MANDATORY DISCLOSURE: ENGINEERING AND TECHNOLOGY

| | Format for Mandatory Disclosure | | | | |
|---|--|--|--|--|--|
| | Mandatory Disclosure | Updated on 25.02.2025 | | | |
| | AICTE File No. | F No.06/05/TN/E&T/2008/78 | | | |
| | Date & Period of last approval | 03.01.2025 & 2025-2026 | | | |
| | Name of the Institution | Shree Venkateshwara Hi-Tech Engineering College | | | |
| 1 | Address of the Institution | Erode – Sathy main road, Sri kalaivani nagar,Othakuthirai, K.mettupalayam (po) Gobichettipalayam ,Erode district,Tamilnadu-638 455 | | | |
| | Telephone Number with STD code | 04285-266199 | | | |
| | Mobile | 95148 24444 | | | |
| | E-mail | svhecgobi@gmail.com | | | |
| | Name and address of the Trust/ Society/ Company and the Trustees | Shree Venkateshwara Educational & Charitable Trust | | | |
| 2 | Address of the organization: | Sri Kalaivani Nagar, Erode-Sathy main road, Othakuthirai, K.Mettupalayam (po), Gobichettipalayam - 638 455 Erode (district), Tamilnadu. | | | |
| | Telephone Number with STD code | 04285-266199 | | | |
| | Mobile | 95148 24444 | | | |
| | E-mail | svevtgobi@gmail.com | | | |
| | Name of the Principal / Director | Dr.P.Thangavel | | | |
| | Exact Designation | Principal | | | |
| 3 | Telephone Number with STD code | 04285-266 199 | | | |
| | Mobile | 97159 97777 | | | |
| | E-mail | principal312@gmail.com | | | |
| 4 | Name of the affiliating University | Anna University | | | |
| | Governance | | | | |
| | 1.Members of the Board and their brief background | http://www.svhec.com/pdf/GC.pdf | | | |
| | 2.Members of Academic Advisory Body | http://www.svhec.com/pdf/AAC.pdf | | | |
| | 3.Frequently of the Board Meeting and Academic Advisory Body | Twice per year | | | |
| | 4.Organizational chart and processes | http://www.svhec.com/pdf/Organogram.pdf | | | |
| | 5. Nature and Extent of involvement of Faculty and students in academic affairs/improvements | https://www.svhec.com/clubs/ | | | |
| 5 | 6.Mechanism/ Norms and Procedure for democratic/good Governance | http://www.svhec.com/pdf/Organogram.pdf | | | |
| | 7.Student Feedback on Institutional Governance/ Faculty performance | http://121.200.50.180/next/web/dllTbW1MRkNIYmVyb2FsNlV GVUdYcX/RXbUxlSlpJdk5jYjc2UmZoS0hocz0 | | | |
| | 8.Grievance Redressal mechanism for Faculty, staff and students | http://www.svhec.com/MD/feedback1.pdf http://www.svhec.com/MD/feedback2.pdf | | | |
| | 9.Establishment of Anti Ragging Committee | https://www.svhec.com/pdf/AR.pdf | | | |
| İ | | | | | |
| | 10.Establishment of Online Grievance Redressal | http://121.200.50.180/ecampus/ | | | |
| | Mechanism | | | | |
| | | http://www.svhec.com/pdf/GR.pdf | | | |
| | Mechanism 11.Establishment of Grievance Redressal Committee in the Institution and Appointment of OMBUDSMAN by | | | | |
| | Mechanism 11.Establishment of Grievance Redressal Committee in the Institution and Appointment of OMBUDSMAN by the University | http://www.svhec.com/pdf/GR.pdf | | | |
| | Mechanism 11.Establishment of Grievance Redressal Committee in the Institution and Appointment of OMBUDSMAN by the University 12.Establishment of Internal Complaint Committee | http://www.svhec.com/pdf/GR.pdf | | | |
| | Mechanism 11.Establishment of Grievance Redressal Committee in the Institution and Appointment of OMBUDSMAN by the University 12.Establishment of Internal Complaint Committee (ICC) | http://www.svhec.com/pdf/GR.pdf http://www.svhec.com/pdf/ICC.pdf | | | |

