned officer | Member |


|  | $($ (NCO)-stakeholder |  |  |  |
| :---: | :--- | :--- | :---: | :---: |
| Alumni/Student/Local Society |  |  |  |  |
| 24 | Mr. V. Manikanta Kumar | Strategic supply chain manager, Alumni | Member |  |
| 25 | Sri. J. Krishna Yadav | Municipality Councillor, Dundigal | Member |  |
| 26 | Mr. Nandi Vardhan Reddy | B. Tech. V-Sem, IT | Member |  |
| 27 | Mr. PepakayalaTrinadh | B.Tech - VI Semester (EEE) | Member |  |
| 28 | Mr. Bodla Vaibhav | MBA - I Semester | Member |  |
| IQAC coordinator |  |  |  |  |
| 29 | Dr. Naveen Kumar Alla | Associate Dean, IQAC | Member |  |
| 30 | Dr. P Sridhar | Dean of IQAC | Coordinator |  |

## 6. PROGRAMMES

- Name of the Programs approved by AICTE

| Sno | Program | Name of the Course |
| :---: | :---: | :---: |
| UNDER GRADUATE |  |  |
| 1 | Engineering \& Technology | B. tech.-Aeronautical Engineering |
| 2 | Engineering \& Technology | B. tech.-Computer Science and Engineering |
| 3 | Engineering \& Technology | B. tech.-Information Technology |
| 4 | Engineering \& Technology | B. tech.-Electronics and Communication Engineering |
| 5 | Engineering \& Technology | B. tech.-Electrical and Electronics Engineering |
| 6 | Engineering \& Technology | B. tech.-Mechanical Engineering |
| 7 | Engineering \& Technology | B. tech.-Civil Engineering |
| 8 | Engineering \& Technology | B. tech.-Computer Science and Engineering (Data Science) |
| 9 | Engineering \& Technology | B. tech.-Computer Science and Engineering (Cyber Security) |
| 10 | Engineering \& Technology | B. tech.-Computer Science and Engineering (Artificial Intelligence |
| 11 | Engineering \& Technology | B. tech.-Computer Science and Information Technology |
| POST GRADUATE |  |  |
| 1 | Engineering \& Technology | Computer Science \& Engineering |
| 2 | Engineering \& Technology | Embedded Systems |
| 3 | Engineering \& Technology | Structural Engineering |
| 4 | Engineering \& Technology | Aero Space Engineering |
| 5 | Engineering \& Technology | Computer Aided Design and Manufacture |
| 6 | Engineering \& Technology | Electrical Power Systems |
| 7 | Management | Masters in Business Administration |

- Name of the Programs accredited by NBA\& Status of accreditation of the courses

| Sno | Programme | Name of the Course | Status of accreditation of | Total No. of Courses |
| :---: | :---: | :---: | :---: | :---: |
| UNDERGRADUATE |  |  |  |  |
| 1 | Engineering \& Technology | B. Tech.-Aeronautical Engineering | Yes | 11 |
| 2 | Engineering \& Technology | B. Tech.-Computer Science and Engineering | Yes |  |
| 3 | Engineering \& Technology | B. Tech.-Information Technology | Yes |  |
| 4 | Engineering \& Technology | B. Tech.-Electronics and Communication Engineering | Yes |  |
| 5 | Engineering \& Technology | B. Tech.-Electrical and Electronics Engineering | Yes |  |
| 6 | Engineering \& Technology | B. Tech.-Mechanical Engineering | No |  |
| 7 | Engineering \& Technology | B. Tech.-Civil Engineering | No |  |
| 8 | Engineering \& Technology | B. Tech.-Computer Science and Engineering (Data Science) | Not Eligible |  |
| 9 | Engineering \& Technology | B. Tech.-Computer Science and Engineering (Cyber Security) | Not Eligible |  |
| 10 | Engineering \& Technology | B. Tech.-Computer Science and Engineering (Artificial Intelligence | Not Eligible |  |
| 11 | Engineering \& Technology | B. tech.-Computer Science and Information Technology | Not Eligible |  |
| 12 | Engineering \& Technology | M. Tech.-Computer Science \& Engineering | Yes | 7 |
| 13 | Engineering \& Technology | M. Tech.-Embedded Systems | Yes |  |
| 14 | Engineering \& Technology | M. Tech.-Structural Engineering | Not Eligible |  |
| 15 | Engineering \& Technology | M. Tech.-Aero Space Engineering | No |  |
| 16 | Engineering \& Technology | M. Tech.-Computer Aided Design and Manufacture | No |  |
| 17 | Engineering \& Technology | M. Tech.-Electrical Power Systems | No |  |
| 18 | Management | MBA | Yes |  |

## - Details of Programs

| Name of the Program | Engineering \& Technology |  |  |
| :---: | :---: | :---: | :---: |
| Level | UG |  |  |
| Name of the Course | B. TECH. - AERONAUTICAL ENGINEERING |  |  |
| No. of seats-sanctioned intake | 60 |  |  |
| No. of seats-Actual Admissions | A.Y 2022-23 | A.Y 2021-22 | A. Y 2020-21 |
|  | 61 | 121 | 99 |
| Duration | 4 Years |  |  |
| Cut off Marks/Rank-General quota | A.Y 2022-23 | A.Y 2021-22 | A. Y 2020-21 |
|  | 23633 | 19647 | 19504 |
| Fee Approved by the State Government | ₹ $1,01,000$ | ₹ 90,000 | ₹ 90,000 |
| Placement Facilities | - The Placement and Training Cell at IARE believes in three facets Ability, Motivation and Attitude that lead to success. |  |  |
| Campus placement last three years with Salary(Minimum) in lakhs | $\begin{gathered} \text { A.Y. 2022-23 } \\ \text { ₹ } 3,00,000 \\ \hline \end{gathered}$ | $\begin{gathered} \text { A.Y. 2021-22 } \\ \text { ₹ } 3,60,000 \\ \hline \end{gathered}$ | $\begin{gathered} \text { A.Y. 2020-21 } \\ \text { ₹ } 3,60,000 \\ \hline \end{gathered}$ |
| Campus Placement last three years with salary (Maximum) in lakhs | $\begin{aligned} & \text { A.Y. 2022-23 } \\ & ₹ 12,00,000 \end{aligned}$ | $\begin{aligned} & \text { A.Y. 2021-22 } \\ & \text { ₹ } 6,50,000 \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { A.Y. 2020-21 } \\ & \text { ₹ } 4,50,000 \end{aligned}$ |
| Campus Placement last three yearswith salary (average) in Lakhs | $\begin{gathered} \text { A.Y. 2022-23 } \\ \text { ₹ } 4,81,136 \\ \hline \end{gathered}$ | $\begin{aligned} & \text { A.Y. 2021-22 } \\ & \text { ₹ } 4,10,000 \\ & \hline \end{aligned}$ | $\begin{gathered} \text { A.Y. } 2020-21 \\ \text { ₹ } 4,00,000 \\ \hline \end{gathered}$ |


| Name of the Program | Engineering \& Technology |  |  |
| :---: | :---: | :---: | :---: |
| Level | UG |  |  |
| Name of the Course | B. TECH. - COMPUTER SCIENCE \& ENGINEERING |  |  |
| No. of seats-sanctioned intake | 240 |  |  |
| No. of seats-Actual Admissions | A.Y 2022-23 | A.Y 2021-22 | A.Y 2020-21 |
|  | 258 | 257 | 241 |
| Duration | 4 Years |  |  |
| Cut off Marks/Rank-General quota | A.Y 2022-23 | A.Y 2021-22 | A.Y 2020-21 |
|  | 10988 | 10318 | 9203 |
| Fee Approved by the State Government | ₹ 1,01,000 | ₹ 90,000 | ₹ 90,000 |
| Placement Facilities | - The Placement and Training Cell at IARE believes in three facets Ability, Motivation and Attitude that lead to success. |  |  |
| Campus placement last three years with Salary(Minimum) in lakhs | $\begin{gathered} \text { A.Y. 2022-23 } \\ ₹ 3,25,000 \\ \hline \end{gathered}$ | $\begin{aligned} & \text { A.Y. 2021-22 } \\ & \text { ₹ } 4,00,000 \\ & \hline \end{aligned}$ | $\begin{gathered} \text { A.Y. 2020-21 } \\ \text { ₹ } 3,00,000 \\ \hline \end{gathered}$ |
| Campus Placement last three years with salary (Maximum) in lakhs | $\begin{aligned} & \hline \text { A.Y. 2022-23 } \\ & ₹ 17,38,000 \\ & \hline \end{aligned}$ | $\begin{aligned} & \hline \text { A.Y. 2021-22 } \\ & ₹ 29,00,000 \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { A.Y. 2020-21 } \\ & \text { ₹ } 14,00,000 \\ & \hline \end{aligned}$ |
| Campus Placement last three years with salary (average) in Lakhs | $\begin{gathered} \hline \text { A.Y. 2022-23 } \\ \text { ₹ } 6,50,000 \\ \hline \end{gathered}$ | $\begin{aligned} & \text { A.Y. 2021-22 } \\ & \text { ₹ } 6,50,000 \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { A.Y. 2020-21 } \\ & \text { ₹ } 6,50,000 \end{aligned}$ |


| Name of the Program | Engineering \& Technology |  |  |
| :---: | :---: | :---: | :---: |
| Level | UG |  |  |
| Name of the Course | B. TECH. - INFORMATION TECHNOLOGY |  |  |
| No. of seats-sanctioned intake | 120 |  |  |
| No. of seats-Actual Admissions | A.Y 2022-23 | A.Y 2021-22 | A.Y 2020-21 |
|  | 127 | 130 | 120 |
| Duration | 4 Years |  |  |
| Cut off Marks/Rank-General quota | A.Y 2022-23 | A.Y 2021-22 | A.Y 2020-21 |
|  | 15239 | 16303 | 13292 |
| Fee Approved by the State Government | ₹ 1,01,000 | ₹ 90,000 | ₹ 90,000 |
| Placement Facilities | - The Placement and Training Cell at IARE believes in three facets Ability, Motivation and Attitude that lead to success. |  |  |
| Campus placement last three years with Salary (Minimum) in lakhs | $\begin{gathered} \hline \text { A.Y. 2022-23 } \\ \text { ₹ } 3,25,000 \\ \hline \end{gathered}$ | $\begin{gathered} \text { A.Y. 2021-22 } \\ \text { ₹ } 4,00,000 \\ \hline \end{gathered}$ | $\begin{aligned} & \text { A.Y. 2020-21 } \\ & \text { ₹ } 3,00,000 \\ & \hline \end{aligned}$ |
| Campus Placement last three years with salary (Maximum) in lakhs | $\begin{aligned} & \text { A.Y. 2022-23 } \\ & ₹ 17,38,000 \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { A.Y. 2021-22 } \\ & \text { ₹ } 29,00,000 \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { A.Y. 2020-21 } \\ & \text { ₹ } 8,00,000 \\ & \hline \end{aligned}$ |
| Campus Placement last three years with salary (average) in Lakhs | $\begin{aligned} & \text { A.Y. 2022-23 } \\ & \text { ₹ } 6,30,000 \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { A.Y. 2021-22 } \\ & \text { ₹ } 6,50,000 \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { A.Y. 2020-21 } \\ & \text { ₹ } 5,00,000 \\ & \hline \end{aligned}$ |


| Name of the Program | Engineering \& Technology |  |  |
| :---: | :---: | :---: | :---: |
| Level | UG |  |  |
| Name of the Course | $\begin{aligned} & \text { B. TECH. - ELECTRONICS \& COMMUNICATION } \\ & \text { ENGINEERING } \end{aligned}$ |  |  |
| No. of seats-sanctioned intake | 240 |  |  |
| No. of seats-Actual Admissions | A.Y 2022-23 | A.Y 2021-22 | A.Y 2020-21 |
|  | 255 | 256 | 240 |
| Duration | 4 Years |  |  |
| Cut off Marks/Rank-General quota | A.Y 2022-23 | A.Y 2021-22 | A.Y 2020-21 |
|  | 27279 | 19540 | 14717 |
| Fee Approved by the State Government | ₹ 1,01,000 | ₹ 90,000 | ₹ 90,000 |
| Placement Facilities | - The Placement and Training Cell at IARE believes in three facets Ability, Motivation and Attitude that lead to success. |  |  |
| Campus placement last three years with Salary (Minimum) in lakhs | $\begin{aligned} & \text { A.Y. 2022-23 } \\ & \text { ₹ } 4,00,000 \end{aligned}$ | $\begin{aligned} & \text { A.Y. 2021-22 } \\ & \text { ₹ } 11,00,000 \end{aligned}$ | $\begin{aligned} & \text { A.Y. 2020-21 } \\ & \text { ₹ } 3,12,000 \\ & \hline \end{aligned}$ |
| Campus Placement last three years with salary (Maximum) in lakhs | $\begin{aligned} & \text { A.Y. 2022-23 } \\ & ₹ 17,38,000 \end{aligned}$ | $\begin{aligned} & \text { A.Y. 2021-22 } \\ & \text { ₹ } 5,50,000 \end{aligned}$ | $\begin{aligned} & \text { A.Y. 2020-21 } \\ & \text { ₹ } 8,00,000 \\ & \hline \end{aligned}$ |
| Campus Placement last three years with salary (average) in Lakhs | $\begin{gathered} \text { A.Y. 2022-23 } \\ \text { ₹ } 5,53,000 \\ \hline \end{gathered}$ | $\begin{aligned} & \text { A.Y. 2021-22 } \\ & \text { ₹ } 3,60,000 \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { A.Y. 2020-21 } \\ & \text { ₹ } 5,00,000 \\ & \hline \end{aligned}$ |


| Name of the Program | Engineering \& Technology |  |  |
| :---: | :---: | :---: | :---: |
| Level | UG |  |  |
| Name of the Course | B. TECH. - ELECTRICAL \& ELECTRONICS ENGINEERING |  |  |
| No. of seats-sanctioned intake | 60 |  |  |
| No. of seats-Actual Admissions | A.Y 2022-23 | A.Y 2021-22 | A.Y 2020-21 |
|  | 45 | 46 | 40 |
| Duration | 4 Years |  |  |
| Cut off Marks/Rank-General quota | A.Y 2022-23 | A.Y 2021-22 | A.Y 2020-21 |
|  | 45039 | 40724 | 18855 |
| Fee Approved by the State Government | ₹ $1,01,000$ | ₹ 90,000 | ₹ 90,000 |
| Placement Facilities | - The Placement and Training Cell at IARE believes in three facets Ability, Motivation and Attitude that lead to success. |  |  |
| Campus placement last three years with Salary (Minimum) in lakhs | $\begin{gathered} \text { A.Y. 2022-23 } \\ \text { ₹ } 3,00,000 \\ \hline \end{gathered}$ | $\begin{aligned} & \text { A.Y. 2021-22 } \\ & \text { ₹ } 11,00,000 \\ & \hline \end{aligned}$ | $\begin{gathered} \text { A.Y. 2020-21 } \\ \text { ₹ } 300,000 \\ \hline \end{gathered}$ |
| Campus Placement last three years with salary (Maximum) in lakhs | $\begin{aligned} & \text { A.Y. 2022-23 } \\ & \text { ₹ } 9,50,000 \end{aligned}$ | $\begin{aligned} & \text { A.Y. 2021-22 } \\ & \text { ₹ } 400,000 \end{aligned}$ | $\begin{aligned} & \text { A.Y. } 2020-21 \\ & \text { ₹ } 400,000 \end{aligned}$ |
| Campus Placement last three years with salary (average) in Lakhs | $\begin{gathered} \text { A.Y. 2022-23 } \\ \text { ₹ } 5,10,000 \\ \hline \end{gathered}$ | $\begin{gathered} \text { A.Y. 2021-22 } \\ \text { ₹ } 4,50,000 \\ \hline \end{gathered}$ | $\begin{aligned} & \text { A.Y. 2020-21 } \\ & \text { ₹ } 3,50,0000 \\ & \hline \end{aligned}$ |


| Name of the Program | Engineering \& Technology |  |  |
| :---: | :---: | :---: | :---: |
| Level | UG |  |  |
| Name of the Course | B. TECH. - MECHANICAL ENGINEERING |  |  |
| No. of seats-sanctioned intake | 30 |  |  |
| No. of seats-Actual Admissions | A.Y 2022-23 | A.Y 2021-22 | A.Y 2020-21 |
|  | 24 | 31 | 59 |
| Duration | 4 Years |  |  |
| Cut off Marks/Rank-General quota | A.Y 2022-23 | A.Y 2021-22 | A.Y 2020-21 |
|  | 74768 | 41679 | 32621 |
| Fee Approved by the State Government | ₹ $1,01,000$ | ₹ 90,000 | ₹ 90,000 |
| Placement Facilities | - The Placement and Training Cell at IARE believes in three facets Ability, Motivation and Attitude that lead to success. |  |  |
| Campus placement last three years with Salary (Minimum) in lakhs | $\begin{aligned} & \text { A.Y. 2022-23 } \\ & \text { ₹ } 3,00,000 \end{aligned}$ | $\begin{aligned} & \text { A.Y. 2021-22 } \\ & \text { ₹ } 3,25,000 \end{aligned}$ | $\begin{aligned} & \text { A.Y. 2020-21 } \\ & \text { ₹ } 1,70,000 \\ & \hline \end{aligned}$ |
| Campus Placement last three years with salary (Maximum) in lakhs | $\begin{aligned} & \text { A.Y. } 2022-23 \\ & \text { ₹ } 6,50,000 \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { A.Y. 2021-22 } \\ & \text { ₹ } 6,50,000 \end{aligned}$ | $\begin{aligned} & \text { A.Y. } 2020-21 \\ & \text { ₹ } 4,50,000 \end{aligned}$ |
| Campus Placement last three years with salary (average) in Lakhs | $\begin{gathered} \text { A.Y. 2022-23 } \\ \text { ₹ } 4,65,000 \\ \hline \end{gathered}$ | $\begin{aligned} & \text { A.Y. 2021-22 } \\ & \text { ₹ } 4,30,000 \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { A.Y. } 2020-21 \\ & \text { ₹ } 3,50,000 \\ & \hline \end{aligned}$ |


| Name of the Program | Engineering \& Technology |  |  |
| :---: | :---: | :---: | :---: |
| Level | UG |  |  |
| Name of the Course | B. TECH. - CIVIL ENGINEERING |  |  |
| No. of seats-sanctioned intake | 30 |  |  |
| No. of seats-Actual Admissions | A.Y 2022-23 | A.Y 2021-22 | A.Y 2020-21 |
|  | 20 | 30 | 48 |
| Duration | 4 Years |  |  |
| Cut off Marks/Rank-General quota | A.Y 2022-23 | A.Y 2021-22 | A.Y 2020-21 |
|  | 55351 | 52918 | 27180 |
| Fee Approved by the State Government | ₹ $1,01,000$ | ₹ 90,000 | ₹ 90,000 |
| Placement Facilities | - The Placement and Training Cell at IARE believes in three facets Ability, Motivation and Attitude that lead to success. |  |  |
| Campus placement last three years with Salary (Minimum) in lakhs | $\begin{gathered} \text { A.Y. 2022-23 } \\ \text { ₹ } 3,00,000 \end{gathered}$ | $\begin{aligned} & \text { A.Y. 2021-22 } \\ & \text { ₹ } 3,60,000 \end{aligned}$ | $\begin{aligned} & \text { A.Y. 2020-21 } \\ & ₹ 3,00,000 \end{aligned}$ |
| Campus Placement last three years with salary (Maximum) in lakhs | $\begin{aligned} & \text { A.Y. 2022-23 } \\ & \text { ₹ } 6,50,000 \end{aligned}$ | $\begin{aligned} & \text { A.Y. 2021-22 } \\ & \text { ₹ } 6,50,000 \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { A.Y. 2020-21 } \\ & \text { ₹ } 3,60,000 \\ & \hline \end{aligned}$ |
| Campus Placement last three years with salary (average) in lakhs | $\begin{aligned} & \text { A.Y. 2022-23 } \\ & ₹ 4,65,000 \end{aligned}$ | $\begin{aligned} & \text { A.Y. 2021-22 } \\ & \text { ₹ 4,20,000 } \end{aligned}$ | $\begin{aligned} & \text { A.Y. 2020-21 } \\ & \text { ₹ } 3,50,000 \end{aligned}$ |


| Name of the Program | Engineering \& Technology |  |  |
| :---: | :---: | :---: | :---: |
| Level | UG |  |  |
| Name of the Course | B. TECH. - COMPUTER SCIENCE AND ENGINEERING (DATA SCIENCE) |  |  |
| No. of seats-sanctioned intake | 180 |  |  |
| No. of seats-Actual Admissions | A.Y 2022-23 | A.Y 2021-22 | A.Y 2020-21 |
|  | 190 | 194 | 60 |
| Duration | 4 Years |  |  |
| Cut off Marks/Rank-General quota | A.Y 2022-23 | A.Y 2021-22 | A.Y 2020-21 |
|  | 13878 | 22579 | 10767 |
| Fee Approved by the State Government | ₹ $1,01,000$ | ₹ 90,000 | NA |
| Placement Facilities | - The Placement and Training Cell at IARE believes in three facets Ability, Motivation and Attitude that lead to success. |  |  |
| Campus placement last three years with Salary (Minimum) in lakhs | NOT APPLICABLE |  |  |
| Campus Placement last three years with salary (Maximum) in lakhs | NOT APPLICABLE |  |  |
| Campus Placement last three years with salary (average) in Lakhs | NOT APPLICABLE |  |  |


