

## **AICTE Mandatory Disclosure**

### **1. Name of the Institution:**

**SINGARENI COLLIERIES POLYTECHNIC (161)  
MANCHERIAL -DISTRICT**

- **Institute Address:** Singareni Collieries Polytechnic, CCC-Naspur Mancherial – Dist. Telangana 504302


**Phone number with STD code** : NIL  
**Fax number with STD code** : NIL  
**Mobile** : 9010222161  
**Email** : scp161@gmail.com  
**Website** : <https://scpolytechnic.com>

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

**Name of the Society** : **SINGARENI COLLIERIES EDUCATIONAL SOCIETY (SCES)**  
**The Singareni Collieries Company Limited (A Govt. Company )**  
**Under Corporate Social Responsibility**

**Society/Trust Address** : Qtr No.UM-14, Writer Basti,  
Kothagudem,Telangana 507101.  
**Phone number with STD code** : **08744-248843**  
**Fax number with STD code** : **08744-248843**  
**Email** : [info@sces.co.in](mailto:info@sces.co.in)  
**Website** : <https://www.sces.co.in>

## 3. Name and Address of the Educational General Manager:

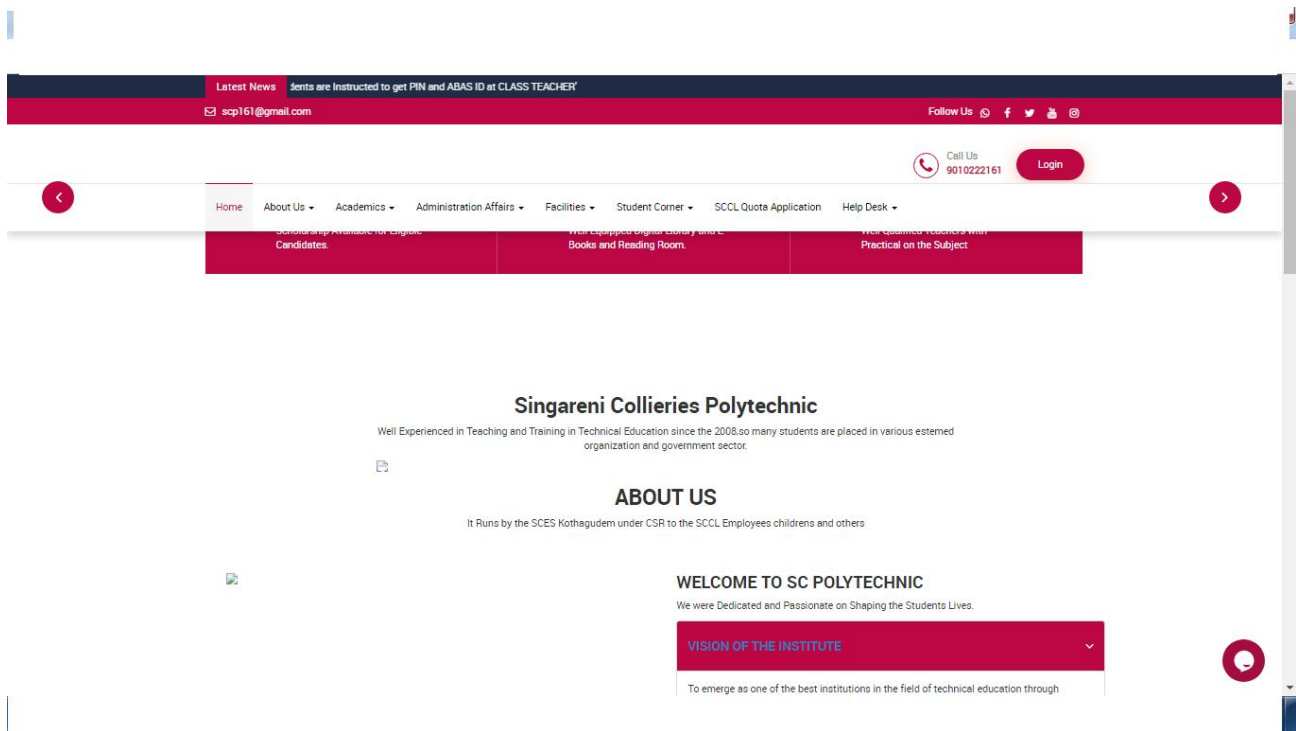
**Name of the General Manager(Edn.)** **K. Padmanabha Reddy**  
**Singareni Collieries Educational Society,**  
**Office of the General Manager (Edn.)** **Qtr. No.UM - 14, Writers Basthi, Phone**  
**No.08744 - 248843 (Off) Kothagudem -**  
**507101 Bhadradri Kothagudem Dist.(T.S.)**  
**Detail Profile** : <https://scpolytechnic.com/messages>  
**Contact** : 08744-248843  
 **E-mail** : [Info@sces.co.in](mailto:Info@sces.co.in)

## 4. Name of the affiliating University:

- **State Board of Technical Education and Training. Hyderabad-TS.**

## 5. Governance

## ❖ Members of the Board and their brief background



## ❖ List of Statutory Authorities :

<https://manuu.edu.in/University/Statutory-Authorities>

## ❖ Executive Council :

<https://manuu.edu.in/University/Statutory-Authorities/Executive-Council>

## ❖ Academic Council :

❖ Student Feedback on Institutional Grievance / Faculty performance

- A student feedback mechanism is available in the institution. Once in a semester, the students provide the feedback of staff in the prescribed format online using our Portal.