| | Name of Programmes approved by AICTE | Artificial Intelligence (Ai) And Data Science Biomedical Engineering Bio Technology Civil Engineering Computer Science And Engineering Artificial Intelligence and Machine Learning Cyber Security Electrical And Electronics Engineering Electronics & Communication Engineering Information Technology Mechanical Engineering Pharmaceutical Engineering Construction Engineering And Management Master of Business Administration Industrial Safety and Engineering Structural Engineering |
|---|--|--|
| | Name of Programmes Accredited by NBA Status of Accreditation of the Courses | CIVIL, CSE, EEE & MECH |
| | | Period of Validity -2022-23 to 2024-25 i.e up to 30/06/2025 |
| | 1. Total number of Courses | 16 |
| | 2.No. of Courses for which applied for Accreditation | 5 |
| 6 | 3.Status of Accreditation – Preliminary/ Applied for SAR and results awaited/ Applied for SAR | Accredited |
| | Name of Programmes Accredited by NAAC | |
| | Accredited | Accredited with "A" Grade |
| | Applied for Accreditation a. Applied but visit not happened b. Visit happened but result awaited | |
| | For each Programme the following details are to be given(Preferably in Tabular form): 1.Name | |
| | 2.Number of seats | |
| | 3.Duration | |
| | 4Cut off marks/rank of admission during the last t.hree years | https://www.svhec.com/MD/seats.pdf |
| | 5.Fee (as approved by the state government) | |
| | Placement Facilities | |
| | 6.Campus placement in last three years with minimum salary ,maximum salary and average salary | |
| | Name and duration of Programme(s)having Twinning and Collaboration with Foreign University(s) and being run in the same Campus along with status of their AICTE approval. If there is Foreign Collaboration, give the following details: 1. Details of the Foreign University | |
| | 2.Name of the University | |
| | 3.Address | NA |
| | 4.Website | |
| | 5.Accreditation status of the University in its Home | |
| | Country | |
| | 6.Ranking of the University in the Home Country | |
| | 7. Whether the degree offered is equivalent to an Indian Degree? If yes, the name of the agency which has approved equivalence. If no, implications for students in terms of pursuit of higher | |
| | O.N. a. a. C.C. Halland' | |
| | 8. Nature of Collaboration | |
| | 9.onditions of Collaboration | |
| | 10.Complete details of payment a student has to make to get the full benefit of Collaboration | |