| Name of the Program | Engineering \& Technology |  |  |
| :---: | :---: | :---: | :---: |
| Level | UG |  |  |
| Name of the Course | B. TECH. - COMPUTER SCIENCE AND ENGINEERING (CYBER SECURITY) |  |  |
| No. of seats-sanctioned intake | 120 |  |  |
| No. of seats-Actual Admissions | A.Y 2022-23 | A.Y 2021-22 | A.Y 2020-21 |
|  | 129 | 64 | 60 |
| Duration | 4 Years |  |  |
| Cut off Marks/Rank-General quota | A.Y 2022-23 | A.Y 2021-22 | A.Y 2020-21 |
|  | 14380 | 15871 | 11105 |
| Fee Approved by the State Government | ₹ $1,01,000$ | ₹ 90,000 | ₹ 90,000 |
| Placement Facilities | - The Placement and Training Cell at IARE believes in three facets Ability, Motivation and Attitude that lead to success. |  |  |
| Campus placement last three years with Salary (Minimum) in lakhs | NOT APPLICABLE |  |  |
| Campus Placement last three years with salary (Maximum) in lakhs | NOT APPLICABLE |  |  |
| Campus Placement last three years with salary (average) in Lakhs | NOT APPLICABLE |  |  |


| Name of the Program | Engineering \& Technology |  |  |
| :---: | :---: | :---: | :---: |
| Level | UG |  |  |
| Name of the Course | B. TECH. - COMPUTER SCIENCE AND ENGINEERING (ARTIFICIAL INTELLIGENCE \& MACHINE LEARNING) |  |  |
| No. of seats-sanctioned intake | 180 |  |  |
| No. of seats-Actual Admissions | A.Y 2022-23 | A.Y 2021-22 | A.Y 2020-21 |
|  | 192 | 192 | 60 |
| Duration | 4 Years |  |  |
| Cut off Marks/Rank-General quota | A.Y 2022-23 | A.Y 2021-22 | A.Y 2020-21 |
|  | 12118 | 15958 | 9827 |
| Fee Approved by the State Government | ₹ $1,01,000$ | ₹ 90,000 | ₹ 90,000 |
| Placement Facilities | - The Placement and Training Cell at IARE believes in three facets Ability, Motivation and Attitude that lead to success. |  |  |
| Campus placement last three years with Salary (Minimum) in lakhs | NOT APPLICABLE |  |  |
| Campus Placement last three years with salary (Maximum) in lakhs | NOT APPLICABLE |  |  |
| Campus Placement last three years with salary (average) in Lakhs | NOT APPLICABLE |  |  |


| Name of the Program | Engineering \& Technology |  |  |
| :---: | :---: | :---: | :---: |
| Level | UG |  |  |
| Name of the Course | B. TECH. - COMPUTER SCIENCE AND INFORMATION TECHNOLOGY |  |  |
| No. of seats-sanctioned intake | 120 |  |  |
| No. of seats-Actual Admissions | A.Y 2022-23 | A.Y 2021-22 | A.Y 2020-21 |
|  | 128 | 64 | 60 |
| Duration | 4 Years |  |  |
| Cut off Marks/Rank-General quota | A.Y 2022-23 | A.Y 2021-22 | A.Y 2020-21 |
|  | 18594 | 63082 | 13377 |
| Fee Approved by the State Government | ₹ 1,01,000 | ₹ 90,000 | ₹ 90,000 |
| Placement Facilities | - The Placement and Training Cell at IARE believes in three facets Ability, Motivation and Attitude that lead to success. |  |  |
| Campus placement last three years with Salary (Minimum) in lakhs | NOT APPLICABLE |  |  |
| Campus Placement last three years with salary (Maximum) in lakhs | NOT APPLICABLE |  |  |
| Campus Placement last three years with salary (average) in Lakhs | NOT APPLICABLE |  |  |


| Name of the Program | Engineering \& Technology |  |  |
| :---: | :---: | :---: | :---: |
| Level | PG |  |  |
| Name of the Course | M. TECH. - COMPUTER SCIENCE AND ENGINEERING |  |  |
| No. of seats-sanctioned intake | 12 |  |  |
| No. of seats-Actual Admissions | A.Y 2022-23 | A.Y 2021-22 | A.Y 2020-21 |
|  | 04 | 04 | 02 |
| Duration | 2 Years |  |  |
| Cut off Marks/Rank-General quota | A.Y 2021-22 | A.Y 2021-22 | A.Y 2020-21 |
|  | - | - | - |
| Fee Approved by the State Government | ₹ 60,000 | ₹ 70,000 | ₹ 70,000 |
| Placement Facilities | - The Placement and Training Cell at IARE believes in three facets Ability, Motivation and Attitude that lead to success. |  |  |
| Campus placement last three years with Salary (Minimum) in lakhs | A.Y. 2022-23 | A.Y. 2021-22 | $\begin{gathered} \text { A.Y. 2020-21 } \\ \text { ₹ } 3,36,000 \\ \hline \end{gathered}$ |
| Campus Placement last three years with salary (Maximum) in lakhs | $\begin{gathered} \text { A.Y. 2022-23 } \\ \text { ₹ 5,40,000 } \end{gathered}$ | $\begin{gathered} \text { A.Y. 2021-22 } \\ \text { ₹ } 7,00,000 \end{gathered}$ | $\begin{aligned} & \text { A.Y. 2020-21 } \\ & \text { ₹ } 13,00,000 \end{aligned}$ |
| Campus Placement last three years with salary (average) in lakhs | A.Y. 2022-23 | A.Y. 2021-22 | $\begin{aligned} & \text { A.Y. 2020-21 } \\ & \text { ₹ } 5,92,750 \end{aligned}$ |


| Name of the Program | Engineering \& Technology |  |  |
| :---: | :---: | :---: | :---: |
| Level | PG |  |  |
| Name of the Course | M. TECH. - EMBEDDED SYSTEMS |  |  |
| No. of seats-sanctioned intake | 18 |  |  |
| No. of seats-Actual Admissions | A.Y 2022-23 | A.Y 2021-22 | A.Y 2020-21 |
|  | 01 | 09 | 06 |
| Duration | 2 Years |  |  |
| Cut off Marks/Rank-General quota | A.Y 2022-23 | A.Y 2021-22 | A.Y 2020-21 |
|  | - | - | 13822 |
| Fee Approved by the State Government | ₹ 60,000 | ₹ 70,000 | ₹ 70,000 |
| Placement Facilities | - The Placement and Training Cell at IARE believes in three facets Ability, Motivation and Attitude that lead to success. |  |  |
| Campus placement last three years with Salary (Minimum) in lakhs | - | $\begin{gathered} \text { A.Y. 2021-22 } \\ ₹ 2,40,000 \\ \hline \end{gathered}$ | $\begin{gathered} \text { A.Y. 2020-21 } \\ ₹ 1,50,000 \\ \hline \end{gathered}$ |
| Campus Placement last three years with salary (Maximum) in lakhs | - | $\begin{aligned} & \text { A.Y. 2021-22 } \\ & \text { ₹ } 4,20,000 \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { A.Y. 2020-21 } \\ & \text { ₹ } 3,00,000 \\ & \hline \end{aligned}$ |
| Campus Placement last three years with salary (average) in lakhs | - | $\begin{aligned} & \text { A.Y. 2021-22 } \\ & \text { ₹ } 3,38,000 \\ & \hline \end{aligned}$ | $\begin{gathered} \text { A.Y. } 2020-21 \\ ₹ 2,50,000 \\ \hline \end{gathered}$ |
| Name of the Program | Engineering \& Technology |  |  |
| Level | PG |  |  |
| Name of the Course | M. TECH. - STRUCTURAL ENGINEERING |  |  |
| No. of seats-sanctioned intake | 18 |  |  |
| No. of seats-Actual Admissions | A.Y 2022-23 | A.Y 2021-22 | A.Y 2020-21 |
|  | 13 | 18 | 14 |
| Duration | 2 Years |  |  |
| Cut off Marks/Rank-General quota | A.Y 2022-23 | A.Y 2021-22 | A.Y 2020-21 |
|  | 2203 | 401 | 360 |
| Fee Approved by the State Government | ₹ 60,000 | ₹ 70,000 | ₹ 70,000 |
| Placement Facilities | - The Placement and Training Cell at IARE believes in three facets Ability, Motivation and Attitude that lead to success. |  |  |
| Campus placement last three years with Salary (Minimum) in lakhs | $\begin{gathered} \text { A.Y. 2022-23 } \\ - \end{gathered}$ | $\begin{gathered} \text { A.Y. 2021-22 } \\ - \end{gathered}$ | $\begin{gathered} \text { A.Y. } 2020-21 \\ - \end{gathered}$ |
| Campus Placement last three years with salary (Maximum) in lakhs | $\begin{gathered} \text { A.Y. 2022-23 } \\ - \end{gathered}$ | $\begin{gathered} \text { A.Y. 2021-22 } \\ - \end{gathered}$ | $\begin{gathered} \text { A.Y. } 2020-21 \\ - \end{gathered}$ |
| Campus Placement last three years with salary (average) in lakhs | A.Y. 2022-23 | A.Y. 2021-22 | A.Y. 2020-21 |


| Name of the Program | Engineering \& Technology |  |  |
| :---: | :---: | :---: | :---: |
| Level | PG |  |  |
| Name of the Course | M. TECH. - AEROSPACE ENGINEERING |  |  |
| No. of seats-sanctioned intake | 18 |  |  |
| No. of seats-Actual Admissions | A.Y 2022-23 | A.Y 2021-22 | A.Y 2020-21 |
|  | 08 | 03 | 18 |
| Duration | 2 Years |  |  |
| Cut off Marks/Rank-General quota | A.Y 2022-23 | A.Y 2021-22 | A.Y 2020-21 |
|  | - | - | - |
| Fee Approved by the State Government | ₹ 60,000 | ₹ 70,000 | ₹ 57,000 |
| Placement Facilities | - The Placement and Training Cell at IARE believes in three facets Ability, Motivation and Attitude that lead to success. |  |  |
| Campus placement last three years with Salary (Minimum) in lakhs | $\begin{gathered} \text { A.Y. 2022-23 } \\ - \\ \hline \end{gathered}$ | $\begin{gathered} \text { A.Y. 2021-22 } \\ - \\ \hline \end{gathered}$ | $\begin{gathered} \text { A.Y. 2020-21 } \\ \text { ₹ } 3,00,000 \\ \hline \end{gathered}$ |
| Campus Placement last three years with salary (Maximum) in lakhs | $\begin{gathered} \text { A.Y. 2022-23 } \\ - \\ \hline \end{gathered}$ | $\begin{aligned} & \hline \text { A.Y. 2021-22 } \\ & ₹ \quad 13,00,000 \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { A.Y. 2020-21 } \\ & \text { ₹ } 5,80,000 \\ & \hline \end{aligned}$ |
| Campus Placement last three years with salary (average) in lakhs | $\begin{gathered} \text { A.Y. 2022-23 } \\ - \\ \hline \end{gathered}$ | $\begin{aligned} & \text { A.Y. 2021-22 } \\ & ₹ \quad 13,00,000 \\ & \hline \end{aligned}$ | $\begin{gathered} \text { A.Y. } 2020-21 \\ ₹ 3,82,727 \\ \hline \end{gathered}$ |
| Name of the Program | Engineering \& Technology |  |  |
| Level | PG |  |  |
| Name of the Course | $\begin{aligned} & \text { M. TECH. - COMPUTER AIDED DESIGN \& } \\ & \text { MANUFACTURE } \\ & \hline \end{aligned}$ |  |  |
| No. of seats-sanctioned intake | 18 |  |  |
| No. of seats-Actual Admissions | A.Y 2022-23 | A.Y 2021-22 | A.Y 2020-21 |
|  | 02 | 06 | 10 |
| Duration | 2 Years |  |  |
| Cut off Marks/Rank-General quota | A.Y 2022-23 | A.Y 2021-22 | A.Y 2020-21 |
|  | - | - | 1486 |
| Fee Approved by the State Government | ₹ 60,000 | ₹ 70,000 | ₹ 70,000 |
| Placement Facilities | - The Placement and Training Cell at IARE believes in three facets Ability, Motivation and Attitude that lead to success. |  |  |
| Campus placement last three years with Salary (Minimum) in lakhs | A.Y. 2022-23 | A.Y. 2021-22 | $\begin{gathered} \text { A.Y. } 2020-21 \\ - \end{gathered}$ |
| Campus Placement last three years with salary (Maximum) in lakhs | A.Y. 2022-23 | A.Y. 2021-22 | $\begin{gathered} \text { A.Y. } 2020-21 \\ - \end{gathered}$ |
| Campus Placement last three years with salary (average) in lakhs | A.Y. 2022-23 | A.Y. 2021-22 | A.Y. 2020-21 |


| Name of the Program | Engineering \& Technology |  |  |
| :---: | :---: | :---: | :---: |
| Level | PG |  |  |
| Name of the Course | M. TECH. - ELECTRICAL POWER SYSTEMS |  |  |
| No. of seats-sanctioned intake | 18 |  |  |
| No. of seats-Actual Admissions | A.Y 2022-23 | A.Y 2021-22 | A.Y 2020-21 |
|  | 02 | 09 | 10 |
| Duration | 2 Years |  |  |
| Cut off Marks/Rank-General quota | A.Y 2022-23 | A.Y 2021-22 | A.Y 2020-21 |
|  | - | - | - |
| Fee Approved by the State Government | ₹ 60,000 | ₹ 70,000 | ₹ 70,000 |
| Placement Facilities | - The Placement and Training Cell at IARE believes in three facets Ability, Motivation and Attitude that lead to success. |  |  |
| Campus placement last three years with Salary (Minimum) in lakhs | $\begin{gathered} \hline \text { A.Y. } 2022-23 \\ - \end{gathered}$ | $\begin{gathered} \text { A.Y. 2021-22 } \\ ₹ 3,00,000 \\ \hline \end{gathered}$ | $\begin{aligned} & \hline \text { A.Y. 2020-21 } \\ & ₹ 3,00,000 \\ & \hline \end{aligned}$ |
| Campus Placement last three years with salary (Maximum) in lakhs | $\begin{gathered} \text { A.Y. } 2022-23 \\ - \end{gathered}$ | $\begin{aligned} & \text { A.Y. 2021-22 } \\ & \text { ₹ } 4,25,000 \\ & \hline \end{aligned}$ | $\begin{gathered} \text { A.Y. 2020-21 } \\ \text { ₹ } 6,00,000 \\ \hline \end{gathered}$ |
| Campus Placement last three years with salary (average) in lakhs | $\begin{gathered} \text { A.Y. 2022-23 } \\ - \\ \hline \end{gathered}$ | $\begin{aligned} & \text { A.Y. 2021-22 } \\ & \text { ₹ } 3,86,250 \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { A.Y. 2020-21 } \\ & \text { ₹ } 4,43,000 \\ & \hline \end{aligned}$ |
| Name of the Program | Management |  |  |
| Level | PG |  |  |
| Name of the Course | MBA |  |  |
| No. of seats-sanctioned intake | 60 |  |  |
| No. of seats-Actual Admissions | A.Y 2022-23 | A.Y 2021-22 | A.Y 2020-21 |
|  | 62 | 60 | 50 |
| Duration | 2 Years |  |  |
| Cut off Marks/Rank-General quota | A.Y 2022-23 | A.Y 2021-22 | A.Y 2020-21 |
|  | 14308 | 21014 | 32050 |
| Fee Approved by the State Government | ₹ 45,000 | ₹ 38,000 | ₹ 38,000 |
| Placement Facilities | - The Placement and Training Cell at IARE believes in three facets Ability, Motivation and Attitude that lead to success. |  |  |
| Campus placement last three years with Salary (Minimum) in lakhs | $\begin{aligned} & \text { A.Y. 2021-22 } \\ & ₹ 1,70,000 \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { A.Y. 2021-22 } \\ & ₹ 1,70,000 \\ & \hline \end{aligned}$ | $\begin{gathered} \hline \text { A.Y. 2020-21 } \\ ₹ 1,70,000 \\ \hline \end{gathered}$ |
| Campus Placement last three years with salary (Maximum) in lakhs | $\begin{aligned} & \hline \text { A.Y. 2021-22 } \\ & ₹ 14,00,000 \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { A.Y. 2021-22 } \\ & \text { ₹ } 14,00,000 \\ & \hline \end{aligned}$ | $\begin{aligned} & \hline \text { A.Y. 2020-21 } \\ & ₹ 14,00,000 \\ & \hline \end{aligned}$ |
| Campus Placement last three years with salary (average) in lakhs | $\begin{aligned} & \text { A.Y. 2021-22 } \\ & ₹ 5,00,000 \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { A.Y. 2021-22 } \\ & \text { ₹ } 5,00,000 \\ & \hline \end{aligned}$ | $\begin{gathered} \text { A.Y. 2020-21 } \\ ₹ 5,00,000 \\ \hline \end{gathered}$ |


| - Name and duration of Programme(s)having Twinning and Collaboration <br> with Foreign University(s) and being run in the same Campus along with <br> status of their AICTE approval. If there is Foreign Collaboration, give the <br> following details: | NA |  |
| :--- | :--- | :--- |
| - For each Programme Collaborated provide the following: | $:$ | NA |

## 7. FACULTY

- Branch-wise list of Faculty numbers
- Permanent Faculty
: 386
- Adjunct Faculty
- Permanent faculty to student ratio
- No. of faculty employed and left during last three years
: -
: $\quad 1: 14.4$
: Faculty Recruited 80,
Faculty Left 75

| Sno | Faculty Id | Department | Name of the employee | Designation | Gender | Qualification |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | IARE10128 | AERO | G Sravanthi | Asst. Prof. | Female | M.Tech |
| 2 | IARE10363 | AERO | Ch Ragha Leena | Asst. Prof. | Female | M.Tech |
| 3 | IARE10370 | AERO | S Devaraj | Asst. Prof. | Male | Ph.D |
| 4 | IARE10409 | AERO | D Anitha | Asst. Prof. | Female | M.Tech |
| 5 | IARE10471 | AERO | Athota Rathan | Asst. Prof. | Male | M.Tech |
| 6 | IARE10475 | AERO | M Mary Thraza | Asst. Prof. | Female | M.Tech |
| 7 | IARE10544 | AERO | K Sai Priyanka | Asst. Prof. | Female | M.Tech |
| 8 | IARE10618 | AERO | Maruthupandiyan K | Associate Professor | Male | Ph.D |
| 9 | IARE10621 | AERO | Prasanta Kumar Mohanta | Professor | Male | Ph.D |
| 10 | IARE10648 | AERO | Praveen Kumar Balguri | Associate Professor | Male | Ph.D |
| 11 | IARE10650 | AERO | Yagya Dutta Dwivedi | Associate Professor | Male | Ph.D |
| 12 | IARE10725 | AERO | C Navaneetha | Asst. Prof. | Female | M.Tech |
| 13 | IARE10741 | AERO | V Phaninder Reddy | Asst. Prof. | Male | M.Tech |
| 14 | IARE10758 | AERO | V Raghavender | Asst. Prof. | Male | M.Tech |
| 15 | IARE10775 | AERO | Seeta Rama Rao | Asst. Prof. | Male | M.Tech |
| 16 | IARE10875 | AERO | BodavulaAslesha | Asst. Prof. | Female | Ph.D |
| 17 | IARE10891 | AERO | Indradeep Kumar | Asst. Prof. | Male | Ph.D |
| 18 | IARE10922 | AERO | A Lakshmi Srinivas | Asst. Prof. | Male | Ph.D |
| 19 | IARE10998 | AERO | Sai Krishna Chadalla | Asst. Prof. | Male | M.Tech |
| 20 | IARE11001 | AERO | Gunda Shiva Krishna | Asst. Prof. | Male | M.Tech |
| 21 | IARE11006 | AERO | C Suresh | Asst. Prof. | Male | Ph.D |
| 22 | IARE11009 | AERO | K Haripriya | Asst. Prof. | Female | M.Tech |
| 23 | IARE11018 | AERO | K Arun Kumar | Asst. Prof. | Male | M.Tech |
| 24 | IARE11064 | AERO | D Karuna Kumari | Asst. Prof. | Female | M.Tech |
| 25 | IARE10001 | CSE | L V Narasimha Prasad | Professor | Male | Ph.D |
| 26 | IARE10027 | CSE | E Uma Shankari | Asst. Prof. | Female | M.Tech |
| 27 | IARE10036 | CSE | G Chandrashekar | Asst. Prof. | Male | Ph.D |
| 28 | IARE10044 | CSE | G Mary Swarnalatha | Asst. Prof. | Female | Ph.D |
| 29 | IARE10065 | CSE | S Lakshmanachari | Asst. Prof. | Male | M.Tech |
| 30 | IARE10083 | CSE | A Naresh Kumar | Asst. Prof. | Male | Ph.D |
| 31 | IARE10188 | CSE | N Rajashekhar | Asst. Prof. | Male | M.Tech |
| 32 | IARE10197 | CSE | A Madhuri | Asst. Prof. | Female | M.Tech |
| 33 | IARE10216 | CSE | D Rajani | Asst. Prof. | Female | M.Tech |
| 34 | IARE10237 | CSE | E Krishna Rao Patro | Asst. Prof. | Male | M.Tech |
| 35 | IARE10259 | CSE | M Geetha Yadav | Asst. Prof. | Female | M.Tech |
| 36 | IARE10263 | CSE | N Shalini | Asst. Prof. | Female | M.Tech |
| 37 | IARE10266 | CSE | K Rashmi | Asst. Prof. | Female | M.Tech |
| 38 | IARE10309 | CSE | K Mayuri | Assistant Professor | Female | M.Tech |
| 39 | IARE10324 | CSE | Y Mohana Roopa | Professor | Female | Ph.D |
| 40 | IARE10325 | CSE | V Divyavani | Asst. Prof. | Female | M.Tech |
| 41 | IARE10389 | CSE | G Nishwitha | Asst. Prof. | Female | M.Tech |
| 42 | IARE10437 | CSE | K Rajendra Prasad | Professor | Male | Ph.D |