The screenshot shows a web browser window with the URL <https://scp.scpolytechnic.com/page/contact-us>. The page header includes the SPC logo and navigation links: Home, About Us, Academics, Administration Affairs, Facilities, Student Corner, SCCL Quota Application, and Help Desk. A 'Send Your Query' section contains a form with the following fields: Name (text input), Email (text input), Subject (text input), and Description (text area). Below the Description field is a CAPTCHA image showing the characters '1 k 1 6 C D' and a text input field labeled 'Enter Captcha'. A 'Submit' button is located at the bottom right of the form. The browser's address bar shows the page is loaded from scp.scpolytechnic.com.

❖ Grievance Redressal mechanism for Faculty, staff and students

<https://scp.scpolytechnic.com/page/grievance-redressal-committee>

❖ Staff Grievance

<https://scp.scpolytechnic.com/page/complain>

❖ Student Grievance

<https://scp.scpolytechnic.com/page/complain>

❖ Establishment of Anti Ragging Committee

<https://scp.scpolytechnic.com/page/anti-ragging>

### - Anti-Ragging Committee Details

Search...

1 - 10 of 10+

| Committee type*         | Appointment Order Reference Number | Date of Appointment* | Name of the Committer   | Profession | Associated with | Mobile Number* | e-mail address*  |
|-------------------------|------------------------------------|----------------------|-------------------------|------------|-----------------|----------------|------------------|
| Anti-Ragging Squad      | SCP/ARC/36/2015                    | 18/8/2015            | Anti-Ragging            |            |                 | 9010222161     | scp161@gmail.com |
| Anti-Ragging Committ... | SCP/ARC/36/2015A                   | 19/11/2015           | Anti-Ragging Committ... |            |                 | 9010222161     | scp161@gmail.com |
| Anti-Ragging Committ... | SCP/OFFICE/2A/2016/250             | 18/6/2016            | Anti-Ragging Committ... |            |                 | 9010222161     | scp161@gmail.com |
| Anti-Ragging Squad      | SCP/OFFICE/2A/2016/251             | 18/6/2016            | Anti-Ragging            |            |                 | 9010222161     | scp161@gmail.com |
| Anti-Ragging Committ... | SCP/OFFICE/2017/2A                 | 21/6/2017            | Anti-Ragging Committ... |            |                 | 9010222161     | scp161@gmail.com |
| Anti-Ragging Committ... | SCP/OFFICE/2018/2A                 | 21/1/2018            | Anti-Ragging Committ... |            |                 | 9010222161     | scp161@gmail.com |
| Anti-Ragging Squad      | SCP/OFFICE/2018/2A                 | 21/1/2018            | Anti-Ragging            |            |                 | 9010222161     | scp161@gmail.com |
| Anti-Ragging Committ... | SCP/OFFICE/2018/36B                | 24/6/2019            | Anti-Ragging Committ... |            |                 | 9010222161     | scp161@gmail.com |
| Anti-Ragging Squad      | SCP/OFFICE/2018/36B                | 24/6/2019            | Anti-Ragging Squad      |            |                 | 9010222161     | scp161@gmail.com |
| Anti-Ragging Committ... | SCP/OFFICE/2021/86/08              | 1/2/2021             | Anti-Ragging Committ... |            |                 | 9010222161     | scp161@gmail.com |

### ❖ Appointment of OMBUDSMAN by the University

*Not Applicable.*

### ❖ Establishment of Internal Complaint Committee (ICC)

### - Internal Complaint Committee(ICC) Details

Search...

Validate Record

1 - 9 of 9

| Committee type*     | Appointment Order Reference Number* | Date of Appointment* | Name of the Committee Member* | Profession*  | Associated with    | Mobile Number* | e-mail address*           |
|---------------------|-------------------------------------|----------------------|-------------------------------|--------------|--------------------|----------------|---------------------------|
| COMPLAINT COMMITTEE | SCP/OFFICE/2021/86/01               | 1/2/2021             | Mrs.CH.SWATHI                 | MEMBER       | TEACHING FACULTY   | 9491050592     | cheerla.swathi@gmail.com  |
| COMPLAINT COMMITTEE | SCP/OFFICE/2021/86/01               | 1/2/2021             | Miss.SRAVANTHI                | MEMBER       | TEACHING FACULTY   | 8897169064     | sanda.sravanthi@gmail.com |
| COMPLAINT COMMITTEE | SCP/OFFICE/2021/86/01               | 1/2/2021             | Mrs.HIMABINDU                 | MEMBER       | NON-TEACHING STAFF | 9908555121     | himabindu.09@gmail.com    |
| COMPLAINT COMMITTEE | SCP/OFFICE/2021/86/01               | 1/2/2021             | Mr.V.THIRUPATHI               | MEMBER       | NON-TEACHING STAFF | 9949486687     | vaidathirupathi@gmail.com |
| COMPLAINT COMMITTEE | SCP/OFFICE/2021/86/01               | 1/2/2021             | Kum.B.AKSHAYA                 | STUDENT      | STUDENT            | 8801252748     | akshayababu@gmail.com     |
| COMPLAINT COMMITTEE | SCP/OFFICE/2021/86/01               | 1/2/2021             | Mr.P.PAVAN KUMAR              | STUDENT      | STUDENT            | 9381789110     | pendyalapa@gmail.com      |
| COMPLAINT COMMITTEE | SCP/OFFICE/2021/86/01               | 1/2/2021             | Mr.T.UDAY KIRAN               | STUDENT      | STUDENT            | 9949748011     | ukudaykiran@gmail.com     |
| COMPLAINT COMMITTEE | SCP/OFFICE/2021/86/01               | 1/2/2021             | Miss.B.LAVANYA                | MEMBER       | TEACHING FACULTY   | 9491820713     | lavanya.09@gmail.com      |
| COMPLAINT COMMITTEE | SCP/OFFICE/2021/86/01               | 1/2/2020             | Mrs.J. PARVATHI               | CHAIR PERSON | TEACHING FACULTY   | 9949207204     | parvathi.cs@gmail.com     |