| 1 | For each Programma Callaharated muscide the | |
|----|---|---|
| | For each Programme Collaborated provide the | |
| | following: | \dashv |
| | 1.Programme Focus | _ |
| | 2.Number of seats | |
| | 3.Admission Procedure | |
| | 4.Fee (as approved by the state government) | |
| | 5.Placement Facility | NA |
| | 6.Placement Records for last three years with | |
| | minimum salary, maximum salary and average | |
| | salary | |
| | 7. Whether the Collaboration Programme is approved | |
| | by AICTE? If not whether the Domestic/ | |
| | Foreign University has applied to AICTE for | |
| | approval | |
| | Faculty | |
| | Course/Branch wise list Faculty members: | |
| | 1.Permanent Faculty | http://www.svhec.com/MD/name.pdf |
| 7 | 2.Adjunct Faculty | Nil |
| • | 3.Permanent Faculty: Student Ratio | B.E =1:20 |
| | 5.1 Simalon I dealty. Student Natio | M.E = 1:15 |
| | | MBA = 1:15 |
| | 4. Number of Faculty employed and left during the | http://www.svhec.com/MD/7.4.pdf |
| | last three years | |
| 8 | Profile of Vice Chancellor/ Director/ | http://www.svhec.com/MD/principal.pdf |
| | Principal/Faculty | http://www.svhec.com/MD/faculty.pdf |
| | Fee | |
| | 1.Details of Fee, as approved by State Fee | B.E |
| | Committee, for the Institution | 1.Governament Quota-50000 |
| | | 2.Management Quota-85000 |
| | | M.E |
| 9 | | 1. Management Quota-25000 Per Semester |
| 9 | | M.B.A |
| | | 1.Governament Quota-17500 Per Semester 2. Management Quota-17500 Per Semester |
| | 2 Time schedule for neumant of Fee for the entire | |
| | 2.Time schedule for payment of Fee for the entire Programme | Beginning of the Semester |
| | 3.No.of Fee waivers granted with amount and | NA |
| | name of students | TVA |
| | 4. Number of scholarship offered by the Institution, | NA |
| | duration and amount | 1471 |
| | 5.Criteria for Fee waivers/scholarship | Cut of Marks with 175 and above. Hence, most of the students are |
| | 5.Citteria for i ce warvers/scholarship | from rural area, the Management collecting only government |
| | | Quota fee for the students those who are getting admissions |
| | | through Management quota also. |
| | 6.Estimated cost of Boarding and Lodging in | Rs.3000 per Month |
| | Hostels | |
| | 7. Any other fee please specify | NA |
| 10 | Admission | |
| -0 | 1.Number of seats sanctioned with the year of | https://www.svhec.com/pdf/AU-Affiliation.pdf |
| | approval | https://www.svhec.com/pdf/AICTE1.pdf |
| | 2.Number of Students admitted under various | https://www.svhec.com/MD/admission/UG 2024-25.pdf |
| | categories each year in the last three years | https://www.svhec.com/MD/admission/UG 2023-24.pdf |
| | | https://www.svhec.com/MD/admission/UG 2022-23.pdf |
| | | https://www.svhec.com/MD/admission/LE 2022-23.pdf |
| | | http://www.svhec.com/MD/admission/LE 2023-24.pdf |
| | | http://www.svhec.com/MD/admission/LE 2024-25.pdf |
| | | http://www.svhec.com/MD/admission/PG 2022-23.pdf |
| | | http://www.svhec.com/MD/admission/PG 2023-24.pdf |
| | | http://www.svhec.com/MD/admission/PG 2024-25.pdf |

| | years for admission under Management Quota and number admitted | 2024-No.of Applications received 2024-No.of Students Admitted |
|----------|--|--|
| | | 2023-No.of Applications received 2023-No.of Students Admitted |
| | Admission Procedure | |
| | 1Mention the admission test being followed, name and address of the Test Agency/State Admission | |
| | 2. Authorities and its URL (website) | |
| | 3. Number of seats allotted to different Test Qualified | |
| | candidate separately (AIEEE/ CET (Stateconducted test/ | |
| | University tests/ CMAT/ GPAT)/ | NA |
| | Association conducted test etc.) | |
| | Calendar for admission against | |
| _ | Management/vacant seats: | |
| | 1.Last date of request for applications | |
| I — | 2.Last date of submission of applications | |
| | 3.Dates for announcing final results | |
| | 4.Release of admission list (main list and waiting | |
| <u> </u> | list shall be announced on the same day) | |
| | 5.Date for acceptance by the candidate (time givenshall | |
| | in no case be less than 15days) | |
| | 6.Last date for closing of admission | |
| <u> </u> | 7.Starting of the Academic session | |
| | 8. The waiting list shall be activated only on the | |
| | expiry of date of main list | |
| | 9. The policy of refund of the Fee, in case of | |
| - | withdrawal, shall be clearly notified | |
| | Criteria and Weightages for Admission | NA |
| | 1.Describe each criterion with its respective weightages i.e. Admission Test, marks in qualifying examination etc. | NA |
| 12 | 2.Mention the minimum Level of acceptance, if | |
| | any | |
| | 3.Mention the cut-off Levels of percentage and | |
| | percent ilescore of the candidates in the admissiontest | |
| | for the last three years | |
| | 4.Display marks scored in Test etc. and in | |
| - | aggregate for all candidates who were admitted | N/A |
| _ | List of Applicants | NA |
| 1 | 1.List of candidate whose applications have been | |
| | received along with percentile/percentages core for | NA |
| | Results of Admission Under Management | IVA |
| _ | seats/Vacant seats | |
| | 1.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) | |
| | 2.Score of the individual candidate admitted | |
| | arranged in order or merit | |
| I | 3.List of candidate who have been offered | |
| | admission | |
| | 4. Waiting list of the candidate in order of merit tobe | |
| | operative from the last date of joining of the | |
| | first list candidate | |