| Sno | Faculty Id | Department | Name of the employee | Designation | Gender | Qualification |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 43 | IARE10445 | CSE | G Ramu | Associate Professor | Male | Ph.D |
| 44 | IARE10446 | CSE | A Jayanthi | Asst. Prof. | Female | M.Tech |
| 45 | IARE10455 | CSE | Geetavani B | Asst. Prof. | Female | M.Tech |
| 46 | IARE10463 | CSE | M Siva Swetha Reddy | Asst. Prof. | Female | M.Tech |
| 47 | IARE10467 | CSE | M Madhu Bala | Professor | Female | Ph.D |
| 48 | IARE10526 | CSE | P Anjaiah | Asst. Prof. | Male | M.Tech |
| 49 | IARE10556 | CSE | C Praveen Kumar | Asst. Prof. | Male | M.Tech |
| 50 | IARE10564 | CSE | P V Narasimha Rao | Asst. Prof. | Male | M.Tech |
| 51 | IARE10566 | CSE | J Sirisha Devi | Professor | Female | Ph.D |
| 52 | IARE10567 | CSE | K Suvarchala | Associate Professor | Female | Ph.D |
| 53 | IARE10573 | CSE | J Thirupathi | Asst. Prof. | Male | M.Tech |
| 54 | IARE10579 | CSE | R M Noorullah | Asst. Prof. | Male | Ph.D |
| 55 | IARE10588 | CSE | Ch Srividhya | Asst. Prof. | Female | M.Tech |
| 56 | IARE10634 | CSE | Chukka Santhaiah | Professor | Male | Ph.D |
| 57 | IARE10655 | CSE | GopuSrilekha | Assistant Professor | Female | M.Tech |
| 58 | IARE10686 | CSE | P Govardhan | Associate Professor | Male | Ph.D |
| 59 | IARE10695 | CSE | B Vijaya Durga | Asst. Prof. | Female | M.Tech |
| 60 | IARE10706 | CSE | B Lakshmi Prasanna | Asst. Prof. | Female | M.Tech |
| 61 | IARE10739 | CSE | Ala Harika | Asst. Prof. | Female | M.Tech |
| 62 | IARE10750 | CSE | K Ashwini | Asst. Prof. | Female | M.Tech |
| 63 | IARE10757 | CSE | ChennupalliSrinivasulu | Professor | Male | Ph.D |
| 64 | IARE10794 | CSE | Bjd Kalyani | Associate Professor | Female | Ph.D |
| 65 | IARE10798 | CSE | B Anusha | Asst. Prof. | Female | M.Tech |
| 66 | IARE10807 | CSE | Anusha R | Asst. Prof. | Female | M.Tech |
| 67 | IARE10824 | CSE | D Keerthana | Assistant Professor | Female | M.Tech |
| 68 | IARE10826 | CSE | P Harika | Asst. Prof. | Female | M.Tech |
| 69 | IARE10834 | CSE | Sayanti Chatterjee | Associate Professor | Female | Ph.D |
| 70 | IARE10836 | CSE | M Hari Krishna | Asst. Prof. | Male | M.Tech |
| 71 | IARE10846 | CSE | Bk Aishwarya | Asst. Prof. | Female | M.Tech |
| 72 | IARE10850 | CSE | B Madhavi Devi | Asst. Prof. | Female | Ph.D |
| 73 | IARE10858 | CSE | V Venkat Reddy | Asst. Prof. | Male | M.Tech |
| 74 | IARE10862 | CSE | M Lakshmi Prasad | Professor | Male | Ph.D |
| 75 | IARE10879 | CSE | Ch V Rama Padmaja | Associate Professor | Female | Ph.D |
| 76 | IARE10894 | CSE | Ch Vijendar Reddy | Asst. Prof. | Male | M.Tech |
| 77 | IARE10895 | CSE | K Sangeeta | Asst. Prof. | Female | M.Tech |
| 78 | IARE10903 | CSE | G Lalitha | Asst. Prof. | Female | M.Tech |
| 79 | IARE10921 | CSE | Durga Bhavani Dasari | Associate Professor | Female | Ph.D |
| 80 | IARE10957 | CSE | Ch Veena | Asst. Prof. | Female | M.Tech |
| 81 | IARE10966 | CSE | C Madhusudhan Rao | Professor | Male | Ph.D |
| 82 | IARE10967 | CSE | Sanjaykumar J Hamilpure | Asst. Prof. | Male | M.Tech |
| 83 | IARE10969 | CSE | BethiSaiteja | Asst. Prof. | Female | M.Tech |
| 84 | IARE10970 | CSE | B Madhusudhan Rao | Asst. Prof. | Male | M.Tech |
| 85 | IARE10980 | CSE | MaddigallaLakshumaiah | Asst. Prof. | Male | M.Tech |
| 86 | IARE10985 | CSE | PuppalaVijayaraghavulu | Asst. Prof. | Male | M.Tech |
| 87 | IARE10989 | CSE | Roopesh Kumar Thota | Asst. Prof. | Male | M.Tech |
| 88 | IARE10991 | CSE | S Kavitha | Asst. Prof. | Female | M.Tech |
| 89 | IARE10994 | CSE | Shaik Shahanaz | Asst. Prof. | Male | M.Tech |


| Sno | Faculty Id | Department | Name of the employee | Designation | Gender | Qualification |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 90 | IARE10996 | CSE | Achyuta Suresh Babu | Asst. Prof. | Male | M.Tech |
| 91 | IARE11000 | CSE | T Jayasri Devi | Asst. Prof. | Female | M.Tech |
| 92 | IARE11068 | CSE | P Suresh Kumar | Asst. Prof. | Male | M.Tech |
| 93 | IARE10046 | CSE (AI \& ML) | D Khalandar Basha | Associate Professor | Male | Ph.D |
| 94 | IARE10072 | CSE (AI \& ML) | P Sridhar | Professor | Male | Ph.D |
| 95 | IARE10209 | CSE (AI \& ML) | B Padmaja | Associate Professor | Female | Ph.D |
| 96 | IARE10576 | CSE (AI \& ML) | J Siva Ramakrishna | Asst. Prof. | Male | Ph.D |
| 97 | IARE10626 | CSE (AI \& ML) | P Ashok Babu | Professor | Male | Ph.D |
| 98 | IARE10705 | CSE (AI \& ML) | B Santhosh Kumar | Asst. Prof. | Male | M.Tech |
| 99 | IARE10762 | CSE (AI \& ML) | Shashi Rekha | Asst. Prof. | Female | M.Tech |
| 100 | IARE10763 | CSE (AI \& ML) | M Kalairasi | Asst. Prof. | Female | M.Tech |
| 101 | IARE10779 | CSE (AI \& ML) | ParasaNagalakshmi Devi | Asst. Prof. | Female | Ph.D |
| 102 | IARE10790 | CSE (AI \& ML) | A Prashanth | Asst. Prof. | Male | M.Tech |
| 103 | IARE10829 | CSE (AI \& ML) | P Usha | Asst. Prof. | Female | M.Tech |
| 104 | IARE10843 | CSE (AI \& ML) | NandamSambasiva Rao | Professor | Male | Ph.D |
| 105 | IARE10854 | CSE (AI \& ML) | P Chandana | Associate Professor | Female | Ph.D |
| 106 | IARE10868 | CSE (AI \& ML) | IppaSumalatha | Asst. Prof. | Female | M.Tech |
| 107 | IARE10869 | CSE (AI \& ML) | Doma Sree Lakshmi | Asst. Prof. | Female | Ph.D |
| 108 | IARE10887 | CSE (AI \& ML) | S Aswini | Asst. Prof. | Female | M.Tech |
| 109 | IARE10943 | CSE (AI \& ML) | Neelam | Asst. Prof. | Female | M.Tech |
| 110 | IARE10954 | CSE (AI \& ML) | Sunkara Yamini | Asst. Prof. | Female | M.Tech |
| 111 | IARE10959 | CSE (AI \& ML) | Anjali K Kadao | Asst. Prof. | Male | M.Tech |
| 112 | IARE10960 | CSE (AI \& ML) | M Nagaraju | Asst. Prof. | Male | Ph.D |
| 113 | IARE10961 | CSE (AI \& ML) | Sudhakar Venati | Asst. Prof. | Male | M.Tech |
| 114 | IARE11002 | CSE (AI \& ML) | V Nagasri | Asst. Prof. | Female | M.Tech |
| 115 | IARE11013 | CSE (AI \& ML) | Bhukya Mohan | Asst. Prof. | Male | M.Tech |
| 116 | IARE11015 | CSE (AI \& ML) | K Shilpa | Asst. Prof. | Female | M.Tech |
| 117 | IARE11022 | CSE (AI \& ML) | Shaik Jakeer Hussain | Associate Professor | Male | Ph.D |
| 118 | IARE11026 | CSE (AI \& ML) | J V P Udaya Deepika | Asst. Prof. | Female | M.Tech |
| 119 | IARE11027 | CSE (AI \& ML) | Somla | Asst. Prof. | Male | M.Tech |
| 120 | IARE11028 | CSE (AI \& ML) | Bidyutlata Sahoo | Asst. Prof. | Female | M.Tech |
| 121 | IARE11043 | CSE (AI \& ML) | S Viharika | Asst. Prof. | Female | M.Tech |
| 122 | IARE11076 | CSE (AI \& ML) | T Manasa | Asst. Prof. | Female | M.Tech |
| 123 | IARE11079 | CSE (AI \& ML) | K Subba Shankar | Asst. Prof. | Male | M.Tech |
| 124 | IARE10077 | CSE (CS) | P Shiva Kumar | Asst. Prof. | Male | M.Tech |
| 125 | IARE10273 | CSE (CS) | A Krishna Chaitanya | Asst. Prof. | Male | Ph.D |
| 126 | IARE10587 | CSE (CS) | R Obulakonda Reddy | Professor | Male | Ph.D |
| 127 | IARE10640 | CSE (CS) | T Saritha Kumari | Asst. Prof. | Female | M.Tech |
| 128 | IARE10652 | CSE (CS) | A Srikanth | Asst. Prof. | Male | M.Tech |
| 129 | IARE10654 | CSE (CS) | B Anupama | Assistant Professor | Female | M.Tech |
| 130 | IARE10857 | CSE (CS) | Y Manohar Reddy | Asst. Prof. | Male | M.Tech |
| 131 | IARE10872 | CSE (CS) | J Alekhya | Asst. Prof. | Female | M.Tech |
| 132 | IARE10899 | CSE (CS) | K Praveena | Asst. Prof. | Female | M.Tech |
| 133 | IARE10900 | CSE (CS) | B Ramesh | Asst. Prof. | Male | M.Tech |
| 134 | IARE10942 | CSE (CS) | B Dilip Chakravarthy | Asst. Prof. | Male | M.Tech |
| 135 | IARE10951 | CSE (CS) | Naveena Kolli | Asst. Prof. | Female | M.Tech |
| 136 | IARE10964 | CSE (CS) | S Abdul Jeelan | Asst. Prof. | Male | M.Tech |
| 137 | IARE10974 | CSE (CS) | P Ramadevi | Associate Professor | Female | Ph.D |
| 138 | IARE10984 | CSE (CS) | K Archana | Asst. Prof. | Female | M.Tech |
| 139 | IARE11045 | CSE (CS) | N Sreevani | Asst. Prof. | Female | M.Tech |


| Sno | Faculty Id | Department | Name of the employee | Designation | Gender | Qualification |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 140 | IARE10196 | CSE (DS) | S Srikanth | Asst. Prof. | Male | M.Tech |
| 141 | IARE10619 | CSE (DS) | M V Krishna Rao | Professor | Male | Ph.D |
| 142 | IARE10651 | CSE (DS) | Mule <br> LaxmideviRamanaiah | Associate Professor | Female | Ph.D |
| 143 | IARE10781 | CSE (DS) | P Vaishnavi | Asst. Prof. | Female | M.Tech |
| 144 | IARE10805 | CSE (DS) | G Sucharitha | Associate Professor | Female | Ph.D |
| 145 | IARE10809 | CSE (DS) | Ranjith Kumar G | Associate Professor | Male | Ph.D |
| 146 | IARE10839 | CSE (DS) | D Sreenivasulu | Asst. Prof. | Male | Ph.D |
| 147 | IARE10871 | CSE (DS) | S Sreekanth | Associate Professor | Male | Ph.D |
| 148 | IARE10902 | CSE (DS) | Priyanka Gupta | Asst. Prof. | Female | M.Tech |
| 149 | IARE10936 | CSE (DS) | V Alekhya | Asst. Prof. | Female | M.Tech |
| 150 | IARE10963 | CSE (DS) | B Polaiah | Professor | Male | Ph.D |
| 151 | IARE10971 | CSE (DS) | G Indu | Asst. Prof. | Female | M.Tech |
| 152 | IARE10976 | CSE (DS) | V Koti Reddy | Asst. Prof. | Male | M.Tech |
| 153 | IARE10990 | CSE (DS) | Mallikarjun Yaramadhi | Asst. Prof. | Male | M.Tech |
| 154 | IARE10999 | CSE (DS) | R Tejaswini | Asst. Prof. | Female | M.Tech |
| 155 | IARE11038 | CSE (DS) | J Sirisha | Asst. Prof. | Female | M.Tech |
| 156 | IARE11041 | CSE (DS) | Ch N Santhosh Kumar | Professor | Male | Ph.D |
| 157 | IARE11044 | CSE (DS) | J Gangadhar | Asst. Prof. | Male | M.Tech |
| 158 | IARE11048 | CSE (DS) | C Vanitha Reddy | Asst. Prof. | Female | M.Tech |
| 159 | IARE11053 | CSE (DS) | Lakshmi Deepthi Nukala | Asst. Prof. | Female | M.Tech |
| 160 | IARE11056 | CSE (DS) | Sajja Suneel | Asst. Prof. | Male | Ph.D |
| 161 | IARE11069 | CSE (DS) | P Aswani | Asst. Prof. | Female | M.Tech |
| 162 | IARE11075 | CSE (DS) | Chitte Anil | Asst. Prof. | Male | M.Tech |
| 163 | IARE10024 | IT | Csl Vijaya Durga | Asst. Prof. | Female | M.Tech |
| 164 | IARE10033 | IT | K Laxmi Narayanamma | Asst. Prof. | Female | M.Tech |
| 165 | IARE10195 | IT | B Pravallika | Asst. Prof. | Female | M.Tech |
| 166 | IARE10390 | IT | N M Deepika | Asst. Prof. | Female | M.Tech |
| 167 | IARE10590 | IT | P L Srinivasa Murthy | Professor | Male | Ph.D |
| 168 | IARE10669 | IT | M Purushotham Reddy | Professor | Male | Ph.D |
| 169 | IARE10671 | IT | U Sivaji | Associate Professor | Male | Ph.D |
| 170 | IARE10693 | IT | A Karthik | Asst. Prof. | Male | M.Tech |
| 171 | IARE10699 | IT | M Pala Prasad Reddy | Associate Professor | Male | Ph.D |
| 172 | IARE10701 | IT | M Ashoka Deepthi | Asst. Prof. | Female | M.Tech |
| 173 | IARE10734 | IT | S Vinod Kumar | Asst. Prof. | Male | M.Tech |
| 174 | IARE10756 | IT | R Anuradha | Asst. Prof. | Female | M.Tech |
| 175 | IARE10767 | IT | A Rajitha | Asst. Prof. | Female | M.Tech |
| 176 | IARE10792 | IT | T Pravalika | Assistant Professor | Female | M.Tech |
| 177 | IARE10797 | IT | Shaik Saddam Hussain | Asst. Prof. | Male | M.Tech |
| 178 | IARE10802 | IT | G Lohitha | Asst. Prof. | Female | M.Tech |
| 179 | IARE10806 | IT | S Swarna Keerthi | Asst. Prof. | Female | M.Tech |
| 180 | IARE10823 | IT | Ravi Kumar Poluru | Asst. Prof. | Male | Ph.D |
| 181 | IARE10827 | IT | B Varasree | Asst. Prof. | Female | M.Tech |
| 182 | IARE10831 | IT | P Hema Latha | Asst. Prof. | Female | M.Tech |
| 183 | IARE10888 | IT | Kskn Venkata Ramana Devi | Asst. Prof. | Female | M.Tech |
| 184 | IARE10892 | IT | Rame Nikhila | Asst. Prof. | Female | M.Tech |
| 185 | IARE10924 | IT | N Raghava Rao | Asst. Prof. | Male | M.Tech |
| 186 | IARE10935 | IT | R Suvarna Rao | Asst. Prof. | Male | M.Tech |
| 187 | IARE10939 | IT | D Koumudi Prasanna | Asst. Prof. | Female | M.Tech |


| Sno | Faculty Id | Department | Name of the employee | Designation | Gender | Qualification |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 188 | IARE10941 | IT | Nagineni Venkata Sireesha | Asst. Prof. | Female | M.Tech |
| 189 | IARE10979 | IT | B Rama Devi | Professor | Female | Ph.D |
| 190 | IARE11012 | IT | Vinesh Gone | Asst. Prof. | Male | M.Tech |
| 191 | IARE11030 | IT | Etteboina Raju | Asst. Prof. | Male | M.Tech |
| 192 | IARE10815 | CSIT | Sama Surender Reddy | Asst. Prof. | Male | M.Tech |
| 193 | IARE10901 | CSIT | Modi Himabindu | Asst. Prof. | Female | M.Tech |
| 194 | IARE10906 | CSIT | Kavitha Dasari | Asst. Prof. | Female | M.Tech |
| 195 | IARE10917 | CSIT | G Anitha | Asst. Prof. | Female | M.Tech |
| 196 | IARE10940 | CSIT | Shaik Anjimoon | Asst. Prof. | Male | M.Tech |
| 197 | IARE11004 | CSIT | Saritha Dasari | Asst. Prof. | Female | M.Tech |
| 198 | IARE11021 | CSIT | S Satheesh Kumar | Associate Professor | Male | Ph.D |
| 199 | IARE11024 | CSIT | Ks R Sagar | Asst. Prof. | Male | M.Tech |
| 200 | IARE11032 | CSIT | Thota Chandrasekhar | Asst. Prof. | Male | M.Tech |
| 201 | IARE11036 | CSIT | DudekulaPeeramma | Asst. Prof. | Female | M.Tech |
| 202 | IARE11052 | CSIT | B Siva Sankar | Asst. Prof. | Male | M.Tech |
| 203 | IARE11054 | CSIT | Challa Sai Kiran Reddy | Asst. Prof. | Female | M.Tech |
| 204 | IARE10040 | ECE | V R Seshagiri Rao | Asst. Prof. | Male | Ph.D |
| 205 | IARE10052 | ECE | G Ajitha | Asst. Prof. | Female | M.Tech |
| 206 | IARE10053 | ECE | B Naresh | Asst. Prof. | Male | M.Tech |
| 207 | IARE10059 | ECE | N Papa Rao | Assistant Professor | Male | M.Tech |
| 208 | IARE10203 | ECE | G Bhavana | Assistant Professor | Female | M.Tech |
| 209 | IARE10208 | ECE | Mohammad Khadir | Asst. Prof. | Male | M.Tech |
| 210 | IARE10513 | ECE | S Sushma | Asst. Prof. | Female | M.Tech |
| 211 | IARE10514 | ECE | C Devi Supraja | Asst. Prof. | Female | M.Tech |
| 212 | IARE10529 | ECE | U Somanaidu | Asst. Prof. | Male | M.Tech |
| 213 | IARE10574 | ECE | P Munaswamy | Professor | Male | Ph.D |
| 214 | IARE10584 | ECE | V Siva Nagaraju | Professor | Male | Ph.D |
| 215 | IARE10597 | ECE | V Bindusree | Asst. Prof. | Female | M.Tech |
| 216 | IARE10612 | ECE | Vijay Vallabhuni | Associate Professor | Male | Ph.D |
| 217 | IARE10622 | ECE | V Padmanabha Reddy | Professor | Male | Ph.D |
| 218 | IARE10624 | ECE | S Chinna Venkateswarlu | Professor | Male | Ph.D |
| 219 | IARE10663 | ECE | K S Indrani | Asst. Prof. | Female | M.Tech |
| 220 | IARE10683 | ECE | P Annapurna | Asst. Prof. | Female | M.Tech |
| 221 | IARE10688 | ECE | M Lavanya | Asst. Prof. | Female | M.Tech |
| 222 | IARE10689 | ECE | S Swathi | Asst. Prof. | Female | M.Tech |
| 223 | IARE10690 | ECE | G Kiran Kumar | Asst. Prof. | Male | M.Tech |
| 224 | IARE10696 | ECE | M Sreevani | Asst. Prof. | Female | M.Tech |
| 225 | IARE10769 | ECE | P ShamiliSrimani | Asst. Prof. | Female | M.Tech |
| 226 | IARE10795 | ECE | B Surekha Reddy | Asst. Prof. | Female | Ph.D |
| 227 | IARE10810 | ECE | C Radhika | Asst. Prof. | Female | M.Tech |
| 228 | IARE10813 | ECE | B Ravi Kumar | Associate Professor | Male | Ph.D |
| 229 | IARE10817 | ECE | V Kishen Ajay Kumar | Associate Professor | Male | Ph.D |
| 230 | IARE10825 | ECE | N Manjula | Asst. Prof. | Female | M.Tech |
| 231 | IARE10855 | ECE | M Hima Bindu | Asst. Prof. | Female | M.Tech |
| 232 | IARE10856 | ECE | B Veena | Asst. Prof. | Female | M.Tech |
| 233 | IARE10865 | ECE | C V P Supradeepthi | Asst. Prof. | Female | M.Tech |
| 234 | IARE10882 | ECE | Indira Kambala | Asst. Prof. | Female | M.Tech |
| 235 | IARE10883 | ECE | D Srikar | Asst. Prof. | Male | Ph.D |
| 236 | IARE10890 | ECE | R Murali Prasad | Professor | Male | Ph.D |