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### ❖ Establishment of Committee for SC/ ST Internal Quality Assurance Cell

### - SC/ ST Committee Details

Search...

Validate Record

1 - 5 of 5

| Committee type* | Appointment Order Reference Number* | Date of Appointment* | Name of the Committee Member* | Profession | Associated with | Mobile Number* | e-mail address*  |
|-----------------|-------------------------------------|----------------------|-------------------------------|------------|-----------------|----------------|------------------|
| SC/SC COMMITTEE | SCP/OFFICE/2021/86/05               | 1/2/2021             | J.PARVATHI                    | LECTURER   | CONVERNOR       | 9949207204     | parvathi.cse@gma |
| SC/SC COMMITTEE | SCP/OFFICE/2021/86/05               | 1/2/2021             | V.RAMBABU                     | LECTURER   | MEMBER          | 9949224828     | rambabu.vankudo  |
| SC/SC COMMITTEE | SCP/OFFICE/2021/86/05               | 1/2/2021             | J.UDAY KUMAR                  | LECTURER   | MEMBER          | 9885118125     | udaykumar.j@gma  |
| SC/SC COMMITTEE | SCP/OFFICE/2021/86/05               | 1/2/2021             | D.MAHESH                      | LECTURER   | MEMBER          | 9866295925     | maheshiva.dole@  |
| SC/SC COMMITTEE | SCP/OFFICE/2021/86/05               | 1/2/2021             | M.NIRAKSHAN                   | LECTURER   | MEMBER          | 8374542030     | nirakshanmanchin |

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## 6. Programmes:

### ❖ Name of Programmes approved by AICTE:

To conduct following Courses with the Intake indicated below for the Academic Year 2020-21

| Program                    | Level   | Course                                 | Affiliating Body (University /Body)                        | Intake Approved for 2019-20 | Intake Approved for 2020-21 | NRI Approval Status | PIO / FN / Gulf quota/ OCI/ Approval Status |
|----------------------------|---------|--|--|-----------------------------|-----------------------------|---------------------|---|
| ENGINEERING AND TECHNOLOGY | DIPLOMA | CIVIL ENGINEERING                      | State Board of Technical Education and Training, Hyderabad | 60                          | 60                          | NA                  | No  |
| ENGINEERING AND TECHNOLOGY | DIPLOMA | MECHANICAL ENGINEERING                 | State Board of Technical Education and Training, Hyderabad | 60                          | 60                          | NA                  | No  |
| ENGINEERING AND TECHNOLOGY | DIPLOMA | ELECTRICAL AND ELECTRONICS ENGINEERING | State Board of Technical Education and Training, Hyderabad | 60                          | 60                          | NA                  | No  |
| ENGINEERING AND TECHNOLOGY | DIPLOMA | COMPUTER ENGINEERING                   | State Board of Technical Education and Training, Hyderabad | 60                          | 60                          | NA                  | No  |
| ENGINEERING AND TECHNOLOGY | DIPLOMA | MINING ENGINEERING                     | State Board of Technical Education and Training, Hyderabad | 60                          | 60                          | NA                  | No  |

### ❖ Status of Accreditation of the Courses

Not Applicable

## 6. Placement Facilities

<https://scpolytechnic.com/events>

## 7. Faculty

### ❖ Branch wise list Faculty members:

<https://scpolytechnic.com>

### ❖ Permanent Faculty: Student Ratio-1:15

## 8. Profile of Principal:



Name of the Principal : **Potana . Sreenivasa Rao**

Office of the Principal : Singareni Collieries Polytechnic

Contact : [Potana1969@gmail.com](mailto:Potana1969@gmail.com)  
9491144307

### - Principal/Director Details

Test SMS

Test Email

1 of 1+



#### Personal Details

|                     |                |                   |                     |
|---------------------|----------------|-------------------|---------------------|
| Surname/Familyname* | First Name*    | Father's Name     | Mother's Name       |
| POTANA              | SREENIVASA RAO | VENKAT RAO POTANA | SITHA RATNAM POTANA |
| Date of Birth       | Mobile Number* | STD code          | Landline Number     |
| 20/8/1964           | 9491144307     |                   |                     |
| Email               | PAN            |                   |                     |
| scp161@gmail.com    | AFAPR1773Q     |                   |                     |

(Please avoid Rediff Mail id)