| | 5.List of the candidate who joined within the date, | 7 | | | | I | |
|----|---|---|-------------------------------|----|---|---|--|
| | vacancy position in each category before operation of | | | | | | |
| | waiting list | | | | | | |
| | Information of Infrastructure and Other | | | | | | |
| | Resources Available | | | | | | |
| | 1. Number of Class Rooms and size of each | 50 | | 2 | | | |
| | | 20 Class Rooms 83m ² 9 Class Rooms 92m ² | | | | | |
| | | | is Rooms 92m ass Rooms 791 | | | | |
| | | | s Rooms 100r | | | | |
| | | 2 Clas | s Rooms 33m | 2 | | | |
| | 2.Number of Tutorial rooms and size of each | | 01 | | 55.7 m ² | | |
| | | | 02 | | 82.8 m ² | | |
| | | 08 | 03 | | 82.8 m ² | | |
| | | | 05 | | 55.7 m ² 41 m ² | | |
| | | | 06 | | $\frac{41.8 \text{ m}^2}{41.8 \text{ m}^2}$ | | |
| | | | 07 | | 41 m ² | | |
| 15 | | | 08 | | 41.8 m ² | | |
| | 3.Number of Laboratories and size of each | | | 01 | 66 m ² | | |
| | | | | 02 | 66 m ² |] | |
| | | | | 03 | 66 m ² |] | |
| | | | | 04 | 66 m ² | | |
| | | | | 05 | 89 m ² | • | |
| | | | | 06 | 138 m ² | • | |
| | | | | 07 | 125 m ² | 1 | |
| | | | | 08 | 66 m ² | - | |
| | | | | 09 | 66 m ² | 1 | |
| | | | | 10 | 66 m ² | - | |
| | | | 41 | 11 | 66 m ² | - | |
| | | | | 12 | 66 m ² | 1 | |
| | | | | 13 | 66 m ² | 1 | |
| | | | | 14 | 66 m ² | 1 | |
| | | | | 15 | 66 m ² | 1 | |
| | | | | 16 | 206 m ² | - | |
| | | | | 17 | 206 m ² | - | |
| | | | | 18 | 70.77 m ² | - | |
| | | | | 19 | 100 m ² | | |
| | | | | 20 | 170.77 m ² | 1 | |
| | | | | 21 | 170.77 m ² | 1 | |
| | | | | 22 | 126.67 m ² | - | |
| | | | | 23 | 146.19 m ² | | |
| | | | | 24 | 66 m ² | | |
| | | | | 25 | 66 m ² | | |
| | | | | 26 | 66 m ² | | |
| | | | | 27 | 174 m ² | | |
| | | | | 28 | 174 m 124.21 m ² | | |
| | | | | 28 | 124.21 m 169.38 m ² | | |
| | | | | 30 | 97.61 m ² | | |
| | | | | | | | |
| | | | | 31 | 100 m^2 | | |
| | | | | 32 | 66 m ² | | |
| | | | | 33 | 87.34 m ² | | |