| Sno | Faculty Id | Department | Name of the employee | Designation | Gender | Qualification |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 237 | IARE10904 | ECE | Akshaya Bhimashankar K | Asst. Prof. | Male | M.Tech |
| 238 | IARE10908 | ECE | R Venkata Sravya | Asst. Prof. | Female | M.Tech |
| 239 | IARE10913 | ECE | P Ganga Bhavani | Asst. Prof. | Female | M.Tech |
| 240 | IARE10926 | ECE | P Govardhani Anisha | Asst. Prof. | Female | M.Tech |
| 241 | IARE10929 | ECE | N Naresh Chary | Asst. Prof. | Male | M.Tech |
| 242 | IARE10947 | ECE | Y Meghamala | Asst. Prof. | Female | M.Tech |
| 243 | IARE10950 | ECE | B Brahmaiah | Asst. Prof. | Male | M.Tech |
| 244 | IARE10953 | ECE | B Prashanth | Asst. Prof. | Male | Ph.D |
| 245 | IARE11005 | ECE | Avinash Patil | Asst. Prof. | Male | M.Tech |
| 246 | IARE11014 | ECE | Eli Marteena Matla | Asst. Prof. | Female | M.Tech |
| 247 | IARE11016 | ECE | Voodara Devender | Asst. Prof. | Male | M.Tech |
| 248 | IARE11033 | ECE | Ch Venkateswarlu | Asst. Prof. | Male | M.Tech |
| 249 | IARE11040 | ECE | Bala Thimmaiah Nakka | Asst. Prof. | Female | M.Tech |
| 250 | IARE11051 | ECE | Veena M Kurup | Asst. Prof. | Female | M.Tech |
| 251 | IARE10079 | EEE | K Linga Swamy Reddy | Asst. Prof. | Male | M.Tech |
| 252 | IARE10081 | EEE | A Satish Kumar | Asst. Prof. | Male | M.Tech |
| 253 | IARE10507 | EEE | D Shobha Rani | Professor | Female | Ph.D |
| 254 | IARE10524 | EEE | B Navothna | Asst. Prof. | Female | M.Tech |
| 255 | IARE10609 | EEE | V Chandra Jagan Mohan | Professor | Male | Ph.D |
| 256 | IARE10726 | EEE | P Sindhu | Asst. Prof. | Female | M.Tech |
| 257 | IARE10732 | EEE | T Ravi Babu | Asst. Prof. | Male | M.Tech |
| 258 | IARE10754 | EEE | Shaikh Ruksana Begam | Asst. Prof. | Female | M.Tech |
| 259 | IARE10863 | EEE | T Madhuranthaka | Asst. Prof. | Male | M.Tech |
| 260 | IARE11020 | EEE | P Hanitha Prasanna Kumari | Asst. Prof. | Female | M.Tech |
| 261 | IARE11042 | EEE | G Viswanath | Asst. Prof. | Male | M.Tech |
| 262 | IARE11070 | EEE | Ankam Manasa | Asst. Prof. | Female | M.Tech |
| 263 | IARE10131 | CIVIL | J S R Prasad | Professor | Male | Ph.D |
| 264 | IARE10417 | CIVIL | Gude Rama Krishna | Asst. Prof. | Male | M.Tech |
| 265 | IARE10449 | CIVIL | B Suresh | Asst. Prof. | Male | M.Tech |
| 266 | IARE10485 | CIVIL | Praveena Rao | Asst. Prof. | Female | M.Tech |
| 267 | IARE10490 | CIVIL | R Suresh Kumar | Asst. Prof. | Male | M.Tech |
| 268 | IARE10512 | CIVIL | S Selvaprakash | Asst. Prof. | Male | M.Tech |
| 269 | IARE10537 | CIVIL | K Anand Goud | Asst. Prof. | Male | M.Tech |
| 270 | IARE10607 | CIVIL | M Venu | Professor | Male | Ph.D |
| 271 | IARE10645 | CIVIL | S Siva Ramakrishna | Asst. Prof. | Male | M.Tech |
| 272 | IARE10660 | CIVIL | U Vamsi Mohan | Professor | Male | Ph.D |
| 273 | IARE10698 | CIVIL | B Bhavani | Asst. Prof. | Female | M.Tech |
| 274 | IARE10723 | CIVIL | N Sri Ramya | Asst. Prof. | Female | M.Tech |
| 275 | IARE10747 | CIVIL | V Suryaprakash Reddy | Asst. Prof. | Male | M.Tech |
| 276 | IARE10837 | CIVIL | Durga Sharma | Asst. Prof. | Female | M.Tech |
| 277 | IARE10838 | CIVIL | Vemula Anand Reddy | Associate Professor | Male | Ph.D |
| 278 | IARE10881 | CIVIL | M Madhusudhan Reddy | Asst. Prof. | Male | Ph.D |
| 279 | IARE10923 | CIVIL | BhukyaVeeralaxmi | Asst. Prof. | Female | M.Tech |
| 280 | IARE10978 | CIVIL | M Swathi | Asst. Prof. | Female | M.Tech |
| 281 | IARE10992 | CIVIL | P Sreekanth Reddy | Asst. Prof. | Male | Ph.D |
| 282 | IARE11008 | CIVIL | Patnala Vs Neelima | Asst. Prof. | Female | M.Tech |
| 283 | IARE11031 | CIVIL | R Ramya Swetha | Asst. Prof. | Female | Ph.D |
| 284 | IARE11082 | CIVIL | Akasam Rajesh | Asst. Prof. | Male | M.Tech |
| 285 | IARE10085 | MECH | V V S Harnadh Prasad | Associate Professor | Male | Ph.D |
| 286 | IARE10086 | MECH | D Govardhan | Professor | Male | Ph.D |
| 287 | IARE10091 | MECH | G Sarath Raju | Asst. Prof. | Male | M.Tech |


| Sno | Faculty Id | Department | Name of the employee | Designation | Gender | Qualification |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 288 | IARE10095 | MECH | A Somaiah | Asst. Prof. | Male | M.Tech |
| 289 | IARE10096 | MECH | Bdy Sunil | Associate Professor | Male | Ph.D |
| 290 | IARE10100 | MECH | C Labesh Kumar | Asst. Prof. | Male | M.Tech |
| 291 | IARE10333 | MECH | V Mahidhar Reddy | Asst. Prof. | Male | M.Tech |
| 292 | IARE10338 | MECH | M Sunil Kumar | Asst. Prof. | Male | M.Tech |
| 293 | IARE10353 | MECH | Mv Aditya Nag | Assistant Professor | Male | M.Tech |
| 294 | IARE10558 | MECH | A Venuprasad | Asst. Prof. | Male | M.Tech |
| 295 | IARE10572 | MECH | Gvr Seshagiri Rao | Professor | Male | Ph.D |
| 296 | IARE10583 | MECH | Kasi Viswanath Allamraju | Professor | Male | Ph.D |
| 297 | IARE10631 | MECH | PaidiRaghavulu | Professor | Male | Ph.D |
| 298 | IARE10635 | MECH | Ch Sandeep | Associate Professor | Male | Ph.D |
| 299 | IARE10639 | MECH | K Chinna Apparao | Associate Professor | Male | Ph.D |
| 300 | IARE10641 | MECH | G Aravind Reddy | Asst. Prof. | Male | M.Tech |
| 301 | IARE10662 | MECH | B Vijay Krishna | Asst. Prof. | Male | M.Tech |
| 302 | IARE10668 | MECH | K Raghu Ram Mohan Reddy | Professor | Male | Ph.D |
| 303 | IARE10799 | MECH | V Lakshmi Prasanna | Asst. Prof. | Female | M.Tech |
| 304 | IARE10859 | MECH | D <br> AtchutaRamacharyulu | Asst. Prof. | Male | M.Tech |
| 305 | IARE10876 | MECH | Naveen Krishna Alla | Asst. Prof. | Male | Ph.D |
| 306 | IARE10884 | MECH | R Srinivas | Asst. Prof. | Male | M.Tech |
| 307 | IARE10893 | MECH | T Sivarama Prasad | Assistant Professor | Male | M.Tech |
| 308 | IARE10896 | MECH | M Venkata Rao | Asst. Prof. | Male | M.Tech |
| 309 | IARE10907 | MECH | Sathees Kumar | Associate Professor | Male | Ph.D |
| 310 | IARE10930 | MECH | B Satyanarayana | Assistant Professor | Male | M.Tech |
| 311 | IARE10931 | MECH | P Venkata Mahesh | Asst. Prof. | Male | M.Tech |
| 312 | IARE10956 | MECH | N Venkatachalapathi | Associate Professor | Male | Ph.D |
| 313 | IARE10155 | Chemistry | V Anitha Rani | Associate Professor | Female | Ph.D |
| 314 | IARE10160 | Chemistry | B Raju | Asst. Prof. | Male | M.Sc. |
| 315 | IARE10371 | Chemistry | G Mahesh Kumar | Asst. Prof. | Male | M.Sc. |
| 316 | IARE10682 | Chemistry | V N S R Venkateswara Rao | Associate Professor | Male | Ph.D |
| 317 | IARE10751 | Chemistry | Srinivas Govada | Asst. Prof. | Male | M.Sc. |
| 318 | IARE10787 | Chemistry | P Harish Babu | Asst. Prof. | Male | M.Sc. |
| 319 | IARE10791 | Chemistry | Shikha Kumari Pandey | Asst. Prof. | Female | Ph.D |
| 320 | IARE10818 | Chemistry | Msna Prasad | Associate Professor | Male | Ph.D |
| 321 | IARE10842 | Chemistry | SravanthiBasireddy | Asst. Prof. | Female | M.Sc. |
| 322 | IARE10847 | Chemistry | Reddy Prasad P | Associate Professor | Male | Ph.D |
| 323 | IARE10915 | Chemistry | Archana Kushwaha | Asst. Prof. | Female | M.Tech |
| 324 | IARE10932 | Chemistry | M Raju | Asst. Prof. | Male | Ph.D |
| 325 | IARE10934 | Chemistry | Radhakrishnan Srinivasan | Asst. Prof. | Male | Ph.D |
| 326 | IARE10958 | Chemistry | T Susmitha | Asst. Prof. | Female | Ph.D |
| 327 | IARE11039 | Chemistry | Boosagulla Divya | Asst. Prof. | Female | Ph.D |
| 328 | IARE11046 | Chemistry | Poshala Soumya | Asst. Prof. | Female | Ph.D |
| 329 | IARE11060 | Chemistry | T Dhananjay Rao | Asst. Prof. | Male | Ph.D |
| 330 | IARE10242 | English | P B Esther Rani | Asst. Prof. | Female | M.A |


| Sno | Faculty Id | Department | Name of the employee | Designation | Gender | Qualification |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 331 | IARE10510 | English | Jetty Wilson | Associate <br> Professor | Male | Ph.D |
| 332 | IARE10608 | English | Waheeda Begum | Asst. Prof. | Female | MA |
| 333 | IARE10677 | English | P Sunil Solomon | Asst. Prof. | Male | M.A |
| 334 | IARE10721 | English | D Sudeepthi | Associate <br> Professor | Female | Ph.D |
| 335 | IARE10796 | English | B Srinivas Reddy | Assistant <br> Professor | Male | M.Sc. |
| 336 | IARE10811 | English | M Sailaja | Associate <br> Professor | Female | Ph.D |
| 337 | IARE10878 | English | G Indrani | Asst. Prof. | Female | M.Sc. |
| 338 | IARE10920 | English | Shabina Fatima | Asst. Prof. | Female | Ph.D |
| 339 | IARE10927 | English | Yashpal Banshelkikar | Asst. Prof. | Male | Ph.D |
| 340 | IARE10949 | English | S Veena | Asst. Prof. | Female | M.A |
| 341 | IARE10993 | English | Soumabha Chakraborty | Asst. Prof. | Female | M.A |
| 342 | IARE11047 | English | Shuab Mohammad <br> Bhat | Asst. Prof. | Male | Ph.D |
| 343 | IARE11057 | English | Srijani Chowdhury | Asst. Prof. | Female | Ph.D |
| 344 | IARE11080 | English | Jan Mohmad Pandit | Asst. Prof. | Male | Ph.D |
| 345 | IARE10152 | Mathematics | J Suresh Goud | Associate <br> Professor | Male | Ph.D |
| 370 | Professor |  |  |  |  |  |
| Professor |  |  |  |  |  |  |


| Sno | Faculty Id | Department | Name of the employee | Designation | Gender | Qualification |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 371 | IARE10874 | Physics | ShankaraiahNaddi | Associate <br> Professor | Male | Ph.D |
| 372 | IARE10973 | Physics | C R Kesavulu | Asst. Prof. | Male | Ph.D |
| 373 | IARE10987 | Physics | J Glory | Associate <br> Professor | Female | Ph.D |
| 374 | IARE10179 | MBA | I Sireesha | Asst. Prof. | Female | MBA |
| 375 | IARE10290 | MBA | K Vijaya Sekhar Reddy | Asst. Prof. | Male | Ph.D |
| 376 | IARE10442 | MBA | K Lakshmi Revathi | Asst. Prof. | Female | MBA |
| 377 | IARE10546 | MBA | D Mamatha | Asst. Prof. | Female | MBA |
| 378 | IARE10670 | MBA | Vara Lakshmi Thavva | Professor | Female | Ph.D |
| 379 | IARE10728 | MBA | Nunna Suresh | Asst. Prof. | Male | MBA |
| 380 | IARE10752 | MBA | Jakula Harika | Asst. Prof. | Female | MBA |
| 381 | IARE10937 | MBA | K Jagannayaki | Professor | Female | Ph.D |
| 382 | IARE10981 | MBA | Mbvsv Lakshmi | Asst. Prof. | Female | MBA |
| 383 | IARE10982 | MBA | Asst. Prof. | Female | MBA |  |
| 384 | IARE10983 | MBA | P Rajini | Asst. Prof. <br> Processor | Female | MBA |
| 385 | IARE10995 | MBA | P Lavanya | Asst. Prof. | Female | MBA |
| 386 | IARE10997 | MBA | P Prasanna | Ph.D |  |  |

## 8. PROFILE OF PRINCIPAL AND EACH FACULTY

- Profile of Principal
https://www.iare.ac.in/sites/default/files/faculty_resumes/resume_IARE10001.pdf

| Sno | Department | Faculty Profile Link |
| :---: | :---: | :---: |
| 1 | B. Tech.-Aeronautical Engineering | https://www.iare.ac.in/?q=departmentlist/26 |
| 2 | B. Tech.-Computer Science and Engineering | https://www.iare.ac.in/?q=departmentlist/28 |
| 3 | B. Tech.-Information Technology | https://www.iare.ac.in/?q=departmentlist/27 |
| 4 | B. Tech.-Electronics and Communication Engineering | https://www.iare.ac.in/?q=departmentlist/29 |
| 5 | B. Tech.-Electrical and Electronics Engineering | https://www.iare.ac.in/?q=departmentlist/30 |
| 6 | B. Tech.-Mechanical Engineering | https://www.iare.ac.in/?q=departmentlist/31 |
| 7 | B. Tech.-Civil Engineering | https://www.iare.ac.in/?q=departmentlist/32 |
| 8 | B. Tech.-Computer Science and Engineering (Data Science) | https://www.iare.ac.in/?q=departmentlist/116 |
| 9 | B. Tech.-Computer Science and Engineering (Cyber Security) | https://www.iare.ac.in/?q=departmentlist/115 |
| 10 | B. Tech.-Computer Science and Engineering (Artificial Intelligence | https://www.iare.ac.in/?q=departmentlist/113 |
| 11 | B. tech.-Computer Science and Information Technology | https://www.iare.ac.in/?q=departmentlist/114 |
| 12 | Mathematics | https://www.iare.ac.in/?q=basicpage/faculty-profilesmathematics |
| 13 | Physics | https://www.iare.ac.in/?q=basicpage/faculty-profilesphysics |
| 14 | Chemistry | https://www.iare.ac.in/?q=basicpage/faculty-profiles-chemistry-environmental-science |
| 15 | English | https://www.iare.ac.in/?q=basicpage/faculty-profilesenglish |

## 9. FEE

- Details of Fee, as approved by State Fee Committee, for the Institution

| B. TECH. | M.TECH. | MBA |
| :---: | :---: | :---: |
| $₹ 1,01,000$ | $₹ 60,000$ | $₹ 45,000$ |

- Time Schedule for the payment of Fee for the entire Programme.

| B. TECH | M.TECH | MBA |
| :---: | :---: | :---: |
| At the beginning of Academic <br> Year | At the beginning of Academic <br> Year | At the beginning of Academic <br> Year |

- No. of fee waivers granted with amount and name of students:9. Full Fee waiver.pdf
- Number of scholarships offered by the Institution, duration and amount:453, Rs 4,19,03,000
- Criteria for Fee waivers/scholarship : Merit
- Estimated cost of Boarding and Lodging in Hostels : $₹ 1,00,000$ per AY
- Any other fee please specify

10. ADMISSION

- Number of seats sanctioned with the year of approval

| Programme | Course | Sanctioned <br> intake | Approval <br> year |
| :--- | :--- | :---: | :---: |
|  |  |  |  |
| Engineering \& Technology | B. Tech.-Aeronautical Engineering | 60 | 2000 |
| Engineering \& Technology | B. Tech.-Computer Science and Engineering | 240 | 2001 |
| Engineering \& Technology | B. Tech.-Information Technology | 120 | 2001 |
| Engineering \& Technology | B. Tech.-Electronics and Communication <br> Engineering | 240 | 2004 |
| Engineering \& Technology | B. Tech.-Electrical and Electronics Engineering | 60 | 2004 |
| Engineering \& Technology | B. Tech.-Mechanical Engineering | 30 | 2004 |
| Engineering \& Technology | B. Tech.-Civil Engineering | 30 | 2008 |
| Engineering \& Technology | B. Tech.-Computer Science and Engineering (Data <br> Science) | 180 | 2020 |
| Engineering \& Technology | B. Tech.-Computer Science and Engineering (Cyber <br> Security) | 120 | 2020 |
| Engineering \& Technology | B. Tech.-Computer Science and Engineering <br> (Artificial Intelligence and Machine Learning) | 180 | 2020 |
| Engineering \& Technology | B. tech.-Computer Science and Information <br> Technology | 120 | 2020 |
|  | POSTGRADUATE | 12 | 2008 |
| Engineering \& Technology | M. Tech.-Computer Science \& Engineering | 12 | 2008 |
| Engineering \& Technology | M. Tech.-Embedded Systems | 12 | 2012 |
| Engineering \& Technology | M. Tech.-Structural Engineering | 12 | 2014 |
| Engineering \& Technology | M. Tech.-Aero Space Engineering | 12 | 2008 |
| Engineering \& Technology | M. Tech.-Computer Aided Design and Manufacture |  |  |


| Engineering \& Technology | M. Tech.-Electrical Power Systems | 12 | 2019 |
| :--- | :--- | :---: | :---: |
| Management | MBA | 60 | 2006 |