#### Educational Details

|                                    |               |                             |                       |
|------------------------------------|---------------|-----------------------------|-----------------------|
| Doctorate Degree                   | Master Degree | Bachelors Degree            | Other Qualification's |
| No                                 | M.TECH        | B.TECH                      |                       |
| International Certification If Any |               | Field of Specialization     |                       |
|                                    |               | WATER RESOURCES ENGINEERING |                       |

#### Details Related to Profession

|                                 |                  |                   |
|---------------------------------|------------------|-------------------|
| Date of Joining the Institution | Appointment Type | Exact Designation |
| 24/6/2020                       | Regular          | Principal         |

#### Work Experience Details

|                             |                             |                             |
|-----------------------------|-----------------------------|-----------------------------|
| Teaching Experience (Years) | Research Experience (Years) | Industry Experience (Years) |
| 2                           | 0                           | 31                          |

## 9. Fee

❖ Institute follows affiliated university/board fee norms.

## 10. Admission

<https://scp.scpolytechnic.com/page/admissions>



❖ Number of seats sanctioned with the year of approval

**2012-13 -300**

**2013-14-300**

**2014-15-300**

**2015-16-300**

**2016-17-300**

**2017-18-300**

**2018-19-300**

**2019-20-300**

**2020-21-300**

❖ Number of Students admitted under various categories each year in the last

To conduct following Courses with the Intake indicated below for the Academic Year 2020-21

| Program                    | Level   | Course                                 | Affiliating Body (University /Body)                        | Intake Approved for 2019-20 | Intake Approved for 2020-21 | NRI Approval Status | PIO / FN / Gulf quota/ OCI/ Approval Status |
|----------------------------|---------|--|--|-----------------------------|-----------------------------|---------------------|---|
| ENGINEERING AND TECHNOLOGY | DIPLOMA | CIVIL ENGINEERING                      | State Board of Technical Education and Training, Hyderabad | 60                          | 60                          | NA                  | No  |
| ENGINEERING AND TECHNOLOGY | DIPLOMA | MECHANICAL ENGINEERING                 | State Board of Technical Education and Training, Hyderabad | 60                          | 60                          | NA                  | No  |
| ENGINEERING AND TECHNOLOGY | DIPLOMA | ELECTRICAL AND ELECTRONICS ENGINEERING | State Board of Technical Education and Training, Hyderabad | 60                          | 60                          | NA                  | No  |
| ENGINEERING AND TECHNOLOGY | DIPLOMA | COMPUTER ENGINEERING                   | State Board of Technical Education and Training, Hyderabad | 60                          | 60                          | NA                  | No  |
| ENGINEERING AND TECHNOLOGY | DIPLOMA | MINING ENGINEERING                     | State Board of Technical Education and Training, Hyderabad | 60                          | 60                          | NA                  | No  |



**Academic year : 2019-2020**

| <b>Level</b>   | <b>Program</b>                      | <b>Discipline / Subject</b> | <b>Enrolled</b> |
|----------------|-------------------------------------|-----------------------------|-----------------|
| <b>Diploma</b> | <b>Engineering &amp; Technology</b> | <b>DCE</b>                  | <b>60</b>       |
| <b>Diploma</b> | <b>Engineering &amp; Technology</b> | <b>DCME</b>                 | <b>60</b>       |
| <b>Diploma</b> | <b>Engineering &amp; Technology</b> | <b>DEEE</b>                 | <b>60</b>       |
| <b>Diploma</b> | <b>Engineering &amp; Technology</b> | <b>DME</b>                  | <b>60</b>       |
| <b>Diploma</b> | <b>Engineering &amp; Technology</b> | <b>DMNGE</b>                | <b>60</b>       |

**Academic year:2018 -2 019**

| <b>Level</b>   | <b>Program</b>                      | <b>Discipline / Subject</b> | <b>Enrolled</b> |
|----------------|-------------------------------------|-----------------------------|-----------------|
| <b>Diploma</b> | <b>Engineering &amp; Technology</b> | <b>DCE</b>                  | <b>60</b>       |
| <b>Diploma</b> | <b>Engineering &amp; Technology</b> | <b>DCME</b>                 | <b>60</b>       |
| <b>Diploma</b> | <b>Engineering &amp; Technology</b> | <b>DEEE</b>                 | <b>60</b>       |
| <b>Diploma</b> | <b>Engineering &amp; Technology</b> | <b>DME</b>                  | <b>60</b>       |
| <b>Diploma</b> | <b>Engineering &amp; Technology</b> | <b>DMNGE</b>                | <b>60</b>       |

**Academic year: 2017-2018**

| <b>Level</b>   | <b>Program</b>                      | <b>Discipline / Subject</b> | <b>Enrolled</b> |
|----------------|-------------------------------------|-----------------------------|-----------------|
| <b>Diploma</b> | <b>Engineering &amp; Technology</b> | <b>DCE</b>                  | <b>60</b>       |
| <b>Diploma</b> | <b>Engineering &amp; Technology</b> | <b>DCME</b>                 | <b>60</b>       |
| <b>Diploma</b> | <b>Engineering &amp; Technology</b> | <b>DEEE</b>                 | <b>60</b>       |
| <b>Diploma</b> | <b>Engineering &amp; Technology</b> | <b>DME</b>                  | <b>60</b>       |
| <b>Diploma</b> | <b>Engineering &amp; Technology</b> | <b>DMNGE</b>                | <b>60</b>       |