| | | | | 34 | | 66 n | n^2 | |
|--|--|--|--|---------|---|------|---|---|
| | | | | 35 | | | $\frac{1}{4 \text{ m}^2}$ | |
| | | | | 36 | | 97.5 | | |
| | | 37 | | | | | 34 m^2 | |
| | | | | 38 | | | $\frac{3 \cdot \text{m}}{34 \text{ m}^2}$ | |
| | | | | 39 | | 200 | | |
| | | | | | | 93.6 | | |
| | | | | 40 | | | | |
| | | | | 41 | | 90 n | 1 | |
| Number of Drawing Halls with capacity of each | 2 & 1381 | | | | | | | |
| Number of Computer Centres with capacity of ach | 3 & 1381 | m² | | | | | | |
| Central Examination Facility, Number of rooms | 48 | | 22 2 | | | | | |
| nd capacity of each | 20 Class 9 Class | | | | | | | |
| | 14 Class | | | | | | | |
| | 5 Class | | | | | | | |
| Online examination facility (Number of Nodes, nternet bandwidth, etc.) | 319 | | | | | | | |
| Barrier Free Built Environment for disabled and Iderly persons | http://ww | w.svhe | c.com/MD/ | dis.pd | <u>f</u> | | | |
| Occupancy Certificate | http://ww | w.svhe | c.com/MD/ | oc.pdf | | | | |
| 0.Fire and Safety Certificate | http://ww | w.svhe | c.com/MD/ | fire.pc | <u>lf</u> | | | |
| 1. Hostel Facilities | Floor Ground 1 st 2 nd 3 rd | | | | Total | | | |
| | Dove II. | ostol | 32 | 30 | 31 | 07 | 100 | |
| | Boys He | ostei | 32 | 30 | 31 | 07 | 100 | |
| | C'al II | 1 | 21 | 22 | | - | 05 | |
| | Girls Ho | ostel | 31 | 32 | 32 | | 95 | |
| brary | Girls Ho | ostel | 31 | 32 | | | 95 | |
| Number of Library books/ Titles/ Journals | | | | 32 | | В | 95 ooks | |
| | Sl. No | Na | me of the Course | 32 | | - | ooks | mes |
| Number of Library books/ Titles/ Journals | Sl. | Na | me of the Course | 32 | 32 | es | ooks Volu | |
| Number of Library books/ Titles/ Journals | Sl. No | Na B.Tec | me of the Course h - AIDS | 32 | 32 Title 206 | es | ooks Volu | 24 |
| Number of Library books/ Titles/ Journals | Sl. No 1. 2. | Na B.Tec BE - F | me of the Course h - AIDS | 32 | Title 206 | es . | 00ks Volu 102 | 24 |
| Number of Library books/ Titles/ Journals | Sl. No 1. 2. 3. | Na B.Tec BE - I B.Tec | me of the Course h - AIDS BME h - BT | 32 | Title 206 212 156 | es | 00ks Volu 102 101 75 | 24 12 5 |
| Number of Library books/ Titles/ Journals | Sl. No 1. 2. | Na B.Tec BE - I B.Tec BE - C | me of the Course h - AIDS BME h - BT | 32 | Title 206 | es | 00ks Volu 102 | 24 12 5 |
| Number of Library books/ Titles/ Journals | Sl. No 1. 2. 3. | Na B.Tec BE - I B.Tec BE - C | me of the Course h - AIDS BME h - BT | 32 | Title 206 212 156 | es | 00ks Volu 102 101 75 | 24 12 5 55 |
| Number of Library books/ Titles/ Journals | Sl. No 1. 2. 3. 4. | Na B.Tec BE - I B.Tec BE - C | me of the Course h - AIDS BME h - BT CIVIL | 32 | Title 206 212 156 576 | S | 00ks Volu 102 103 75 276 | 24 12 5 55 59 |
| Number of Library books/ Titles/ Journals | Sl. No 1. 2. 3. 4. 5. | B.Tec BE - I B.Tec BE - C BE - C | me of the Course h - AIDS BME h - BT CIVIL CSE | 32 | Title 206 212 156 576 813 | S | 00ks Volu 102 103 75 276 | 24 12 5 55 59 4 |