- Number of Students admitted under various categories each year in the last three years

ACADEMIC YEAR 2022-23

| Department |  | Gender Wise |  | Total | Category |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | SC | ST |  | OBC |  | Minority |  | General |  |
|  |  | M | F |  | M | F | M | F | M | F | M | F | M | F |
| Aeronautical Engineering | UG | 38 | 20 |  | 58 | 4 | 3 | 3 | 0 | 22 | 10 | 2 | 2 | 7 | 5 |
| Aerospace Engineering | PG | 6 | 2 | 8 | 2 | 1 | 0 | 1 | 1 | 2 | 0 | 0 | 1 | 0 |
| Computer Science and Engineering | UG | 141 | 98 | 239 | 19 | 11 | 6 | 5 | 57 | 38 | 5 | 3 | 54 | 41 |
| Computer Science and Engineering | PG | 2 | 2 | 4 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 1 | 2 |
| Information Technology | UG | 74 | 45 | 119 | 8 | 6 | 3 | 2 | 29 | 20 | 6 | 0 | 28 | 17 |
| Electronics and Communication Engineering | UG | 153 | 86 | 239 | 14 | 13 | 5 | 3 | 90 | 49 | 6 | 2 | 38 | 19 |
| Embedded Systems | PG | 1 | 3 | 4 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 1 | 2 |
| Electrical and Electronics Engineering | UG | 33 | 9 | 42 | 8 | 0 | 2 | 0 | 19 | 8 | 1 | 0 | 3 | 1 |
| Electrical Power Systems | PG | 2 | 3 | 5 | 0 | 1 | 0 | 1 | 1 | 1 | 0 | 0 | 1 | 0 |
| Mechanical Engineering | UG | 22 | 1 | 23 | 2 | 0 | 2 | 0 | 15 | 1 | 1 | 0 | 2 | 0 |
| CAD/CAM | PG | 1 | 0 | 1 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 |
| Civil Engineering | UG | 17 | 3 | 20 | 3 | 0 | 6 | 1 | 6 | 2 | 0 | 0 | 2 | 0 |
| Structural Engineering | PG | 4 | 1 | 5 | 1 | 0 | 0 | 0 | 3 | 1 | 0 | 0 | 0 | 0 |
| Computer Science (Artificial Intelligence and Machine Learning) | UG | 116 | 63 | 179 | 9 | 6 | 2 | 02 | 58 | 29 | 8 | 3 | 39 | 25 |
| Computer Science and Engineering (Data Science) | UG | 114 | 65 | 179 | 12 | 7 | 3 | 0 | 62 | 34 | 5 | 3 | 32 | 21 |
| Computer Science and Engineering(Cyber Security) | UG | 82 | 38 | 64 | 9 | 5 | 2 | 2 | 40 | 13 | 2 | 2 | 29 | 16 |
| Computer Science and Information Technology | UG | 79 | 41 | 120 | 10 | 6 | 0 | 1 | 35 | 15 | 3 | 1 | 31 | 18 |
| MBA | PG | 27 | 32 | 59 | 1 | 5 | 0 | 2 | 10 | 11 | 3 | 1 | 13 | 13 |
| Total |  | 913 | 515 | 1428 | 102 | 64 | 35 | 18 | 449 | 235 | 42 | 17 | 285 | 181 |

ACADEMIC YEAR 2021-22

| Department |  | Gender Wise |  | Total | Category |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | SC | ST |  | OBC |  | Minority |  | General |  |
|  |  | M | F |  | M | F | M | F | M | F | M | F | M | F |
| Aeronautical Engineering | UG | 89 | 32 |  | 121 | 9 | 6 | 5 | 1 | 44 | 14 | 10 | 0 | 21 | 11 |
| Aerospace Engineering | PG | 6 | 2 | 8 | 1 | 0 | 0 | 1 | 3 | 1 | 0 | 0 | 2 | 0 |
| Computer Science and Engineering | UG | 169 | 88 | 257 | 24 | 12 | 1 | 2 | 70 | 33 | 6 | 5 | 68 | 36 |
| Computer Science and Engineering | PG | 1 | 3 | 4 | 1 | 0 | 0 | 1 | 0 | 2 | 0 | 0 | 0 | 0 |
| Information Technology | UG | 86 | 44 | 130 | 7 | 4 | 2 | 1 | 38 | 18 | 3 | 2 | 36 | 19 |
| Electronics and Communication Engineering | UG | 173 | 83 | 256 | 21 | 10 | 10 | 6 | 85 | 41 | 9 | 3 | 48 | 23 |
| Embedded Systems | PG | 1 | 0 | 1 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Electrical and Electronics Engineering | UG | 40 | 6 | 46 | 11 | 0 | 5 | 2 | 15 | 3 | 3 | 0 | 6 | 1 |
| Electrical Power Systems | PG | 0 | 2 | 2 | 0 | 2 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Mechanical Engineering | UG | 31 | 0 | 31 | 5 | 0 | 1 | 0 | 16 | 0 | 0 | 0 | 9 | 0 |
| CAD/CAM | PG | 2 | 0 | 2 | 0 | 0 | 1 | 0 | 1 | 0 | 0 | 0 | 0 | 0 |
| Civil Engineering | UG | 37 | 7 | 44 | 10 | 1 | 10 | 0 | 8 | 4 | 2 | 0 | 7 | 2 |
| Structural Engineering | PG | 8 | 5 | 13 | 2 | 2 | 1 | 1 | 5 | 1 | 0 | 1 | 0 | 0 |
| Computer Science (Artificial Intelligence and Machine Learning) | UG | 133 | 61 | 194 | 15 | 5 | 2 | 4 | 52 | 20 | 5 | 2 | 59 | 30 |
| Computer Science and Engineering (Data Science) | UG | 118 | 76 | 194 | 14 | 6 | 5 | 2 | 55 | 36 | 5 | 4 | 39 | 28 |
| Computer Science and Engineering (Cyber Security) | UG | 40 | 24 |  |  | 3 |  | 1 |  | 10 | 3 | 2 | 10 | 8 |
| Computer Science and Information Technology | UG | 40 | 24 | 64 | 3 | 3 | 0 | 1 | 20 | 11 | 2 | 0 | 15 | 9 |
| MBA | PG | 27 | 35 | 62 | 4 | 4 | 1 | 0 | 13 | 24 | 2 | 0 | 7 | 7 |
| Total |  | 1001 | 492 | 1493 | 132 | 58 | 47 | 23 | 445 | 218 | 50 | 19 | 327 | 174 |

ACADEMIC YEAR 2020-21

| Department |  | Gender Wise |  | Total | Category |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | SC | ST |  | OBC |  | Minority |  | General |  |
|  |  | M | F |  | M | F | M | F | M | F | M | F | M | F |
| Aeronautical Engineering | UG | 88 | 33 |  | 121 | 10 | 5 | 4 | 2 | 31 | 17 | 7 | 3 | 36 | 6 |
| Aerospace Engineering | PG | 3 | 0 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 3 | 0 |
| Computer Science and Engineering | UG | 156 | 85 | 241 | 14 | 8 | 3 | 3 | 60 | 32 | 7 | 5 | 72 | 37 |
| Computer Science and Engineering | PG | 1 | 1 | 2 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 1 |
| Information Technology | UG | 79 | 41 | 120 | 10 | 5 | 5 | 1 | 33 | 17 | 4 | 1 | 27 | 17 |
| Electronics and Communication Engineering | UG | 164 | 76 | 240 | 19 | 7 | 8 | 2 | 74 | 39 | 12 | 0 | 51 | 28 |
| Embedded Systems | PG | 3 | 6 | 9 | 1 | 1 | 0 | 1 | 2 | 2 | 0 | 1 | 1 | 0 |
| Electrical and Electronics Engineering | UG | 34 | 6 | 40 | 7 | 1 | 1 | 1 | 14 | 4 | 1 | 0 | 11 | 0 |
| Electrical Power Systems | PG | 6 | 3 | 9 | 4 | 1 | 0 | 1 | 1 | 0 | 0 | 1 | 1 | 0 |
| Mechanical Engineering | UG | 50 | 9 | 59 | 8 | 1 | 4 | 1 | 22 | 3 | 4 | 0 | 12 | 4 |
| CAD/CAM | PG | 5 | 1 | 6 | 0 | 0 | 2 | 0 | 4 | 0 | 0 | 0 | 0 | 0 |
| Civil Engineering | UG | 36 | 12 | 48 | 4 | 3 | 3 | 0 | 22 | 5 | 3 | 0 | 5 | 3 |
| Structural Engineering | PG | 10 | 8 | 18 | 3 | 1 | 1 | 0 | 3 | 3 | 0 | 2 | 4 | 1 |
| Computer Science (Artificial Intelligence and Machine Learning) | UG | 43 | 17 | 60 | 2 | 3 | 0 | 1 | 17 | 7 | 2 | 0 | 22 | 6 |
| Computer Science and Engineering (Data Science) | UG | 33 | 27 | 60 | 5 | 2 | 1 | 0 | 14 | 11 | 2 | 0 | 15 | 10 |
| Computer Science and Engineering (Cyber Security) | UG | 47 | 13 |  | 7 | 0 | 1 | 1 | 16 | 5 | 3 | 0 | 20 | 7 |
| Computer Science and Information Technology | UG | 38 | 22 | 60 | 3 | 2 | 3 | 1 | 15 | 8 | 4 | 0 | 13 | 11 |
| MBA | PG | 31 | 29 | 60 | 6 | 4 | 2 | 1 | 13 | 14 | 0 | 0 | 10 | 10 |
| Total |  | 827 | 389 | 1216 | 103 | 44 | 38 | 16 | 341 | 167 | 49 | 13 | 304 | 141 |

## 11. ADMISSION PROCEDURE

| Mention the admission test being | Admission test is the Common Entrance Test (EAMCET) conducted <br> followed, name and address of the <br> Test Agency/State Admission <br> Authorities and its URL (website) |
| :--- | :--- |
|  | TS EAMCET: The CONVENER, TS EAMCET - 20212 <br> Admissions, <br> SanketikaVidyaBhavan, Masab Tank, Hyderabad - 500 028, <br> Telangana. Examinations Building, Ground Floor Jawaharlal Nehru <br> Technological University Hyderabad Kukatpally, Hyderabad - <br> 500085. <br> URL: <br> https://eamcet.tsche.ac.in/TSEAMCET/EAMCET_HomePage.aspx <br> :https://tseamcet.nic.in/ |
| Number of seats allotted to different <br> Test Qualified candidate separately <br> (AIEEE/CET (State conducted test// <br> University tests/ CMAT/ GPAT)/ <br> Association conducted test) | Through TSEAMCET: (70\% seats allotted by the Convener) <br> Management: Through Intermediate: (30\% seats allotted by the <br> Management as per TSCHE guidelines NRI/NRI Sponsored <br> category) |
| Calendar for admission against | 26-09-2021 |
| Management/vacant seats |  |

- Calendar for admission against Management/vacant seats.

| - | Last date of request for applications | $16-10-2022$ |
| :--- | :--- | :--- |
| - | Last date of submission of applications | $16-10-2022$ |
| - | Dates for announcing final results | $16-10-2022$ |
| - | Release of admission list (main list and waiting list shall be announced on the <br> same day) | $17-10-2022$ |
| -Date for acceptance by the candidate (time given shall in no case be less than15 <br> days) | $30-10-2022$ |  |
| - | Last date for closing of admission | $31-10-2022$ |
| - | Starting of the Academic session | $03-11-2022$ |
| - | The waiting list shall be activated only on the expiry of date of main list | Yes |
| - | The policy of refund of the Fee, in case of withdrawal, shall be clearly <br> notified | Cancellation charges for <br> NRI/NRI sponsored quota <br> admission is |
|  | Rs.10,000/- after the <br> stipulated deadline. |  |

## 12. CRITERIA AND WEIGHTAGES FOR ADMISSION

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

| $\mathbf{7 0} \%$ of the students are admitted based on |
| :--- |
| TSEAMCET (Engineering Agricultural and Medical |
| Common Entrance Test) ranks. |
| TSEAMCET is state level entrance examination |
| conducted by Higher Education Department of |
| Telangana State Government. |
| The remaining $30 \%$ students are admitted in |
| management quota by strictly following the regulations |
| framed by TSCHE. |
| $\mathbf{1 2 . 2}$ Admitted Students List.docx |

## 13. LIST OF APPLICANTS

- List of candidates whose applications have been received along with percentile/percentages core for each of the qualifying examination in separate categories for open seats.

13. List of students under Convenor Quota.pdf

- List of candidates who have applied along with percentage and percentile score for Management


## 14. RESULTS OF ADMISSION UNDER MANAGEMENT SEATS / VACANT SEATS

- Composition of selection team for admission under Management Quota with the brief profile of members. (This information be made available in the public domain after the admission process is over)
- Score of the individual candidate admitted arranged in order or merit
- List of candidates who have been offered admission
- Waiting list of the candidate in order of merit to be operative from the last date of joining of the first list candidate
- List of the candidate who joined within the date, vacancy position in each category before operation of waiting list 15

Sri Ch. Sathi Reddy-Secretary \& Correspondent
Dr. L V Narasimha Prasad- Principal
Dr. J. Suresh Goud-Assistant professor
Mr. B. Raju-Assistant Professor

List of Candidates under Management Quota

| S.No | Name | Department | Admission type |
| :---: | :---: | :---: | :---: |
| 1. | Akash Johnson | AERO | Management |
| 2. | B Bharadwaj | AERO | Management |
| 3. | Kirthi Reddy Mule | AERO | Management |
| 4. | SonnakulaMadhumitha | AERO | Management |
| 5. | MudiyurYashwanth | AERO | Management |
| 6. | SadalaAbhinay Raj | AERO | Management |
| 7. | Tula Shaurya Rao | AERO | Management |
| 8. | Dadi Manikanta Varma | AERO | Management |
| 9. | Marri Rahul Sri Harman | AERO | Management |
| 10. | Chinchinalli Patel Vaishnavi | AERO | Management |
| 11. | PitlaSaikumar | AERO | Management |
| 12. | Pasam Saranya | AERO | Management |
| 13. | Chilka Steven Raj | AERO | Management |
| 14. | Prachi Patel | AERO | Management |
| 15. | KasarapuAkshitha | AERO | Management |
| 16. | Vojja Sai Kumar | AERO | Management |
| 17. | Aayuman Amit Kumar | AERO | Management |
| 18. | AmeripalliGunadeep | AERO | Management |
| 19. | Adrika Kumari | AERO | Management |
| 20. | Ansh Jaiswal | AERO | Management |
| 21. | Vanamala Meghana | AERO | Management |
| 22. | ThogaruSrikar Reddy | CIVIL | Management |
| 23. | Shahzeb Ahmad | CIVIL | Management |
| 24. | Shahisnu Manohar | CSE | Management |
| 25. | Harshith Chowdary Yepuri | CSE | Management |
| 26. | SivapuramLikhitha | CSE | Management |
| 27. | Alla Harshit Vardhan | CSE | Management |
| 28. | Kasara Geetika Reddy | CSE | Management |
| 29. | VemulapalliSohith Sai Kumar | CSE | Management |
| 30. | Patcha Rahul | CSE | Management |
| 31. | Emani Likith Sai Reddy | CSE | Management |
| 32. | Meruga Yash | CSE | Management |
| 33. | Jakati Devi Charan | CSE | Management |
| 34. | Vaddi Karthik Reddy | CSE | Management |


| S.No | Name | Department | Admission type |
| :---: | :---: | :---: | :---: |
| 35. | NagellaAbhinay Kumar Reddy | CSE | Management |
| 36. | Dwarampudi Mohit Reddy | CSE | Management |
| 37. | Jai Ganesh Varma Indukuri | CSE | Management |
| 38. | Vishnu Sai Bussa | CSE | Management |
| 39. | Aireddy Paul Anurag | CSE | Management |
| 40. | ManduriAshika Sai Bhavani | CSE | Management |
| 41. | Desireddy Kiran Kumar Reddy | CSE | Management |
| 42. | PulluriShreemayi | CSE | Management |
| 43. | Saketh Sri Harsha A N | CSE | Management |
| 44. | Gorregattu Karthikeya | CSE | Management |
| 45. | BoppanaKeerthika | CSE | Management |
| 46. | ChokkamSaketh Varma | CSE | Management |
| 47. | Bandlamudi Kavya | CSE | Management |
| 48. | Soma Shiva Ram | CSE | Management |
| 49. | T Venkata Sai Kushvanth Reddy | CSE | Management |
| 50. | C Tanush | CSE | Management |
| 51. | Suraneni Venkata Rama Ranganadh | CSE | Management |
| 52. | AthimyalaRahulreddy | CSE | Management |
| 53. | Battula Bhavya Sree | CSE | Management |
| 54. | Bhattiprolu Sravya | CSE | Management |
| 55. | NikhithaKalakuntla | CSE | Management |
| 56. | Sai Anjana Perepi | CSE | Management |
| 57. | Golla Nihar | CSE | Management |
| 58. | Pamula Kenny Adams | CSE | Management |
| 59. | PallapoluHrushikesh | CSE | Management |
| 60. | Aditya Josyula | CSE | Management |
| 61. | P Aditya | CSE | M |
| 62. | GeedipallyPuiitha Reddy | CSE | M |
| 63. | Vepari Venkata Sai Bhavya | CSE | M |
| 64. | BantaramManikanta | CSE | M |
| 65. | Thamagonda Manasa Kumari | CSE | M |
| 66. | PoolaHarthik Reddy | CSE | M |
| 67. | NalluriUshasri | CSE | M |
| 68. | MandavaHariveer | CSE | M |
| 69. | Choudhary Rajesh | CSE | M |
| 70. | Minnekanti Sneha | CSE | M |
| 71. | Gudeti Mohan Krishna Reddy | CSE | M |
| 72. | ChinthanuruJayasree | CSE | M |
| 73. | Nethi Jaya Lakshmi Harshitha | CSE | M |
| 74. | Muthyala Prabhas | CSE | M |
| 75. | Thimmanagari Kaushik Reddy | CSE | M |
| 76. | Kalidindi Bhavya Sai Sri | CSE | M |
| 77. | Neernemula Pavan Tej | CSE | M |
| 78. | AlthiSreerishi | CSE | M |
| 79. | Shashank Ronda | CSE | M |
| 80. | Vallabanani Sri Hari Priya | CSE | M |
| 81. | KaparthiRishithGuptha | CSE | M |
| 82. | N Umapathi | CSE | M |
| 83. | Polsani Srinidhi | CSE | M |
| 84. | MaddineniVenkatasai Nikhil Babu | CSE | M |
| 85. | Jampala Naga Sai | CSE | M |
| 86. | Kuchibhotla L V Karthikeya | CSE | M |
| 87. | EnagantiVarshith Rao | CSE | M |
| 88. | T Lipika Reddy | CSE | M |
| 89. | Katarapu Roney Moon | CSE | M |
| 90. | Gadagoni Pavan Kumar Goud | CSE | M |
| 91. | Pentela Om Sri Sai Sahasra | CSE | M |
| 92. | Donepudi Chaitanya | CSE | M |
| 93. | Beldona Anirudh | CSE | M |
| 94. | ChennupatiVamsee Krishna | CSE | M |
| 95. | S Chinmai | CSE | M |
| 96. | A P Krittika | CSE | M |
| 97. | Kambham Veera Venkata Raviteja | CSE | M |
| 98. | Keerthan Teja Urella | CSE | M |
| 99. | Kunchapu Madhavi | CSE | M |