- ❖ Number of applications received during last two years for admission under Management Quota and number admitted

❖ *Not Applicable*

## 11. Admission Procedure

<https://scp.scpolytechnic.com/page/admissions>

The screenshot shows the website for Singareni Collieries Polytechnic. The header includes a 'Latest News' section with the date '01 January 2022' and a greeting from the Principal. The email address 'scp161@gmail.com' is listed. The main navigation menu includes links for Home, About Us, Academics, Administration Affairs, Facilities, Student Corner, SCCL Quota Application, and Help Desk. The 'ADMISSIONS' section is highlighted in green and contains a 'DIPLOMA COURSES' link. Below this, there is a link for 'SPOT ADMISSION APPLICATIONS\_ALL' and several other links related to admission forms and policies, including 'Spot Admission Application Form 2021', 'POLYCET-2019-20 Rankwise seat Allotments', 'POLYCET-2020-21 Rankwise seat Allotments', 'Admission cum Reservation policy', 'Admission procedure & fee details', and 'Mandatory Disclosure of the College'. The footer features a 'Links' section, a 'Follow Us' section with social media icons, and a 'Feedback' section with a contact icon.

Latest News  
01 January 2022, New Year -2022 Greetings from Principal.  
scp161@gmail.com  
Follow Us  
Call Us 9010222161  
Login

Home About Us Academics Administration Affairs Facilities Student Corner SCCL Quota Application Help Desk

**ADMISSIONS**

**DIPLOMA COURSES**

→SPOT ADMISSION APPLICATIONS\_ALL

Spot Admission Application Form 2021

POLYCET-2019-20 Rankwise seat Allotments

POLYCET-2020-21 Rankwise seat Allotments

Admission cum Reservation policy

Admission procedure & fee details

Mandatory Disclosure of the College

Links Follow Us Feedback

## 12. Criteria and Weightages for Admission:

- ❖ As per SBTET-TS Norms and Conditions from time to time.

## 13. List of Applicants

<https://scp.scpolytechnic.com/page/counsellingpage>

## 14. Results of Admission Under Management seats/Vacant seats

- ❖ *Not Applicable*

## 15. Information of Infrastructure and Other Resources Available

- ❖ College is providing bus facility from Bellampalli and for local students.
- ❖ Medical facility is provided for students through Singareni area hospitals.
- ❖ Strictly maintaining uniform(Dress Code) and Identity cards.
- ❖ Well Established Library.
- ❖ Laboratories with Tools Equipments not only suitable to Curriculum but also meets current Advanced Technologies.
- ❖ Expert Teaching Faculty.
- ❖ E-Learning Facility available in all class rooms.
- ❖ Teaching by using LCD projectors.
- ❖ To Improve communication skills and English vocabulary, English communication Lab is provided.
- ❖ Broad Band Internet Facility upto 100 mbps.
- ❖ Separate Hostel facility for Boys and Girls.
- ❖ Mess facility to Boys and Girls with Hygiene and good quality food.
- ❖ Study hours monitoring by Principal, HOD's and faculty members in Hostels
- ❖ RO(Reverse Osmosis) water plant is installed for drinking water purpose
- ❖ Canteen(TUCK SHOP) is available
- ❖ College is running Scouts and guides teams
- ❖ College has well established Play grounds and all types play items.
- ❖ 24X7 CC-Camera Surveillance System.



### ❖ **Library**

The Singareni Collieries polytechnic Institute's library is an invaluable learning resource center for the students and the faculty. It has 8655 books with over 2902 titles. The institute's library is a regular subscriber to print journals, e-journals. SCP library has DVD/VCDs on various subjects of engineering and management. The library is housed in a 150sq ft area .

Apart from this all the departments have their book banks for students. The college is a member of e-journals and DELNET ( Developing Library Network ). Library provides book bank and reprography facility to its Members. The Library is open after college timings also follows an ‘open access system’ so that the students can read books at leisure.

### *Special Features*

- ✓ In UGC- INFLIBNET program. Under this program access to more than 15 journals are provided.
- ✓ Implementation of Barcode technology in the library to issue/return Books to faculty and students.
- ✓ Establishment of Internet Center for students of the College.
- ✓ Orientation Course in Library use for new students enrolled in various Departments of the College.
- ✓ Guidance in respect of technical and organizational matters relating to libraries is extended, when asked for.
- ✓ Special reading facilities (cubical) for Faculty. Lists of prominent books added to the library are circulated to concerned Departments of the College.
- ✓ Union Catalogue of back volumes of periodicals available in the libraries of constituent colleges and recognized institutions
- ✓ Library Management System is a workflow application which aims at automating various library functions encompassing Member Registration, Requisitions for New Items & their Approval, Accession & Cataloging of library items, Reservation/ Issue / Return of library items, Order Generation and maintenance of details pertaining to Inter-Library Loans, Bills, Orders and Vendors.
- ✓ Our Library is a user-driven, customizable interface to collections of Internet resources-a portal. Primarily designed for libraries, the system's purpose is to reduce information overload by allowing patrons to select as little or as much information as desired for their personal pages.