| Number of Library books/ Titles/ Journals | Sl. No 1. 2. 3. 4. 5. | BE - C BE - A BE- C | me of the Course h - AIDS BME h - BT CIVIL CSE IML | 32 | Title 206 212 156 576 813 152 154 | es | 00ks Volu 102 103 75 276 76 75 | 24 12 5 55 59 4 |
| Number of Library books/ Titles/ Journals | Sl. No 1. 2. 3. 4. 5. 6. 7. 8. | BE-CBE-E | me of the Course h - AIDS BME h - BT CIVIL CSE JIML S | 32 | Title 206 212 156 576 813 152 154 609 | s | 00ks Volu 102 103 75 276 75 275 | 24 12 5 5 5 5 4 8 8 |
| Number of Library books/ Titles/ Journals | Sl. No 1. 2. 3. 4. 5. 6. 7. 8. | BE - C BE - E BE - E | me of the Course h - AIDS BME h - BT CIVIL CSE IML S EE | 32 | Title 206 212 156 576 813 152 154 609 779 | S | 75 276 275 275 275 275 | 24 12 55 55 59 4 8 8 |
| Number of Library books/ Titles/ Journals | Sl. No 1. 2. 3. 4. 5. 6. 7. 8. 9. 10. | BE - C BE - C BE - E BE - E BE - E BE - E | me of the Course h - AIDS BME h - BT CIVIL CSE IML S EE CE h -IT | 32 | Title 206 212 156 576 813 152 154 609 779 556 | s | 75 275 275 275 275 | 24 12 5 55 55 4 8 8 56 56 58 |
| Number of Library books/ Titles/ Journals | Sl. No 1. 2. 3. 4. 5. 6. 7. 8. 9. 10. | BE - C BE - E BE - E | me of the Course h - AIDS BME h - BT CIVIL CSE IML S EE CE h -IT | 32 | Title 206 212 156 576 813 152 154 609 779 | s | 75 276 275 275 275 275 | 24 5 5 55 4 8 56 58 |
| Number of Library books/ Titles/ Journals | Sl. No 1. 2. 3. 4. 5. 6. 7. 8. 9. 10. | BE - C BE - C BE - E BE - E BE - E BE - E | me of the Course h - AIDS BME h - BT CIVIL CSE IML S EE CE h -IT | 32 | Title 206 212 156 576 813 152 154 609 779 556 | S | 75 275 275 275 275 | 24 12 55 55 44 88 56 56 58 |
| Number of Library books/ Titles/ Journals | Sl. No 1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. | BE-EBE-M | me of the Course h - AIDS BME h - BT CIVIL CSE IML S EE CE h -IT IECH h -PT | 32 | Title 206 212 156 576 813 152 154 609 779 556 558 | S | 75 276 275 275 275 275 275 275 | 224 55 55 55 4 8 8 55 56 56 56 57 56 57 56 57 57 57 57 57 57 57 57 57 57 57 57 57 |
| Number of Library books/ Titles/ Journals | Sl. No 1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13. | BE-CBE-BBE-BBE-BBE-BBE-BBE-BBE-BBE-BBE-B | me of the Course h - AIDS BME h - BT CIVIL CSE IML S EE CE h -IT IECH h -PT | 32 | Title 206 212 156 576 813 152 154 609 779 556 558 203 | S | 75 276 275 275 275 275 275 275 275 275 | 24 12 5 5 55 4 8 8 53 56 58 54 26 2 |
| Number of Library books/ Titles/ Journals | Sl. No 1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13. | BE-CBE-EBT-CBE-MBT-CCBE-MBT-CCBE-MBT-CCBE-MBT-CCBE-MBT-CCBE-MBT-CCBE-MBT-CCBB-MBT-CCBB-MBT-CBB-MBT-CCBB-MB | me of the Course h - AIDS BME h - BT CIVIL CSE IML S EE CE h -IT IECH h -PT CEM | 32 | Title 206 212 156 576 813 152 154 609 779 556 558 203 160 | S | 75 275 275 275 275 275 275 275 275 275 2 | 24 12 5 5 5 5 4 8 8 5 3 5 6 6 5 8 5 6 6 6 7 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 |