| S.No | Name | Department | Admission type |
| :---: | :---: | :---: | :---: |
| 100. | YenigallaManjusree | CSE | M |
| 101. | DommalaDharaneesh Kumar Reddy | CSE | M |
| 102. | Kaushik Attaluri | CSE | M |
| 103. | BurukaNithish Chandra | CSE | M |
| 104. | NantaSudeeksha | CSE | M |
| 105. | Pendyal Aparna | CSE | M |
| 106. | Gandla Sri Ram | CSE | M |
| 107. | KanaparthiSaikiran | CSE | M |
| 108. | B Aishwarya | CSE | M |
| 109. | Kanak Negi | CSE | M |
| 110. | Nawab Kathyaini | CSE | M |
| 111. | Erukulla Varun | CSE | M |
| 112. | Swarna Nitish Kumar Reddy | CSE | M |
| 113. | Gangishetty Vishwa Teja | CSE | M |
| 114. | VelagalaAkarsh Reddy | CSE | M |
| 115. | Kapakayala Dhanush Narayan | CSE | M |
| 116. | KollaKoushika | CSE | M |
| 117. | Meenavalli Vishnu | CSE | M |
| 118. | Kamadula Ajay | CSE | M |
| 119. | Kosuri Venkata Kamalnath | CSE (AI \& ML) | M |
| 120. | AshrithaMarru | CSE (AI \& ML) | M |
| 121. | Shaik Mujaheed Ahmed | CSE (AI \& ML) | M |
| 122. | Abdul Abrar Rasool | CSE (AI \& ML) | M |
| 123. | TippiSrikar | CSE (AI \& ML) | M |
| 124. | Mangipudi Venkata Sai Abhiram | CSE (AI \& ML) | M |
| 125. | TalluriYashwanth | CSE (AI \& ML) | M |
| 126. | Khara K Aryan | CSE (AI \& ML) | M |
| 127. | Kasetti Sainath | CSE (AI \& ML) | M |
| 128. | Chalapati Sai Puneeth | CSE (AI \& ML) | M |
| 129. | MekalaVarshith Reddy | CSE (AI \& ML) | M |
| 130. | Sai Samrat Dudgundi | CSE (AI \& ML) | M |
| 131. | KonakallaHarideep | CSE (AI \& ML) | M |
| 132. | Maduri Shashank | CSE (AI \& ML) | M |
| 133. | Swamy Keerthi Naga Akshay | CSE (AI \& ML) | M |
| 134. | Boorla Swathi | CSE (AI \& ML) | M |
| 135. | Syed Abubakr | CSE (AI \& ML) | M |
| 136. | Sri Sanjana Pothuri | CSE (AI \& ML) | M |
| 137. | Pabboju Divya Sree | CSE (AI \& ML) | M |
| 138. | Kadiyala Sri Sai Venkatesh | CSE (AI \& ML) | M |
| 139. | Mali Sai Ganesh Reddy | CSE (AI \& ML) | M |
| 140. | Manne Sushruteshwar | CSE (AI \& ML) | M |
| 141. | Ashraf Ahmed | CSE (AI \& ML) | M |
| 142. | Thumma Joseph Monith Reddy | CSE (AI \& ML) | M |
| 143. | Veeramallu Vignesh | CSE (AI \& ML) | M |
| 144. | Munaga V S S Meghana | CSE (AI \& ML) | M |
| 145. | Vooradi Sai Ashish | CSE (AI \& ML) | M |
| 146. | Karathala Geethika | CSE (AI \& ML) | M |
| 147. | T Varshini | CSE (AI \& ML) | M |
| 148. | Donoor Nithya | CSE (AI \& ML) | M |
| 149. | Ningampally Neha | CSE (AI \& ML) | M |
| 150. | G Vharnika | CSE (AI \& ML) | M |
| 151. | Devineni Sahith | CSE (AI \& ML) | M |
| 152. | Chinni Adarsh | CSE (AI \& ML) | M |
| 153. | Chintala Hemanth Chowdary | CSE (AI \& ML) | M |
| 154. | Yadunoori Medini | CSE (AI \& ML) | M |
| 155. | Devulapalli Sai Akshitha | CSE (AI \& ML) | M |
| 156. | Yendluri Bharath | CSE (AI \& ML) | M |
| 157. | Vyshnavi Pola | CSE (AI \& ML) | M |
| 158. | Mamidi Richard Abishai | CSE (AI \& ML) | M |
| 159. | Nalluri Hema | CSE (AI \& ML) | M |
| 160. | Maggam Aashish | CSE (AI \& ML) | M |
| 161. | Sanjana Thouta | CSE (AI \& ML) | M |
| 162. | Buthkuri Akhilesh | CSE (AI \& ML) | M |
| 163. | ParinithaChilakala | CSE (AI \& ML) | M |
| 164. | Challapalli Dheeraj Reddy | CSE (AI \& ML) | M |


| S.No | Name | Department | Admission type |
| :---: | :---: | :---: | :---: |
| 165 | Bandhakavi Nitya Sriya | $\operatorname{CSE}$ (AI \& ML) | M |
| 166 | Adurthy Guru Priya | CSE (AI \& ML) | M |
| 167 | Pasupunati Gayathri | CSE (AI \& ML) | M |
| 168 | Akula Vamshikrishna | $\operatorname{CSE}$ (AI \& ML) | M |
| 169 | Singireddy Rohith Reddy | CSE (AI \& ML) | M |
| 170 | GajulaRevanth | CSE (AI \& ML) | M |
| 171 | VasamBhavish | CSE (AI \& ML) | M |
| 172 | Chenna Sai Dattu | CSE (AI \& ML) | M |
| 173 | UppunootiKeerthanVashista | CSE (AI \& ML) | M |
| 174 | ManchalaYashwanth Kumar | $\operatorname{CSE}$ (AI \& ML) | M |
| 175 | GanjiNithin Kumar | CSE (AI \& ML) | M |
| 176 | Pathri Sujay Daniel | $\operatorname{CSE}$ (AI \& ML) | M |
| 177 | Gundu Chanakya Shiva | $\operatorname{CSE}$ (AI \& ML) | M |
| 178 | C Yogeswar Reddy | CSE (AI \& ML) | M |
| 179 | KalmannagariSrinidh Rao | $\operatorname{CSE}$ (AI \& ML) | M |
| 180 | Kotla Indu | $\operatorname{CSE}$ (AI \& ML) | M |
| 181 | Cherala Shashi Vardhan | $\operatorname{CSE}$ (AI \& ML) | M |
| 182 | Mohammed Hashim P | $\operatorname{CSE}$ (AI \& ML) | M |
| 183 | MuthyapuwarSaketh | CSE (AI \& ML) | M |
| 184 | P Charitha | CSE (AI \& ML) | M |
| 185 | Alluri Varun Reddy | CSE (AI \& ML) | M |
| 186 | Kanna Sai Ananya | $\operatorname{CSE}$ (AI \& ML) | M |
| 187 | Kondaveeti Keerthi Sathvik | CSE (AI \& ML) | M |
| 188 | Jilla Vishnu Vardhan | $\operatorname{CSE}$ (AI \& ML) | M |
| 189 | Linga Lokesh Gupta | $\operatorname{CSE}$ (AI \& ML) | M |
| 190 | GudlaAshrith Balaji | CSE (AI \& ML) | M |
| 191 | Bollineni Pranav Gokul | $\operatorname{CSE}$ (AI \& ML) | M |
| 192 | Ch Akhil | CSE (CS) | M |
| 193 | Thota Asmitha | CSE (CS) | M |
| 194 | DerangulaVarshitha | CSE (CS) | M |
| 195 | Damarla Deepak | CSE (CS) | M |
| 196 | Ganga Hitesh | CSE (CS) | M |
| 197 | Pandrangi Venkata Rishyanth | CSE (CS) | M |
| 198 | Sheelam Goutham Reddy | CSE (CS) | M |
| 199 | Hajargay Sanjana | CSE (CS) | M |
| 200 | SaindlaRithish Kumar | CSE (CS) | M |
| 201 | Babbula Sri Vyshnavi | CSE (CS) | M |
| 202 | Pathuri Akanksha | CSE (CS) | M |
| 203 | KaringulaPaarth | CSE (CS) | M |
| 204 | Sajia Varshini | CSE (CS) | M |
| 205 | Yerram Sri Pallav | CSE (CS) | M |
| 206 | Bijiam Koti Sai Balaji Reddy | CSE (CS) | M |
| 207 | Chitukula Sindhu | CSE (CS) | M |
| 208 | NeerudiSaivardhan | CSE (CS) | M |
| 209 | Swapnil Agrawal | CSE (CS) | M |
| 210 | BellalHariprasad Reddy | CSE (CS) | M |
| 211 | KokkalaSrujan Sai | CSE (CS) | M |
| 212 | Mylavarapu Krishna BaswanthSudhindra | CSE (CS) | M |
| 213 | Rekha Seervi | CSE (CS) | M |
| 214 | Purmareddy Dinesh Reddy | CSE (CS) | M |
| 215 | Chupak Lalit Prem Gajavelli | CSE (CS) | M |
| 216 | RallapalliRanadheep | CSE (CS) | M |
| 217 | KanamarlapudiYuva Kiran | CSE (CS) | M |
| 218 | PothuNithish | CSE (CS) | M |
| 219 | Vallabhaneni Lochan | CSE (CS) | M |
| 220 | K Sri Prakash | CSE (CS) | M |
| 221 | Vatyavula Anil Kumar | CSE (CS) | M |
| 222 | Kandula Hari Babu | CSE (CS) | M |
| 223 | N Sai Sanjay Sharadvanth | CSE (CS) | M |
| 224 | Manasa Shetiya | CSE (CS) | M |
| 225 | Chintalapudi Chiranjeevi Naidu | CSE (CS) | M |
| 226 | Vidheesh Kumar Kasanagottu | CSE (CS) | M |
| 227 | Guntupalli Namitha | CSE (CS) | M |
| 228 | Peasu Adithya Reddy | CSE (CS) | M |
| 229 | Mohammed Shayaan Alam | CSE (CS) | M |


| S.No | Name | Department | Admission type |
| :---: | :---: | :---: | :---: |
| 230. | Jakkula Pavan | CSE (CS) | M |
| 231. | Md Baber Yaseen | CSE (CS) | M |
| 232. | Peddireddy Tej Bhargav | CSE (DS) | M |
| 233. | CharithaRamireddy | CSE (DS) | M |
| 234. | Gude Venkata Akhil | CSE (DS) | M |
| 235. | Kandula Venkata Akhileswar Reddy | CSE (DS) | M |
| 236. | Rahul B | CSE (DS) | M |
| 237. | Lavanya Allaparthi | CSE (DS) | M |
| 238. | Edulakanti Sampath Goud | CSE (DS) | M |
| 239. | PalakurthySrilekha | CSE (DS) | M |
| 240. | Vajapeyayajula Surya Srikar | CSE (DS) | M |
| 241. | Matcha Bharat Sri Vastava | CSE (DS) | M |
| 242. | AkambaramNagaraju | CSE (DS) | M |
| 243. | Akella Sriram Manas | CSE (DS) | M |
| 244. | Telagareddy Deva Harsha Vardhan | CSE (DS) | M |
| 245. | Mohammed Omar | CSE (DS) | M |
| 246. | K Chenna Keshava Reddy | CSE (DS) | M |
| 247. | Gopu Rishika Reddy | CSE (DS) | M |
| 248. | Pathi Vamshi | CSE (DS) | M |
| 249. | KagitamMunikumar | CSE (DS) | M |
| 250 | AlmetiBhoji Aravind Reddy | CSE (DS) | M |
| 251. | Pothula Pranav Anand | CSE (DS) | M |
| 252. | Metta Hemanth | CSE (DS) | M |
| 253. | Allaparthi Pranav Teja | CSE (DS) | M |
| 254. | PothakamuriRithwik | CSE (DS) | M |
| 255. | JillelaSwaran Reddy | CSE (DS) | M |
| 256. | Pilli Pujith Eswar Ay | CSE (DS) | M |
| 257. | Shaik Basith | CSE (DS) | M |
| 258. | Patnam Jaya Sanjana Geethika | CSE (DS) | M |
| 259. | AagamShreeha | CSE (DS) | M |
| 260. | DharanikotaSrivathsa | CSE (DS) | M |
| 261. | Vadlamudi Sai Bhargav | CSE (DS) | M |
| 262. | Nirmal Sai Swaroop Janapaneedi | CSE (DS) | M |
| 263. | Vadlamudi Praveen | CSE (DS) | M |
| 264. | MekaMounish Ram | CSE (DS) | M |
| 265. | Maanas Kaniti | CSE (DS) | M |
| 266. | Sanaka Naga Praneetha | CSE (DS) | M |
| 267. | P Sai Vishal | CSE (DS) | M |
| 268. | Abburi Vinay | CSE (DS) | M |
| 269. | Sharvani Katta | CSE (DS) | M |
| 270. | Medepalli Vishwanath Sharma | CSE (DS) | M |
| 271. | Potu Harshitha | CSE (DS) | M |
| 272. | Meetu Vaishnavi | CSE (DS) | M |
| 273. | Saireddy Ramakanth Reddy | CSE (DS) | M |
| 274. | Vennam Varshini | CSE (DS) | M |
| 275. | NoomuriSathwik | CSE (DS) | M |
| 276. | MandapatiYasasvi | CSE (DS) | M |
| 277. | Jakkula Isha Mudiraj | CSE (DS) | M |
| 278. | Kandaraboina Chandana | CSE (DS) | M |
| 279. | Ammakolla Sreeja | CSE (DS) | M |
| 280. | Pamidimarri Sai Moneeth | CSE (DS) | M |
| 281. | Bachu Chandra Vamshi | CSE (DS) | M |
| 282. | Swarna Ramya | CSE (DS) | M |
| 283. | Puram Anusha | CSE (DS) | M |
| 284. | Neelam Srikar | CSE (DS) | M |
| 285. | Mukurala Hemanth Goud | CSE (DS) | M |
| 286. | Parigi Vinuthna | CSE (DS) | M |
| 287. | Nannuri Sriya | CSE (DS) | M |
| 288. | G Ronak Sai | CSE (DS) | M |
| 289. | Nathi Dhana Sree | CSE (DS) | M |
| 290. | Ketharaju Harshini | CSE (DS) | M |
| 291. | Ganta Nithin Reddy | CSE (DS) | M |
| 292. | Dasoju Shashank | CSE (DS) | M |
| 293. | Suryadevara Harshitha | CSE (DS) | M |
| 294. | Donakanti Vinay Shyam | CSE (DS) | M |


| S.No | Name | Department | Admission type |
| :---: | :---: | :---: | :---: |
| 295. | Adudodla Harika | CSE (DS) | M |
| 296. | Suddala Vigna Teja | CSE (DS) | M |
| 297. | Konda Venkata Tejdeep | CSIT | M |
| 298. | AlahariSrujanaSuchismitha | CSIT | M |
| 299. | Dadubanjan Rishikesh | CSIT | M |
| 300. | Nimmakayala Bhuvan | CSIT | M |
| 301. | Raavi Harshath | CSIT | M |
| 302. | Donthireddy Dinesh Reddy | CSIT | M |
| 303. | Mule Bharath | CSIT | M |
| 304. | Saraswathi Khusshlava Varma | CSIT | M |
| 305. | ChilakapatiDhruvanth Babu | CSIT | M |
| 306. | Thumati Sri Krishna Kathyayani | CSIT | M |
| 307. | Ankam Reeta | CSIT | M |
| 308. | Domandula Divya | CSIT | M |
| 309. | TalusaniDuthin Reddy | CSIT | M |
| 310. | DiddigeRitisha | CSIT | M |
| 311. | Nalla Vaishnavi Reddy | CSIT | M |
| 312. | Ankam Akshay | CSIT | M |
| 313. | Katkam Vivek | CSIT | M |
| 314. | Vuppala Mani Kumar | CSIT | M |
| 315. | Javvadi Karthik | CSIT | M |
| 316. | Sudarshan Vedavyas Rao | CSIT | M |
| 317. | Uppanamoni Ravi Prakash | CSIT | M |
| 318. | Gande Aravind | CSIT | M |
| 319. | PotuPooiitha | CSIT | M |
| 320. | Janga Sai Praneeth | CSIT | M |
| 321. | RenduchintalaAbhiram | CSIT | M |
| 322. | Sohan Golla | CSIT | M |
| 323. | Ananya Rai | CSIT | M |
| 324. | Mangavarapu Harshini | CSIT | M |
| 325. | Eedigi Shankar Goud | CSIT | M |
| 326. | Kaki Lakshmi Kovida | CSIT | M |
| 327 | Vadrevu Ch V S Shanmuka Saran | CSIT | M |
| 328. | Madhavarapu Lakshmi Sahithya | CSIT | M |
| 329 | Fardeen Khan | CSIT | M |
| 330 | Thakur Madhav | CSIT | M |
| 331 | Kondapalli Lalitha Krishna Varshni | CSIT | M |
| 332. | Bikkaji Sukesh Rao | CSIT | M |
| 333 | Vemireddy Narmada | CSIT | M |
| 334 | Vadlakonda Hema Vividha Reddy | CSIT | M |
| 335 | ChennaThrisha Vijaya Lakshmi | CSIT | M |
| 336 | Abhishek Daniel Nalla | CSIT | M |
| 337 | Maheshkar Rohan | CSIT | M |
| 338 | Anaparthy Rohit Joy | CSIT | M |
| 339. | Vasabattula Harsha Vardhan | CSIT | M |
| 340 | EsukapalliManikanta | CSIT | M |
| 341. | Gorrepati Anoop Chand | CSIT | M |
| 342 | Jahnavi Kolla | CSIT | M |
| 343 | Bejugam Sai NivasGuptha | CSIT | M |
| 344 | Garipally Sai Shailesh | CSIT | M |
| 345 | Vasireddy Pavan Sai Srinivas | CSIT | M |
| 346 | Garlapatti Uday Kiran | CSIT | M |
| 347 | Boppa Sri Naga Mounish | CSIT | M |
| 348 | Rishi Vyas Apsingikar | ECE | M |
| 349. | Bolem Mounika | ECE | M |
| 350 | Bolem Bhumika | ECE | M |
| 351 | BabbulaRanadheer | ECE | M |
| 352 | KolapalliNirosh Kumar | ECE | M |
| 353 | Lokamyna Bharath Chandra | ECE | M |
| 354 | Pasupunoori Nishanth | ECE | M |
| 355 | Ramannagari Shashank Reddy | ECE | M |
| 356 | Bellamkonda Nitish Kumar | ECE | M |
| 357 | Vadakattu Sampath Kumar | ECE | M |
| 358 | Katukojwala Dharani | ECE | M |
| 359. | Aripaka Sri Lasya Chandrika | ECE | M |


| S.No | Name | Department | Admission type |
| :---: | :---: | :---: | :---: |
| 360. | VedanshuHemanathan Satish | ECE | M |
| 361. | Chippa Vinay | ECE | M |
| 362. | Marisa Venkata Sai Dharahas | ECE | M |
| 363. | Avukolla Parameswara Yadav | ECE | M |
| 364. | Channa Venkata Sai Manoj | ECE | M |
| 365. | Dubbireddy Rohan Abhiram | ECE | M |
| 366. | Areti Sai Deepak Reddy | ECE | M |
| 367. | Gannamaneedi Krishna Sri Mohan | ECE | M |
| 368. | M Sai Niteesh Kumar | ECE | M |
| 369. | Kesapragada S S V NagavelliSharavani | ECE | M |
| 370. | PenkeyMahitha | ECE | M |
| 371. | Kesari Murali Satya Sai | ECE | M |
| 372. | Chowdharigari Pavani | ECE | M |
| 373. | BalluManikanta | ECE | M |
| 374. | Yada Veeraj | ECE | M |
| 375. | Munipally Uday | ECE | M |
| 376. | Kaasala Dinesh Reddy | ECE | M |
| 377. | Kondra Abhilash | ECE | M |
| 378. | Abhishek Cholakal Balakrishnan | ECE | M |
| 379. | Vinukonda Venkata Sai Siddesh | ECE | M |
| 380. | DeshineniVasundara | ECE | M |
| 381. | Chennamaneni Sai Suhith | ECE | M |
| 382. | KondayyagariDruvitha | ECE | M |
| 383. | P S Chanakya Raj | ECE | M |
| 384. | ThanneruTharaDevedyaPrakasini | ECE | M |
| 385. | Vishesh Agarwal | ECE | M |
| 386. | Jakkidi Sai Tejaswini | ECE | M |
| 387. | Chinnala Siddhartha | ECE | M |
| 388. | Duvasi Kalyani | ECE | M |
| 389. | Konda Sanjana Naidu | ECE | M |
| 390. | Dantuluri Padma Priya | ECE | M |
| 391. | Vuyyuru Dharani Sri | ECE | M |
| 392. | SheruRavichandra | ECE | M |
| 393. | Tatineni Karthik Sai | ECE | M |
| 394. | Munipally Chakravarthy | ECE | M |
| 395. | Thati Laxmi Narayan | ECE | M |
| 396. | BoiniSheshank | ECE | M |
| 397. | MalreddySrihitha | ECE | M |
| 398. | Chavva Varun | ECE | M |
| 399. | Mettu Hari Vardhan Reddy | ECE | M |
| 400. | Buddhi Akhil | ECE | M |
| 401. | Usha Parnika Chintapalli | ECE | M |
| 402. | V Vaishali | ECE | M |
| 403. | Peketi Santosh Balu | ECE | M |
| 404. | PonnuriDeepanvi | ECE | M |
| 405. | ThirunahariDeekshitha | ECE | M |
| 406. | Eedala Sri Teja | ECE | M |
| 407. | Edupuganti Harshitha | ECE | M |
| 408. | Kunchala Shashidhar | ECE | M |
| 409. | Nyalati Sai Nikitha | ECE | M |
| 410. | ShamakuriAbhiram | ECE | M |
| 411. | Kakarlapudi Vamsi Krishnam Raju | ECE | M |
| 412. | BallaKanth Naga Ayyappa | ECE | M |
| 413. | GatlaNagaraju | ECE | M |
| 414. | Kondayapally Ganesh | ECE | M |
| 415. | MoraboinaAyyappa | ECE | M |
| 416. | Mekala Shekar | ECE | M |
| 417. | SalapuThrishu | ECE | M |
| 418. | Dunaboina Sai Keshav Vardhan | ECE | M |
| 419. | Varanganti Shalini | ECE | M |
| 420. | Papdal Mahender | ECE | M |
| 421. | Nannapaneni Geethika Sri Nilaya | ECE | M |
| 422. | Doli Ruthika | ECE | M |
| 423. | Allam Sai Sathwik | ECE | M |
| 424. | Gandra Akshaya | ECE | M |