### ❖ **Laboratory and Workshop**

| - Laboratory Details       |                        |                        |         |                                   |                         |   |
|----------------------------|------------------------|------------------------|---------|-----------------------------------|-------------------------|---|
| Programme*                 | Department             | Course                 | Level   | Is it Research Lab for PG Course? | Name of the Laboratory* | Lab / Major Equipments  |
| ENGINEERING AND TECHNOLOGY | MECHANICAL ENGINEERING | MECHANICAL ENGINEERING | DIPLOMA | N                                 | HEAT ENGINE RS&C LAB    | 4stroke4cylinder petrol engine,single cylinder 4 stroke air s |
| ENGINEERING AND TECHNOLOGY | CIVIL ENGINEERING      | CIVIL ENGINEERING      | DIPLOMA | N                                 | HYDRAULICS              | CHEZY'S CONSTANT  |
| ENGINEERING AND TECHNOLOGY | MECHANICAL ENGINEERING | MECHANICAL ENGINEERING | DIPLOMA | N                                 | HYDRAULICS LAB          | FRANCIS TURBINE,PELTON WHEEL,MULTISTAGE 1HP,RECIP             |
| ENGINEERING AND TECHNOLOGY | MINING ENGINEERING     | MINING ENGINEERING     | DIPLOMA | N                                 | MINE PLAN &DESIGN LAB   | Model showing Bord&Pillar Development, Bord&Pillar depill     |
| ENGINEERING AND TECHNOLOGY | MINING ENGINEERING     | MINING ENGINEERING     | DIPLOMA | N                                 | MINE VENTILATION LAB    | Anemometer, velometer, Gas analysis intruments, models,f      |
| ENGINEERING AND TECHNOLOGY | MINING ENGINEERING     | MINING ENGINEERING     | DIPLOMA | N                                 | MINING GEOLOGY LAB      | Set of metallic ores, Set of minerals, Mohr's hardness set, l |
| ENGINEERING AND TECHNOLOGY | MINING ENGINEERING     | MINING ENGINEERING     | DIPLOMA | N                                 | MINING MACHINERY LAB    | Main&tail rope haulage,shftsink mdl,horizon mng,percusive     |
| ENGINEERING AND TECHNOLOGY | COMPUTER ENGINEERING   | COMPUTER ENGINEERING   | DIPLOMA | N                                 | MPD LAB                 | LG DVD WRITERS,ZENITH COMPUTERS                               |
| ENGINEERING AND TECHNOLOGY | CIVIL ENGINEERING      | CIVIL ENGINEERING      | DIPLOMA | N                                 | MT LAB                  | SLUMP CONE TEST APPARATUS, SPLIT TENSILE STRENGTH             |
| ENGINEERING AND TECHNOLOGY | FIRST YEAR/OTHER       | FIRST YEAR/OTHER       | DIPLOMA | N                                 | PHYLAB                  | Function generator,C.R.O,Travelling microscope,Light boxes    |

## - Laboratory Details



1 - 10 of 26



| Programme*                 | Department                             | Course                                 | Level   | Is it Research Lab for PG Course? | Name of the Laboratory*      | Lab / Major Equ |
|----------------------------|--|--|---------|-----------------------------------|------------------------------|-----------------|
| ENGINEERING AND TECHNOLOGY | CIVIL ENGINEERING                      | CIVIL ENGINEERING                      | DIPLOMA | N                                 | CAD LAB                      | ZENITH COMPU    |
| ENGINEERING AND TECHNOLOGY | MECHANICAL ENGINEERING                 | MECHANICAL ENGINEERING                 | DIPLOMA | N                                 | CAM LAB                      | CNC MACHINE     |
| ENGINEERING AND TECHNOLOGY | FIRST YEAR/OTHER                       | FIRST YEAR/OTHER                       | DIPLOMA | N                                 | CHEMLAB                      | Rotometer, Nepi |
| ENGINEERING AND TECHNOLOGY | COMPUTER ENGINEERING                   | COMPUTER SCIENCE AND ENGINEERING       | DIPLOMA | N                                 | COMPUTER LAB1                | Lenovo V530, I  |
| ENGINEERING AND TECHNOLOGY | ELECTRICAL AND ELECTRONICS ENGINEERING | ELECTRICAL AND ELECTRONICS ENGINEERING | DIPLOMA | N                                 | ELECTRICAL MACHINES LAB      | D.C...SHUNT MC  |
| ENGINEERING AND TECHNOLOGY | ELECTRICAL AND ELECTRONICS ENGINEERING | ELECTRICAL AND ELECTRONICS ENGINEERING | DIPLOMA | N                                 | ELECTRICAL MEASUREMENTS LAB  | RHEOSTATE 20    |
| ENGINEERING AND TECHNOLOGY | ELECTRICAL AND ELECTRONICS ENGINEERING | ELECTRICAL AND ELECTRONICS ENGINEERING | DIPLOMA | N                                 | ELECTRICAL WIRING LAB        | D.E SPANNER S   |
| ENGINEERING AND TECHNOLOGY | ELECTRICAL AND ELECTRONICS ENGINEERING | ELECTRICAL AND ELECTRONICS ENGINEERING | DIPLOMA | N                                 | ELECTRONICS & MICROPROCESSOR | OS 5020.LG/EZ   |
| ENGINEERING AND TECHNOLOGY | MECHANICAL ENGINEERING                 | MECHANICAL ENGINEERING                 | DIPLOMA | N                                 | FUELS LAB                    | Bomb calorime   |
| ENGINEERING AND TECHNOLOGY | COMPUTER ENGINEERING                   | COMPUTER ENGINEERING                   | DIPLOMA | N                                 | HARDWARE & N/W LAB           | Webcams, Crim   |