17. SCHU

| List of online National/ International Journals | GLET | Nama af tha | No. of Journals | | |
|---|---|--|--|--|--|
| ubscribed | Sl.N o | Name of the Course | National | International | |
| | 1 | B.Tech - AIDS | 6 | 6 | |
| | 2 | BE - BME | 6 | 6 | |
| | 3 | B.Tech - BT | 6 | 6 | |
| | 4 | BE - CIVIL | 6 | 6 | |
| | 5 | BE - CSE | 6 | 6 | |
| | 6 | BE- AIML | 6 | 6 | |
| | 7 | BE- CS | 6 | 6 | |
| | 8 | BE -EEE | 6 | 6 | |
| | 9 | BE -ECE | 6 | 6 | |
| | 10 | B.Tech -IT | 6 | 6 | |
| | 11 | BE -MECH | 6 | 6 | |
| | 12 | B.Tech -PT | 6 | 6 | |
| | 13 | ME - CEM | 6 | 6 | |
| | 14 | MBA | 6 | 6 | |
| | 15 | ME- ISE | 6 | 6 | |
| | 16 | ME- SE | 6 | 6 | |
| | A A | e-Jo DELNET -Developi Cengage Learning (National Digital Lib | Gale) IESTC E | | |
| 3.E- Library facilities | ✓ Ful of t ✓ Cir ✓ A r acc ✓ OP are | prary is functioning un- ly computerized system the books. culation takes place the modern digital library tess is also housed in the AC Service: The bible made available through talogue). The basic sections | em for issuing, arough barcode network with he he premises. iographical info | search andreturn system high speedinterne brantion of libration Public Acces | |

introduced.

for the benefit of its users.

✓ Print version journals and magazines.

according to DDC.

title, keyword, publisher, subject heading, call no, etc are

✓ Digital Library Service: Library has a separate digital library. Apart from books and journals it has a huge

✓ Newspaper Service: Library subscribes 8 daily newspapers

✓ Newspaper Clipping Service: Latest news about college is

✓ Cataloguing Service: All the books are catalogued

✓ Current Awareness Service. This service is provided through the display of new books in new arrivals rack.
 ✓ Question Paper Service: Question papers of all the engineering examinations conducted by Anna University.

✓ E- Journal (Delnet, IESTC E-Journals Package, NDL and Open Source e-journals) is available in our college.

collection of audio video material, CD's & DVD's

preserved in the library in the form of clippings.

| 4.National Digital Library(NDL) subscription details Laboratory and Workshop 1.List of Major Equipment/Facilities in each Laboratory/Workshop | ✓ NPTEL Hard Disk is available in our college. ✓ Reference service is given to assist right information to the users at right time. ✓ Separate sections for reference material, periodicals, back volumes, CDs, DVDs and project reports are provided for easy access. ✓ DDC coding, bar coding. CampesilIB software facilitates faster processing. ✓ Inter library loan facility is arranged through DELNET for acquiring urgently required references. Yes | | | |
|---|---|--|--|--|
| 2.List of Experimental Setup in each Laboratory/Workshop | http://www.svhec.com/MD/lab.pdf | | | |
| Computing Facilities | | | | |
| 1.Internet Bandwidth | 500 Mbps | | | |
| | 73 Intel Core 2 Duo Processor,160 GB HDD, 2 GB Ram 143 Intel Core 2 Duo Processor,320 GB HDD, 2 GB Ram Intel Core 2 Duo Processor,320 GB HDD, 4 GB Ram. | | | |
| 2.Number and configuration of System | 75 Intel Core i3 Processor, 500 GB HDD, 2 GB Ram. 48 Intel Core i3 Processor,500 GB HDD, 4 GB Ram. 5 Intel Core i3 Processor,1 TB HDD, 4 GB Ram. 73 Intel Core i5 Processor,1 TB HDD, 4 GB Ram. | | | |
| 3.Total number of system connected by LAN | 436 | | | |
| 4.Total number of system connected by WAN | 02 Servers | | | |
| 5.Major software packages available | Rational Rose Tanner EDA Tool Spice XilinxISE MAT Lab MI Power PTCCREO Elements ANSYS English Lab Software SPSS Software (Statistical Package for the Social Sciences) | | | |
| 6. Special purpose facilities available (Conduct of online Meetings/Webinars/Workshops, etc.) | Smart Class room, Wi-fi Equipped Campus, Camara, mic, LCD. | | | |
| 7.Facilities for conduct of classes/courses in online mode (Theory & Practical) | Zoom Meeting (online video conference) | | | |
| 8.Innovation Cell | http://www.svhec.com/MD/iic.pdf | | | |
| 9.Social Media Cell 10.Compliance of the National Academic Depository (NAD), applicable to PGCM/ PGDM Institutions and University Departments | http://www.svhec.com/MD/smc.pdf -NA- | | | |
| List of facilities available | | | | |
| 1.Games and Sports Facilities | http://www.svhec.com/MD/sports.pdf | | | |
| 2.Extra-Curricular Activities | https://www.svhec.com/clubs/ | | | |