| S.No | Name | Department | Admission type |
| :---: | :---: | :---: | :---: |
| 425. | Kanuganti Vinay Kumar | ECE | M |
| 426. | Pochana Adithya | ECE | M |
| 427. | Yella Kishore | ECE | M |
| 428. | Vasamsetti Sharmila | ECE | M |
| 429. | Pingidi Rahul | ECE | M |
| 430. | Ragi Laxmi Narayana | ECE | M |
| 431. | Mulugu Nandini | ECE | M |
| 432. | Bussa Aravind Reddy | ECE | M |
| 433. | SongaSimhadri | ECE | M |
| 434. | Bachu Sri Madhav Kumar | ECE | M |
| 435. | Jade Sanjana | EEE | M |
| 436. | PalakurthiShruthy Goud | EEE | M |
| 437. | Silar Sai Charan | EEE | M |
| 438. | Killana Jyothi Swaroop | EEE | M |
| 439. | KasanagottuSnehitha | IT | M |
| 440. | Manne Satwika | IT | M |
| 441. | JillalaNaran Reddy | IT | M |
| 442. | Burri Vineeth Reddy | IT | M |
| 443. | Satyabrat Panda | IT | M |
| 444. | Mekala Meenakshi | IT | M |
| 445. | Boija Shravya | IT | M |
| 446. | Gowda Meghana | IT | M |
| 447. | Nakka Nikhil Reddy | IT | M |
| 448. | Potamsetti Santhosh Reddy | IT | M |
| 449. | Mohd Samad | IT | M |
| 450. | Keti Reddy Priyatham Reddy | IT | M |
| 451. | ParvedaStivalli | IT | M |
| 452. | SasubilliKhyathi | IT | M |
| 453. | Yegireddi Akshay Manikanta | IT | M |
| 454. | Sammeta Lalith Aditya | IT | M |
| 455. | KaipuLikhita | IT | M |
| 456. | Potturi Bharath Ram Krishana Raju | IT | M |
| 457. | Ganta Sai Lakshmi Sravani | IT | M |
| 458. | Emmadi Varsha | IT | M |
| 459. | PatlolaManishree | IT | M |
| 460. | Sadu Vishwanath Reddy | IT | M |
| 461. | Middinti Sharath Chandra | IT | M |
| 462. | Siripragada Dheeraj | IT | M |
| 463. | Rayudu Yamini Sameera | IT | M |
| 464. | RenikindiRoshini | IT | M |
| 465. | Marri Neha | IT | M |
| 466. | NarraAbheram | IT | M |
| 467. | ShapuramAnush Reddy | IT | M |
| 468. | Borkut Sharan Paul | IT | M |
| 469. | Padavala Lavanya Sri | IT | M |
| 470. | BembadiRaghavender Reddy | IT | M |
| 471. | Mechineni Arjun Rao | IT | M |
| 472. | Karthik Rayala | IT | M |
| 473. | Gaddam Srinath | IT | M |
| 474. | Dama Avinash | IT | M |
| 475. | Kurma Poojitha | IT | M |
| 476. | Banda Srinath | IT | M |
| 477. | Penumudi Datta Jagan Mohan | IT | M |
| 478. | Mohammad Mikhail | IT | M |
| 479. | Karkuri Srinivas | IT | M |
| 480. | Edulakanti Vinay Kumar | IT | M |
| 481. | Busssireddy Veera Brahmananda Reddy | IT | M |
| 482. | Parvatha Reddy Munikarthik Reddy | IT | M |
| 483. | Gadila Shashank Reddy | IT | M |
| 484. | BommeraRuchitha | IT | M |
| 485. | Bagatha Abhishek | IT | M |
| 486. | PemmadaTharunPani Sai | MECH | M |
| 487. | P Dinesh Kumar | MECH | M |
| 488. | KasojuSwarnamaye | MECH | M |
| 489. | Pathry Manu | MECH | M |


| S.No | Name | Department | Admission type |
| :---: | :---: | :---: | :---: |
| 490. | Kothapalli Sai Sidhartha | MECH | M |
| 491. | Islavath Lokesh Nayak | MECH | M |
| 492. | MadagariThirupathi | M.TECH (CAD_CAM) | M |
| 493. | Orsu Sai Ganesh Raja Akhil Chandra | M.TECH (STE) | M |
| 494. | Talusani Sri Harshini | M.TECH (ES) | M |
| 495. | Madduru Anusha | M.TECH (ES) | M |
| 496. | Avula Jagadish Rahul | M.TECH (ES) | M |
| 497. | Sadhula Mounika | M.TECH (ES) | M |
| 498. | Sada Sai Kiran Reddy | M.TECH (CSE) | M |
| 499. | Boda Sandeep Kishore | M.TECH (CSE) | M |
| 500. | PuvvalaYoshitha | M.TECH (CSE) | M |
| 501. | Tiruvangam Pavani | M.TECH (CSE) | M |
| 502. | Anwar Baig | M.TECH (AERO) | M |
| 503. | Sunny Dayal Pande | M.TECH (AERO) | M |
| 504. | Chandavolu Priscilla Rao | M.TECH (AERO) | M |
| 505. | Mallela Aakash G R | M.TECH (AERO) | M |
| 506. | S L Andria Priyanka | MBA | M |
| 507. | Kurella Anjali | MBA | M |
| 508. | KodipayakaBhavith | MBA | M |
| 509. | Bantaram Pallavi | MBA | M |
| 510. | Jadala Rajeev | MBA | M |
| 511. | Nedunuri Rama Krishna | MBA | M |
| 512. | Telukunta Sai Sharan | MBA | M |
| 513. | E Sai Shivani | MBA | M |
| 514. | Kukunuri Santhosh Kumar Goud | MBA | M |
| 515. | Gampa Shivani | MBA | M |
| 516. | Kouri Triveni | MBA | M |
| 517. | Boggula Vinay Kumar | MBA | M |
| 518. | Goka Sruthi | MBA | M |
| 519. | Maddi Keerthi Reddy | MBA | M |
| 520. | Thotakura Pavan Surya | MBA | M |
| 521. | Kamasamudram Kavya Sree | MBA | M |
| 522. | Goddu Dharani | MBA | M |
| 523. | DanthuluriVaraprasad Suryanarayana Raju | MBA | M |
| 524. | Mittagadapa Prithvi | MBA | M |
| 525. | Pitla Rakesh | MBA | M |
| 526. | Nakka Deepak Goud | MBA | M |
| 527. | Kairavadi Ashok Kumar | MBA | M |
| 528. | Muthannagari Vinay Kumar Reddy | MBA | M |
| 529. | Makkena Yashwanth | MBA | M |

## 15. INFORMATION OF INFRASTRUCTURE AND OTHER RESOURCES AVAILABLE

| Infrastructure | Availability | Area Available (Sqm) each |
| :---: | :---: | :---: |
| - Number of class rooms and size of each | https://www.iare.ac.in/?q=pages/building-area |  |
| - Number of Tutorials rooms and size of each |  |  |
| - Number of Laboratories and size of each |  |  |
| - Number of Drawing Halls with capacity of each |  |  |
| - Number of Computer centers with capacity of each |  |  |
| - Central Examination Facility, Number of rooms and capacity of each | Total Rooms-85, Capacity 48 for each room |  |
| - Online Examination Facility (Number of nodes, Internet bandwidth etc.,) | 1200 | 700Mbps |

- Barrier Free Built environment for disabled and elderly persons

The Institute has wheel chairs, lift for easy access to disabled and elderly persons.


Lr: No. B050797/HMDA/PIg/MDCL/2018
Date:21-03-2018
To
The Secretary
Ch. Sathi Reddy,
Inistitute Of Aeronautical Enginecring
Dundiga, Hyderabad - 500043 .

Sub: HMDA-PIg - BRS - Request of applicant for issule of BRS Certificate application under process - Furnishing of information $\cdot$ Reg.

Ref:- 1. Application No. HMDAB050797, Dt. 31-12-2015. 2. IARE/ESTD/HMDA/11-2018 dt. 20.02.2018.
***
Vide references cited the applicant has requested to kindly issue a Building Regularization Certification of Institute of Aeronautical Technology sponsored by Marulhi Educational Society in Sy,No, 483, 484, 488, 489 situated at Dundigal (V), Candimaisamnna Dundigal (M), Medtchal-Makkajgiri District.

Your application is examined and it is to inform you that regarding BRS, the Hight Court issued a stay order in WP(PIL).N63 of 2016, dt. 18-10-2016 following a Public Interest Litigation (PIL) wherein, the Hon'ble High Court has issued orders to reject the application for regularization in rejection cases and in such cases where the GHMC or the other Municipal Corporations tentatively decide to regularize the illegal structures, such a decision shall merely be recorded in the file, and shall neither be given effect to nor shall it be communicated to the applicants, pending furbere orders from this cout. Your application is under process.

Hence, it is to inform you that your application for regularization vides reference cited is still under process and further communication will be made to you as per the court orders.

Yours faillfiluly Sd/:
Metropolitan Commissioncer. HMDA

- Fire and Safety Certificate


| - Hostel Facilities | IARE has a home away from home for those students who come from various other states and city outskirts providing them the best amenities to make them feel at home. The students develop a sense of responsibility and learn to manage their life independently staying in hostels. They also develop qualities such as solidarity and comradeship having gained rich experience living in the hostels. <br> Silent features <br> - Spacious well-ventilated rooms accommodating two in each room. <br> - Separate hostels for boys and girls. <br> - Well-furnished dining rooms accommodating more than 350 students at a time. <br> - Hygienic food made under the strict supervision of hostel authorities. <br> - Mineral water facility. <br> - Outdoor and indoor games facility <br> - Wi-Fi facility available round the clock. <br> - Fully secured and comfortable housing facility to all the inmates. <br> - Ragging - free environment. <br> - Reading rooms. <br> - Free transportation to the institute. <br> - Personal care and regular counseling. <br> - Health care and regular visits of registered physicians. <br> - Once in a week outing facility. |
| :---: | :---: |


| - Number of Library books/ Titles/ Journals available (program-wise) |  | Sno | Course | Number |  | Journals |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | $\begin{aligned} & \text { Title } \\ & \mathrm{s} \\ & \hline \end{aligned}$ |  | Volu mes | Nation al | Intern ation al |
|  |  | UNDERGRADUATE |  |
|  |  | 1 | Aeronautical Engineering | 597 | 4857 | 05 | 01 |
|  |  | 2 | Mechanical Engineering | 693 | 5996 | 04 | 02 |
|  |  | 3 | ECE | 1051 | 9127 | 06 | 0 |
|  |  | 4 | EEE | 625 | 4991 | 04 | 02 |
|  |  | 5 | CSE \& Allied | 1723 | $\begin{gathered} 1360 \\ 4 \end{gathered}$ | 11 | 07 |
|  |  | 6 | Civil | 603 | 3510 | 04 | 02 |
|  |  | 7 | Humanities \& Basic Sciences | 887 | 6338 | 06 | 02 |
|  |  | POST GRADUATE |  |
|  |  | 1 | M.Tech. Computer | 268 | 1471 | 06 | 06 |
|  |  | 2 | M.Tech. Aerospace Eng | 181 | 982 | 06 | 06 |
|  |  | 3 | M.Tech.,CAD/C AM | 268 | 850 | 06 | 06 |
|  |  | 4 | M.Tech Embed ded systems | 146 | 716 | 06 | 06 |
|  |  | 5 | M.Tech. Structural Engg. | 199 | 997 | 06 | 06 |
|  |  | 6 | M.Tech. Electrical Power | 107 | 320 | 06 | 06 |
|  |  | 7 | MBA | 650 | 3103 | 06 | 06 |
| - List of online National/ International Jour subscribed |  |  | http | www.iare.ac.in/? | pages/ | journal |  |  |
| - E- Library facilities |  |  | Open Access Jo DELNET/Inter NPTEL/MIT V JNTUH eLSDM Scopus Databas AICTE MOOC National Digital | urnals/U Library deo Cou e-Lear Acces SWAY Library | seful Li <br> Loan <br> ses <br> ing <br> M <br> Access |  |  |
| Laboratory and Workshop |  |  |  |  |  |  |  |
| - List of major equipment/Facilities in each Laboratory/Workshop | Lab Infrastructure \| IARE, Best Engineering College |  |  |  |  |  |  |
| - List of Experimental Setup in each Laboratory / Workshop | Lab | frastru | cture \| IARE, Best | Enginee | ng Coll |  |  |
| Computing Facilities |  |  |  |  |  |  |  |
| - Internet Bandwidth |  | 700MBps |  |  |  |  |  |
| - Number and configuration of System |  | 2050 |  |  |  |  |  |


| - Total number of systems connected by LAN | 2050 |  |  |
| :---: | :---: | :---: | :---: |
| - Total number of systems connected by WAN | 2050 |  |  |
| - Major software packages available | 63 |  |  |
| - Special purpose facilities available | CISCO WebEx, Microsoft Teams, Google Meet and Zoom |  |  |
| - Innovation Cell | $\frac{\text { https://www.iare.ac.in/? } \mathbf{q}=\text { basicpage/institution's-innovation- }}{\text { council-iic }}$ |  |  |
| - Social Media Cell | Social Media is the collective term used for websites, applications that focus on sharing information, interaction and collaboration. Different Social Media handles involved are LinkedIn, Instagram, YouTube, Facebook etc., <br> The composition of social media Cell is to facilitate sharing of ideas, thoughts, information and collection of feedback through social networking sites in the overall development of the Institute. <br> Objectives: <br> - To nurture the image of Brand IARE by publishing events and achievements. <br> - To Provide relevant information to various stake holders <br> - To show case the facilities available in the Institute. |  |  |
|  | Name | Designation | Responsibility |
|  | Ms. I. Shireesha | Assistant Professor, MBA | Convener |
|  | Mr. A Srikanth | Assistant Professor, EEE | Co-Convener |
|  | The Social media cell aims at posting various activities, events, publications, job opportunities, and achievements of IARE on different media handles i.e. Facebook, Twitter, Instagram and YouTube, thereby improving the reach of various events, Programs and news updates on campus. <br> Different Social Media links: <br> https://www.facebook.com/IAREOFFICIAL <br> https://instagram.com/iare hyderabad <br> https://twitter.com/@aeronauticalof <br> https://www.linkedin.com/school/2712285/admin/ <br> https://www.youtube.com/channel/UCrN2YGajq0ITaokeOn2LE <br> $\mathrm{pQ} /$ featured <br> https://www.flickr.com/photos/186282793@N05/albums |  |  |
| - Compliance of the National Academic Depository (NAD), applicable to PGCM/ PGDM Institutions and University Departments | NA |  |  |
| List of Facilities Available |  |  |  |


| - Games and Sports Facilities | The facilities available under the department as follows: <br> Indoor Courts <br> - Badminton Court - 19.509 sq.mts <br> - Table Tennis - 15.328 sq.mts <br> - Chess and Carrom - 27.87 sq.mts <br> - Gymnasium with multi gym and free weights - 120 sq.mts Outdoor Courts <br> - Volleyball / Throwball (2 courts) - 1125 sq.mts <br> - Basketball court - 665 sq.mts <br> - Football - 4800 sq.mts <br> - Athletic Track, separate Jumping and throwing sectors - 10500 sq.mts <br> - Cricket <br> - Kabaddi - 1125 sq.mts |
| :---: | :---: |
| - Extra-Curricular Activities | https://www.iare.ac.in/?q=pages/student-services |
| - Soft Skill Development Facilities | In IARE Soft Skills Development is an integral part of the all-round development of the student, for that a Skill Development Division, a unique and dedicated department, whose sole purpose is to fill the vacuum between student and Industry has been crafted. <br> Skill Development Division: <br> SDD is there to create a healthy environment by engaging Industry and Academia resources combined in skill building programs. A gap between training and placements is usually observed in academics and to combat this gap, skill building programs are designed with industries. This approach has ensured better interaction between industry and academia, enhancing relevant skills and also innovative thinking amongst the students. <br> SDD is working on Industry-Institute Interaction and preparing manpower of world class in the field of science and technology by inculcating various skills required by the industry. Though availability of manpower is abundant in India, well equipped manpower with employability skills is the real need of the hour. There is a need to create avenues for close academia and industry interaction through all the phases of technology development, starting from conceptualizing to commercialization. <br> The different wings of SDD are <br> SkillUp <br> Program <br> SkillUp\|IARE, Best Engineering College <br> SkillBridg <br> e Program <br> SkillBridge Program \| IARE, Best Engineering College <br> Skill <br> Refresher <br> Skill Refresher Program \| IARE, Best Engineering College <br> Student <br> Career |

## Teaching Learning Process

| - Curricula and syllabus for each of the Program approved by the University. | https://www.iare.ac.in/?q=Regulations-and-Syllabus |
| :---: | :---: |
| - Academic Calendar of the University | https://www.iare.ac.in/?q=pages/iare-academic-calend |
| - Academic Timetable with the name of the Faculty members handling the course | 15.4.1 2022-23 Timetable.pdf |
| - Teaching Load of each Faculty | 21 hour per week |
| - Internal Continuous Evaluation System and place | Continuous Internal Assessment (CIA): <br> For each theory course the CIA shall be conducted by the faculty / teacher handling the course. CIA is conducted for a total of 30 marks, with 20 marks for Continuous Internal Examination (CIE), 05 marks for Quiz and 05 marks for Alternative Assessment Tool (AAT). Two CIE Tests are Compulsory and sum of the two tests, along with the scores obtained in the quizzes (average of Quiz - 1 and Quiz - 2) / AAT shall be considered for computing the final CIA of a student in a given course. <br> The CIE Tests/quizzes/AAT shall be conducted by the course faculty with due approval from the HOD. Advance notification for the conduction of Quiz/AAT is mandatory and the responsibility lies with the concerned course faculty. <br> Continuous Internal Examination (CIE): <br> Two CIE exams shall be conducted at the end of the 8th and 16th week of the semester respectively for 10 marks each of 2 hours duration consisting of five descriptive type questions out of which four questions have to be answered. The valuation and verification of answer scripts of CIE exams shall be completed within a week after the conduct of the Examination. <br> Quiz - Online Examination <br> Two Quiz exams shall be conducted along with CIE in online mode for 5 marks each, consisting of 10 short answers questions (Definitions and Terminology) and 10 multiple choice questions (having each question to be answered by tick marking the correct answer from the choices (commonly four) given against it. Such a question paper shall be useful in testing of knowledge, skills, application, analysis, evaluation and understanding of the students. Average of two quiz examinations shall be considered. <br> Alternative Assessment Tool (AAT) <br> In order to encourage innovative methods while delivering a course, the faculty members are encouraged to use the Alternative Assessment Tool (AAT). This AAT enables faculty to design own assessment patterns during the CIA. The AAT enhances the autonomy (freedom and flexibility) of individual faculty and enables them to create |


|  | innovative pedagogical practices. If properly applied, the AAT converts the classroom into an effective learning centre. The AAT may include tech talk, tutorial hours/classes, seminars, assignments, term paper, open ended experiments, concept videos, partial reproduction of research work, oral presentation of research work, developing a generic tool-box for problem solving, report based on participation in create-a-thon, make-athon, code-a-thon, hack-a-thon conducted by reputed organizations / any other. etc. <br> However, it is mandatory for a faculty to obtain prior permission from the concerned HOD and spell out the teaching/assessment pattern of the AAT prior to commencement of the classes. <br> Continuous Internal Assessment (CIA) for Laboratory Courses <br> Each laboratory will be evaluated for a total of 100 marks consisting of 30 marks for internal assessment and 70 marks for semester end lab examination. Out of 30 marks of internal assessment, continuous lab assessment will be done for 20 marks for the day to day performance and 10 marks for the final internal lab assessment. <br> All the drawing related courses are evaluated in line with laboratory courses. The distribution shall be 30 marks for internal evaluation ( 20 marks for day-to-day work, and 10 marks for internal tests). |
| :---: | :---: |
| - Student's assessment of Faculty, System in place | An online feedback system has been prepared to document the feelings of the Students about the College and more specifically about the Academic and Extracurricular activities. <br> These online feedbacks are taken usually at the beginning and ending of each semester, on a 5-point scale. <br> Student's feedback on teachers helps the faculty in evaluating their strength and weakness and in the improvement of teaching-learning methods. <br> The parameters set forth for assessment of faculty include teaching, pedagogical, and behavioral aspects. <br> https://www.iare.ac.in/sites/default/files/feedbacks/Early Semester_Fee dback by_Students_on_Teacher.pdf <br> The evaluation of feedback is done in a very confidential manner. Areas of improvement (with feedback below 3.0) are identified and discussed with faculty to plan strategies for overcoming the deficits. <br> Feedback from students helped the Institute in <br> - Techniques in teaching suitable and are having impact on Student's Learning <br> - Monitoring adequacy of Teaching-Learning Strategies. <br> - Knowing Difficulties of students in learning Course Material. <br> - Improving instructions by teaching practices. |
| For each Post Graduate Courses give the following |  |
| - Title of the Course | S. <br> No Title of the Course ${ }^{\text {Curricula \& Syllabi }}$ |