## - Laboratory Details



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| Programme*                 | Department                             | Course                                 | Level   | Is it Research Lab for PG Course? | Name of the Laboratory*             | Lab / Mi |
|----------------------------|--|--|---------|-----------------------------------|-------------------------------------|----------|
| ENGINEERING AND TECHNOLOGY | MINING ENGINEERING                     | MINING ENGINEERING                     | DIPLOMA | N                                 | MINING MACHINERY LAB                | Main&ti  |
| ENGINEERING AND TECHNOLOGY | COMPUTER ENGINEERING                   | COMPUTER ENGINEERING                   | DIPLOMA | N                                 | MPD LAB                             | LG DVD   |
| ENGINEERING AND TECHNOLOGY | CIVIL ENGINEERING                      | CIVIL ENGINEERING                      | DIPLOMA | N                                 | MT LAB                              | SLUMP    |
| ENGINEERING AND TECHNOLOGY | FIRST YEAR/OTHER                       | FIRST YEAR/OTHER                       | DIPLOMA | N                                 | PHYLAB                              | Functio  |
| ENGINEERING AND TECHNOLOGY | MECHANICAL ENGINEERING                 | MECHANICAL ENGINEERING                 | DIPLOMA | N                                 | PNEUMATICS LAB                      | COMPR    |
| ENGINEERING AND TECHNOLOGY | ELECTRICAL AND ELECTRONICS ENGINEERING | ELECTRICAL AND ELECTRONICS ENGINEERING | DIPLOMA | N                                 | POWER ELECTRONICS LAB               | OPTO C   |
| ENGINEERING AND TECHNOLOGY | MINING ENGINEERING                     | MINING ENGINEERING                     | DIPLOMA | N                                 | ROCK MECHANICS & STRATA CONTROL LAB | POINT I  |
| ENGINEERING AND TECHNOLOGY | CIVIL ENGINEERING                      | CIVIL ENGINEERING                      | DIPLOMA | N                                 | STRENGTH OF MATERIALS               | UNIVER   |
| ENGINEERING AND TECHNOLOGY | CIVIL ENGINEERING                      | CIVIL ENGINEERING                      | DIPLOMA | N                                 | SURVEY LAB                          | DUMPY    |
| ENGINEERING AND TECHNOLOGY | MECHANICAL ENGINEERING                 | MECHANICAL ENGINEERING                 | DIPLOMA | N                                 | WORKSHOP LAB                        | LATHE I  |