| 1 | 2 Coft Chill Davalanment Facilities | 1 English Language | a I ah | | | | |
|-----|--|--|--|-----------------------|--|--|--|
| | 3.Soft Skill Development Facilities | English Language Lab Smart Class room (LCD Projector with Live Network | | | | | |
| | | connection and audio system) | | | | | |
| | | | ipped with LCD Proje | ctor & Audio | | | |
| | | System) | | 2001 00 114410 | | | |
| | | 4. Mini Seminar Hall | | | | | |
| | | 5. Incubation Cente | r | | | | |
| | Teaching Learning Process | | | | | | |
| | 1.Curricula and syllabus for each of the | https://cac.annauniv.edu/ | | | | | |
| | Programmes as approved by the University | intps://cac.aimaumv.edu/ | | | | | |
| | 2.Academic Calendar of the University | https://cac.annauniv.edu/PhpProject1/content/AI- | | | | | |
| | | <u>Viewmore.html</u> | | | | | |
| | 3.Academic Time Table with the name of the Faculty members handling the Course | http://www.svhec.co | om/MD/even.pdf | | | | |
| | 4.Teaching Load of each Faculty | Twelve Hours per w | eek of each faculty. | | | | |
| | 5.Internal Continuous Evaluation System and place | | iversity, Regulations a | nd Examination | | | |
| | | Cell. | | | | | |
| | 6.Student's assessment of Faculty, System in place | Feedback Forms to in every semester | be collected and conso | lidated at twice | | | |
| | For each Post Graduate Courses give the | | | | | | |
| | following: | 1 117 2 | | | | | |
| | 1.Title of the Course | | action Engineering and or of Business and Adn | | | | |
| | | | of Busiliess and Adii Ifety and Engineering | IIIIIstration | | | |
| | | 4. Structural E | | | | | |
| | 2.Curricula and Syllabi | https://cac.annauniv.edu/aidetails/ai_ug_schedule.html | | | | | |
| | 3.Laboratory facilities exclusive to the Post | https://www.annaun | ents.php | | | | |
| | Graduate Course | | | | | | |
| | Special Purpose | | | | | | |
| | 1.Software, all design tools in case | | on Studio, Mi Power, A | | | | |
| | 2.Academic Calendar and framework | | edu/PhpProject1/aideta | ils/ai_pg_schedule.ht | | | |
| | | <u>ml</u> | 1 | 1 | | | |
| 16 | Enrolment and placement details of students in the | Academic | Total no of | No of students | | | |
| | last 3years | year | students | placed | | | |
| | | 2024-2025 | | | | | |
| | | 2023-2024 | | | | | |
| 177 | 45.71.42 | 2022-2023 | | | | | |
| 17 | 17. List of Research Projects/ Consultancy | | | | | | |
| | Works 1.Number of Projects carried out, funding agency, | https://www.auh | nom/ndf/rasaarah/C | t ndf | | | |
| | Grant received | https://www.svhec.com/pdf/research/Grant.pdf | | | | | |
| | 2.Publications (if any) out of research in last three | https://svhec.com/ | pdf/journal.pdf | | | | |
| | years out of masters projects | | | | | | |
| | 3.Industry Linkage | NIL | | | | | |
| | 4 MoUs with Industries (minimum3(10)) | https://svhec.com/ | | | | | |
| 18 | LoA and subsequent EoA till the current Academic Year | https://www.svhed | c.com/pdf/AICTE1.p | <u>df</u> | | | |
| 19 | Accounted audited statement for the last three years | https://www.svhec.c | com/pdf/expend.pdf | | | | |
| 20 | Best Practices adopted, if any | https://www.svhec.c | com/NAAC/AQAR/23 | -24/C7/7.2.pdf | | | |
| , | | | | | | | |