| - Curricula and Syllabi | 11  <br>   <br>  S <br>   | M. Tech.-Computer Science \& Engineering |  | https://www.iare.ac.in/?q=pages/mte ch-cse-courses-list-pg21 |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | 2 M | M. Tech.-Embedded Systems |  | M.Tech ECE Courses List - PG21 \| IARI Best Engineering College |  |
|  | 3 M | M. Tech.-Structural Engineering |  | https://iare.ac.in/?q=pages/mtech-ce-courses-list-pg21 |  |
|  | 4 M | M. Tech.-Aero Space Engineering |  | https://www.iare.ac.in/?q=pages/mte aero-courses-list-pg21 |  |
|  | 5a  <br>   <br>  A <br> M  | M. Tech.-Computer Aided Design and Manufacture |  | https://www.iare.ac.in/?q=pages/mtec cam-cam-courses-list-pg21 |  |
|  | 6 M | M. Tech.-Electrical Power Systems |  | https://www.iare.ac.in/?q=pages/mtec eps-courses-list-pg21 |  |
|  | 7 M | MBA |  | https://www.iare.ac.in/?q=pages/mba course-and-content-delivery-pg21 |  |
| - Laboratory facilities exclusive to the Post graduate Course | S NO | ROOM NUMBER |  | $\begin{aligned} & \text { NAME OF THE } \\ & \text { LAB } \end{aligned}$ | $\begin{gathered} \hline \hline \text { AREA } \\ \text { AVAILABLE } \end{gathered}$ |
|  | 1 | 1116 |  | CSE M.TechLab | 66.5 |
|  | 2 | 1212B |  | ECE M.Tech Lab | 69.8 |
|  | 3 | 2001 |  | EEE M.Tech Lab | 79.2 |
|  | 4 | 3009A |  | ME M.Tech Lab | 72 |
|  | 5 | 3104 |  | AE M.Tech Lab | 71.2 |
|  | 6 | 4202 |  | CE M.Tech Lab | 73.9 |
| Special Purpose |  |  |  |  |  |
| - Software, all design tools in case | SOFTWARE PACKAGES |  |  |  |  |
|  | HYPER MESH |  | CADENCE |  | ANSYS |
|  | UNIGRAPHICS |  | PSCAD |  | STAADPRO |
|  | SOLID WORKS |  | MULTISIM |  | ECLIPSE |
|  | AUTODESK SUITE |  | MI-POWER |  | NASTRAN |
|  | XILINKS |  | COMPUTER ASSISTED LANGUAGE |  | ADAMS |
|  | ORCAD |  | SOFTWARE DEFINED RADIO NI |  | LABVIEW |
|  | KEIL |  | CLEMENTINE |  | IBM WATSON ANALYTICS |
|  | RATIONAL ROSE |  | RATIONAL FUNCTIONAL TESTER |  | CATIA |
|  | MATLAB |  | SAP |  | NETBEANS 7.X WITI JAVA 7 |
|  | ORACLE |  | INFORMATICA |  | AMAZON \& ANEKA CLOUD |
|  | PYTHON |  | NODEJS \| ANGULARJS |  | AUTODESK REVIT |
|  | PROTEUS |  | AUTOCAD |  | VIVADO LATEST |
|  | TABULAE |  | R/R STUDIO |  | MULTISIM |
|  | HYPERWORKS |  | STARUML |  | CADEM |
| - Academic Calendar and framework | https://www.iare.ac.in/?q=pages/iare-academic-calendar https://www.iare.ac.in/?q=Regulations-and-Syllabus |  |  |  |  |

## 16. ENROLLMENT OF STUDENTS IN LAST THREE YEARS

## UG Courses:

| Courses | $2022-2023$ |  | 2020-2021 |  | $\mathbf{2 0 1 9 - 2 0 2 0}$ |  |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Regular | Lateral <br> Entry | Regular | Lateral <br> Entry | Regular | Lateral <br> Entry |
| Aeronautical Engineering | 61 | 15 | 121 | 12 | 121 | 25 |
| Computer Science and Engineering | 258 | 24 | 257 | 25 | 241 | 24 |
| Information Technology | 127 | 12 | 130 | 13 | 120 | 12 |
| Electronics and Communication Engineering | 255 | 24 | 256 | 24 | 240 | 24 |
| Electrical and Electronics Engineering | 45 | 19 | 46 | 25 | 40 | 54 |
| Mechanical Engineering | 24 | 26 | 31 | 7 | 59 | 46 |
| Civil Engineering | 20 | 23 | 44 | 18 | 48 | 48 |
| Computer Science and Engineering (AI\&ML) | 192 | 18 | 194 | 6 | 60 | - |
| Computer Science and Engineering (DS) | 190 | 18 | 194 | 6 | 60 | - |
| Computer Science and Engineering (CS) | 129 | 6 | 64 | 6 | 60 | - |
| Computer Science and Information Technology | 128 | 6 | 64 | 6 | 60 | - |
| Total | $\mathbf{1 4 2 9}$ | $\mathbf{1 9 1}$ | $\mathbf{1 4 0 1}$ | $\mathbf{1 4 8}$ | $\mathbf{9 5 5}$ | $\mathbf{1 2 7}$ |

PG Courses:

| Courses | $\mathbf{2 0 2 2 - 2 3}$ | $\mathbf{2 0 2 1 - 2 2}$ | $\mathbf{2 0 2 0 - 2 1}$ |
| :--- | :---: | :---: | :---: |
| Aerospace | 12 | 08 | 03 |
| CAD/CAM | 1 | 02 | 06 |
| Computer Science and Engineering | 4 | 04 | 02 |
| Embedded Systems | 4 | 01 | 09 |
| Structural Engineering | 5 | 13 | 18 |
| Electrical power systems | 5 | 02 | 09 |
| MBA | 63 | 62 | 60 |
| TOTAL | $\mathbf{9 4}$ | $\mathbf{9 2}$ | $\mathbf{1 0 7}$ |

## 17. LIST OF RESAERCH PROJECTS/CONSULTANCY WORKS

| - Number of Projects carried out, funding <br> agency, Grant received | https://www.iare.ac.in/?q=pages/research-projects |
| :--- | :--- |
| - Publications (if any) out of research in <br> last three years out of master's projects | $\underline{\text { https://www.iare.ac.in/?q=pages/rd-paper-publications }}$ |
| - Industry Linkage | $\underline{\text { https://www.iare.ac.in/?q=Industrial Consultancy }}$ |
| - MoUs with Industries (minimum3(10)) | $\underline{\text { https://www.iare.ac.in/?q=pages/academic-collaborations }}$ |

## 19. ACCOUNTED AUDITED STATEMENT FOR THE LAST THREE YEARS

https://www.iare.ac.in/sites/default/files/Audit/Audit_Financial_Report_2022-2023.pdf https://www.iare.ac.in/sites/default/files/Audit/Audit_Financial_Report_2021-2022.pdf https://www.iare.ac.in/sites/default/files/Audit/Audit_Financial_Report_2020-2021.pdf

## 20. BEST PRACTICES ADOPTED IF ANY

- Best Practice - I


## Transforming into a Digitally Empowered Institution - Use of effective online platform to address the limitations in Teaching - Learning mechanism

A. Objectives of the Practice

- Effective ICT enabled environment for enriching the teaching-learning and assessment practices
- Develop a separate learning platform for the students by creating a repository of lecture videos and
- course materials
- Cloud hosted LMS enabling anywhere and anytime access
- Effective assessment of learning outcomes complying outcome-based education
- Provide web based online access to all the learning resources for students and faculty


## B. The Context

The pandemic has created an inequality in education and digital divide among learners. In such conditions, IARE has successfully delivered the lectures to the students without any hassle by adopting modern ICT tools. Online assessment was a big challenge for the institutions to avoid possible malpractice and plagiarism. Considering all the challenges, IARE had decided to develop online platforms to address teaching learning issues during COVID-19 pandemic by transforming into a digitally empowered institution. eGovernance in IARE incorporates the latest cloud-based technology to bring an eGovernance system that are necessary to successfully handle all of the challenges of run an educational institution. Automating every unit of an academic institution, it provides real time information processing and knowledge management. It is an integrated solution that facilitates the processing and maintenance of large volumes of information to its stakeholder.
C. The Practice

The Digital IARE is designed to make the system user-friendly, time saving and cost saving. Many of them are flexible enough to adapt to the changing educational environment efficiently and quickly. IARE has established a comprehensive online solution that would convert all such systems in place into common modules and integrate existing data and solutions with the new system in place. IARE is providing digital services to admin office, student, staff, library, examination cell and placement cell through various portals such as Samvidha, e-Exam Desk, ESLO, Build IT and Akanksha. Latest cloudbased technology is employed to address all of the challenges of online education and assessment. Appropriate security measures are taken for maintaining confidentiality and
integrity of data using Amazon Web Services(AWS). IARE has implemented all these initiatives on its own.

## The brief descriptions of these portals are as below:

Samvidha, the Campus Management Portal (CMS) plays vital role in the administration of the organization. It creates proper channel between multiple departments in the organization. Samvidha manages and supervises the entire academic and administration process. All the stakeholders including faculty, researchers, staff, students and parents can utilize Samvidha in pursuance of information on their areas of the operation. It takes care of all the aspects related to employee's information including recruitments, salaries, promotion, salary revisions, recognitions, performance appraisal, leaves, etc. Samvidha also has a mobile version which allows users to access information through their smart phones. Prime accessible elements of Samvidha include academic registration, program details, course details, student details, student attendance, certificates \& document details, human resource management, examinations \& grade details, subject mapping, timetable management, library management (through OPAC), transport management, Placement management and feedback management. Institution adopts an end-to-end automated process for question paper generation, encoding/decoding, tabulation of marks and declaration of results by using in-house software - eExam Desk. e-Exam Desk is an online examination system, fully computerized, user friendly with advanced security features. Preparing question papers, conducting exams, evaluating answer scripts and result processing is done through the eExam desk. It also provides result processing reports branch wise, course wise, exam wise and student wise. It has the facility to generate question papers automatically. E-ExamDesk aims to conduct online exams accurately and genuinely. It provides updates of the Scheduling exam time tables, evaluation process, assessments, and result reports.
Evaluation of Student Learning Outcomes (ESLO) is a computing tool for calculating course attainment sand programme attainments as per OBE. It is integrated with all necessary criteria required for theassessment of students learning outcomes. It is helpful in the process of mapping the course outcomes with the program outcomes automatically through the digital platform. It is made easier to get access to the authentic and accurate data of evaluation process of student learning outcomes. ESLO has a provision to enter details of CIE and SEE question to mapping of blooms taxonomy levels. Attainment of course outcomes, program outcomes and program specific outcomes are performed through this module easily. It also gives CO/PO/PSO attainment and OBE feedback report. This platform enables to assess student graduate attributes to the degree of specificity in a learning outcome statement and that is achieved by the assessment criteria.
BuildIT is a coding platform for campus recruiters which provides online learning, assessment and evaluation platform. It conducts online practical examinations. With the fast-paced growth in the software and hardware technology sector, companies and institutions will have to cope with the vast progress through providing its employees with the necessary technical training to improve their performance, and through adopting new practices to develop more competitive businesses. BuildIT provides training of technical skills through allowing students participation in various contests and practice problems related to their course. Students will have an account in BuildIT which gives them access to the coding platform.After they log in to the BuildIT with their credentials they will be able to participate in the contests or practice different types of problems. It focuses on helping students clear initial screening tests of campus recruiters in an automated way. Technical and aptitude skills training are tailored to the students through this platform.
Akanksha, a Learning management system (LMS) creates a positive and interactive environment for the faculty and the students. It is a gate way to enthusiastic teaching learning process. It also coordinates and helps examination department with the processes
related to issuing of hall tickets, grade Sheets, convocation, transcripts, etc. Akanksha an e-learning platform is designed to provide a pool of different academic resources like interactive medium of videos, self-learning material of various courses, program guides, previous year question papers etc. in a very interactive way. IARE have a dedicated studio room to develop the LMS Content. LMS provides course stack which includes instructional materia llike course descriptors, course content, lecture notes, concept videos, tech talk topics, open ended experiments / problems / project ideas, tutorial question bank, definition and terminology, model question papers. During pandemic Akanksha has made the student learning process much easier. It made online learning accessible to students around the clock and catered the needs of the students.
D. Problems Encountered and Resources Required

- Financial burden on the management for augmenting ICT infrastructure
- Training of faculty for effective use of ICT facilities and e-content creation
- Availability of suitable gadgets with required specifications and bandwidth among end-users
- Review and audit of e-contents
- Limitations of Cloud hosting including security issues


## E. Evidence of Success

During the pandemic, all the classes were conducted in virtual mode. The ICT infrastructure created at the Institute has enabled an easy transition for teachers and students to move from traditional system to a digitally empowered system. All stakeholders of the institution have been trained in use of ICT application. Especially for preparation of Lecture videos and e-content. Since, then there is an increased use of ICT by the teachers in classroom teaching, evaluation and assessments. The huge data collected in this process is also being analyzed periodically. As a process a huge repository of lecture videos and course materials for majority of core courses in major disciplines are available for students for anytime access. As a result, all the teachers are currently using the Samvidha portal to handle day to day activities. Akanksha has made it possible to implement flipped classroom effectively at the Institute. It is evident from the web log that almost all the faculty and students are using our software portals. All financial transactions and tendering processes are carried out through these portals. All official communications including placement notices are communicated via these portals, hence the institute has implemented paperless office. Due to these initiatives specially Build IT portal, the placements are increased from $55 \%$ to $75 \%$ in last two years.

| Samvidha | e-ExamDesk | ESLO | BuildIT | Akanksha |
| :---: | :---: | :---: | :---: | :---: |
| - Complete end to end operations of student admission to alumni. <br> - Complete end to end operations faculty. <br> - Service Register. <br> - Faculty Appraisal System | - Seating Plan Generation <br> - Digital Evaluation of Answer Scripts <br> - Coding and decoding of answer scripts <br> - Remote proctored online testing (RPOT) | - CO <br> Attainments. <br> - POs/PSOs Attainments <br> - Personalized Dashboards for individual Students | - Competitive Coding Statements. <br> - Tutorials on languages like C, C++, JAVA, Python, etc.. <br> - Hackathons. <br> - Programming lab sessions and Examinations | $\bullet$ e-Learning <br> Videos <br> - Course Full Stack <br> - Placement Experiences <br> - Tips for campus placements <br> - Skill Enhancement |

## Best Practice - II:

## Skill development initiatives for Overall development of students and enhance startup culture to promote entrepreneurship

## A. Objectives of ICT Practice

- transformational education experience to meet skill requirements of the industry
- provide multifaceted eco system to inculcate product development skills among students
- develop rational thinking and research culture among the students and faculty
- attract resources including funding opportunities for entrepreneurial experiments
- develop an innovation culture with societal obligations


## B. The Context

The advent of globalization has opened up Indian economy to the outside world. The competition among industries has become stiff; therefore, it is urgently needed to prepare engineering students for jobs in multinational companies, by exposing them to newer technologies and engineering methodologies. Institute is working on Industry-Institute Interaction and preparing manpower of world class in the field of science and technology by inculcating various skills required by the industry. Though availability of manpower is abundant in India, well equipped manpower with employability skills is the real need of the hour. There is a need to create avenues for close academia and industry interaction through all the phases of technology development, starting from conceptualizing to commercialization. Further, in spirit of "Make in India", IARE provides best eco system for the students to pursue their dreams. IARE strongly believes and motivate students to be Job givers and not Job Seekers. Since, India is developing nation there are lot of opportunities available for the students to become entrepreneurs and at the same time government also encouraging the institutions to provide entrepreneur skills to the students. ARE wants to tap the resources provided by the Govt. and non-Govt. agencies for skill development initiatives and to attract venture capitals for product development.

## C. The Practice:

The Careers and Employability Skills Training (CEST) is a unique and dedicated program under "Careers Development Center" creating a healthy environment by engaging Industry and Academia resources combined in skill building programs (SkillUP and SkillBridge). A gap between training and placements is usually observed in academics and to combat this gap, skill building programs are designed with industries.
This approach has ensured better interaction between industry and academia, enhancing relevant skills and also innovative thinking amongst the students.
SkillUP Program: Only 5\% students get placed in high impact salary jobs and this program ensures student to be in that $5 \%$. This program will help the students be able to easily solve problems asked in coding interviews of these companies. This program is designed for two years and three levels to meet the company requirement. The students will be eligible to the next level only if they satisfy current program requirements.
SkillBridge Program: In today's world survival of the fittest is in trend, organizations are not only looking for individuals with a prescribed Technical skills set but more importantly individuals with a propensity to demonstrate 'Hard skills' efficiently. Technical training in this program will be tailored to the set of skills required at the company or organization.
Skill Refresher Program: is a one month summer refresher program for VI semester Students. Aptitude, Technical Training, Communication Skills and Mock Interviews are the integral part of the selection procedure in almost all the MNC Companies. CEST Conducts Program for Students in a workshop mode, which helps students to revise, revives and re-construct their preparation in synchronize with industries demand.
Institute has a MoU with TASK - Telangana Academy for Skill and Knowledge for enhancing skilling synergy among institutions of Government, Industry \& Academia. TASK granting access to the students, the modules for enhancing their technology, personal and organization skills at highly subsidized rates. TASK programs help in corporating to gain access to a pool of trained graduates for suitable roles.

Students are trained extensively in latest technology to help companies find the right candidate. IARE has established Technology Innovation and Incubation Centre, Science and Technology Start-UpPark, ASPIRE- TBI, Makers Space, and Community Innovation Center to build a vibrant start-up ecosystem, by establishing a network between alumni, students, faculty, and industry. As an attempt towards commercializing the ideas by converting them to product / solutions, IARE has provided several facilities to improve the entrepreneurship and product development activities at the institute premises. Technology Innovation and Incubation Centre (TIC) has been started with an ample closet space of 10000sft in institute premises. The TIIC centre enables the infrastructural support to students and faculty to convert their ideas into final products. This centre is recognized as business incubator by ministry of MicroSmall and Medium Enterprises (MSME) through which any student, faculty and innovators can apply for seed fund and capital fund support. TIIC will ensure that incubates to have access to technological assistance which will be generated through mentors with multidisciplinary expertise.
Under IARE TBI | MSME PROGRAM a Technology Business Incubator (TBI) centre with the support of Ministry of Micro, Small and Medium Enterprises (MSME) under "A Scheme for Promotion of Innovation, Rural Industry \& Entrepreneurship" is created. The main objective of the centre is to encourage graduates to share their thoughts on the selected issues to review, refine, and process their ideas. Incubation centre emphasizes on providing an environment for the establishment of the proposed ideas and redesigning them to a level of business esteem. The present incubating facilities are shared with the Department of Agriculture, National Small Scale Industrial Consultancy (NSIC) in collaboration with various local agricultural departments, local farmers in the region. IARE-TBI center initiates to organize various large-scale seminars, workshops, Technology Entrepreneurship Development Programs (TEDP), and Entrepreneurship Sensitization Development Program (ESDP) of Telangana.
Science and Technology Start-Up Enclave of IARE is a pioneer in the region for supporting the entrepreneurs to establish successful business with a special focus on Smart Manufacturing and Unmanned Aerial Vehicles. Maker Space of IARE is furnished with equipment ranging from small 3D printers to large industrial machining centers, such as, precision measurement and laser cutting machines, Computer Numerical Control (CNC) machining, industry-standard lathes, milling machines and metal sheet cutters, rapid Prototyping technology - multilateral 3D printers, laser cutters and vacuum casting systems are available for the students for prototype development.

## D. Problems Encountered and Resources Required

- Balancing academics with co-curricular activities
- Attracting seed funding/venture capital for the startups
- Maintenance and utilization of high-end research infrastructure
- Limited funding support for innovation and entrepreneurship activities
- Financial burden on the management for augmenting incubation and startup infrastructure


## E. Evidence of Success:

- Around 38 workshops and training programs are organized on skill development.
- Increased placements from $55 \%$ to $75 \%$ with an increase in median salary package from 3.5 lacs to 5.5 lacs per annum.
- Provided the platform to many UG and PG students for skill development and entrepreneurship.
- Received funding of Rs.1,60,10,115 from DST-TSP on Techno Intervention for Tribal Empowerment
- Received funding of Rs. 92,24,000 from MSME on A Scheme for Promotion of Innovation, Rural Industries and Entrepreneurship (ASPIRE) - Technology Business Incubator
- Around 39 products developed across various disciplines of engineering.
- IARE has produced 223 Utility patents, 74 Design patents, and 25 copyrights, 10 Technology Transfers with various industries
- Five MoU's signed with industries to enhance skill development and incubation programs
- Achievement of continuous rankings in ARIIA (Band Excellent) and IIC (4/5 Star)