*Total number of system connected by LAN :- Yes*

*Total number of system connected by WAN :- Yes*

*Major software packages available :- Yes*

*Special purpose facilities available :- -----*

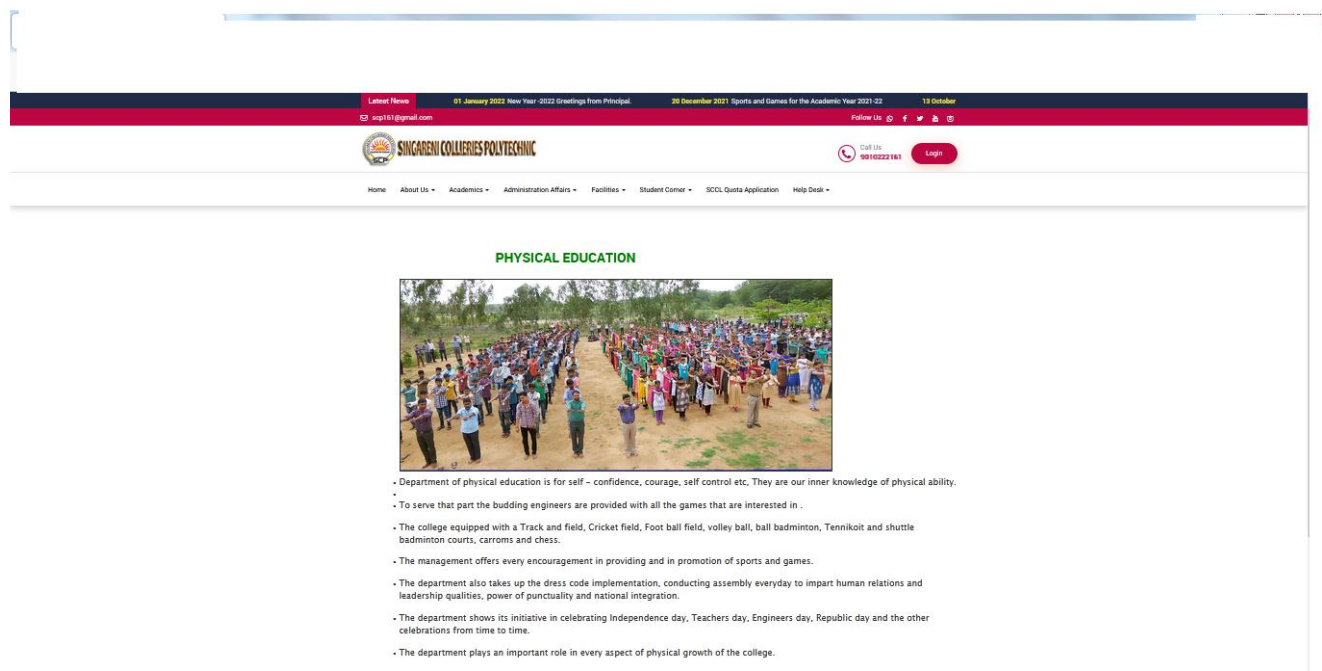
*Innovation Cell :- Yes*

*Social Media Cell :- -----*

### ❖ List of facilities

- Games and Sports Facilities

<https://scp.scpolytechnic.com/page/sports-and-games>



- Extra-Curricular Activities

<https://manuu.edu.in/University/Students/Facilities/Sports-and-Games>

### ***Soft Skill Development Facilities***

### **Teaching Learning Process**

- Curricula and syllabus for each of the Programmes as approved by the University  
<https://manuu.edu.in/University/SCSIT/Polytechnic-Hyderabad/Resources/Syllabus>
- Academic Calendar of the University  
<https://manuu.edu.in/sites/default/files/Notification/11/Academic-Schedule-for-Odd-%26-Even-Semester-Students-2020-21.pdf>
- Academic Time Table with the name of the Faculty members handling the Course  
<https://manuu.edu.in/University/SCSIT/Polytechnic-Hyderabad/Resources/Class-Time-Table>
- Teaching Load of each Faculty  
<https://manuu.edu.in/University/SCSIT/Polytechnic-Hyderabad/Resources/Class-Time-Table>
- Internal Continuous Evaluation System and place
- **INTERNAL CONTINUOUS EVALUATION STUDENT PRESENTATION, ASSIGNMENT AND UNIT TEST (BOTH THEORY AND PRACTICAL)**
- Student's assessment of Faculty, System in place
  - **Through Quality Assurance Cell**

## 16. Enrollment of students in the last 3 years

### Academic year:2020-2021

| Level   | Program                  | Discipline / Subject | Enrolled |
|---------|--------------------------|----------------------|----------|
| Diploma | Engineering & Technology | DCE                  | 60       |
| Diploma | Engineering & Technology | DCME                 | 60       |
| Diploma | Engineering & Technology | DEEE                 | 60       |
| Diploma | Engineering & Technology | DME                  | 60       |
| Diploma | Engineering & Technology | DMNG                 | 60       |

### Academic year:2019-2020

| Level   | Program                  | Discipline / Subject | Enrolled |
|---------|--------------------------|----------------------|----------|
| Diploma | Engineering & Technology | DCE                  | 60       |



|                |                                     |             |           |
|----------------|-------------------------------------|-------------|-----------|
| <b>Diploma</b> | <b>Engineering &amp; Technology</b> | <b>DCME</b> | <b>60</b> |
| <b>Diploma</b> | <b>Engineering &amp; Technology</b> | <b>DEEE</b> | <b>60</b> |
| <b>Diploma</b> | <b>Engineering &amp; Technology</b> | <b>DME</b>  | <b>60</b> |
| <b>Diploma</b> | <b>Engineering &amp; Technology</b> | <b>DMNG</b> | <b>60</b> |

**Academic year:2018-2019**

| <b>Level</b>   | <b>Program</b>                      | <b>Discipline / Subject</b> | <b>Enrolled</b> |
|----------------|-------------------------------------|-----------------------------|-----------------|
| <b>Diploma</b> | <b>Engineering &amp; Technology</b> | <b>DCE</b>                  | <b>60</b>       |
| <b>Diploma</b> | <b>Engineering &amp; Technology</b> | <b>DCME</b>                 | <b>60</b>       |
| <b>Diploma</b> | <b>Engineering &amp; Technology</b> | <b>DEEE</b>                 | <b>60</b>       |
| <b>Diploma</b> | <b>Engineering &amp; Technology</b> | <b>DME</b>                  | <b>60</b>       |
| <b>Diploma</b> | <b>Engineering &amp; Technology</b> | <b>DMNG</b>                 | <b>60</b>       |

**17. List of Research Projects/ Consultancy Works**

- Industry Linkage: Our Institution is linked with various industries like Kazaroooni, H-MOS, Mainframe IT Solutions &BSNL
- Mo Us with Industries (minimum3)
  - M/s VEDANG RADIO TECHNOLOGY PVT  
Contact No.of Industry/Organization  
Personal  
+91-9963585277  
Email id of Industry/Organization Personal  
[anant.talpallikar@vedangradio.com](mailto:anant.talpallikar@vedangradio.com)
  - SCIENTECH TECHNOLOGIES PVT. LTD.  
Contact No. of Industry/Organization  
Personal  
+91-9893234207  
Email id of Industry/Organization  
Personal  
[sthakare@scientech.bz](mailto:sthakare@scientech.bz)
  - MAINFRAMES ITSOLUTIONS  
Contact No of Industry/Organization Personal  
+91-6301142050

Email id of Industry/Organization Personal  
fasiuddn@gmail.com

**18. LoA and subsequent EoA till the current Academic Year**

<https://scpolytechnic.com/approvals>

**19. Accounted audited statement for the last three years**

**20. Best Practices adopted, if any**

- Developed a Project on Smart Attendance System using Face recognition Device, by staff and students of CSE of Singareni Collieries Polytechnic Mancherla.