



JSS MAHAVIDYAPEETHA
JSS ACADEMY OF TECHNICAL EDUCATION, BENGALURU
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AICTE Activity Points Program

Sample Activities for Each of the 16
Activity Categories (2025 Guidelines)

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Instructions to the students

1. Select any 5 activities out of 16 AICTE Activities and get 20 points in each activity.
2. Complete one AICTE activity for 20 points for 2 weeks (80-90 hours dedicated hours and significant work compulsory) wearing college ID card.
3. Inform your mentors before starting any activities and take permission from concerned authorities(example: Head Master for teaching at school).
4. Take geo-tagged photos each day of your activity and make a report with certificate or an appreciation letter from concerned authority.
5. Do the activity with Ethics (certificated obtained from short cut method or paid certificates will not be accepted and disciplinary action will be taken on such students.) You are the first evaluator of your work. Do it systematically, enthusiastically and bring significant change in the society.
6. Students can select **any number of activities** under each AICTE activity, but required number of 80-90 hours must meet.

Additional Instruction

1. General Conduct

- Maintain discipline, punctuality, and professionalism during all activities.
- Dress modestly and appropriately according to the nature of the activity.
- **Be respectful towards the local community, officials, and stakeholders.**
- **Do not engage in any political, religious, or commercial propaganda.**

2. Planning and Preparation

- Understand the objectives of the assigned activity clearly.
- Form groups as per mentor/faculty guidelines, and assign roles within the team.
- Collect and review any resource material or tools required beforehand.
- Create a detailed schedule or timeline to complete the activity within 2 weeks (80–90 hours).

3. Documentation and Reporting

- Maintain a **daily logbook** (activity-wise journal) with date, time, task, and observations.
- Capture **geo-tagged photographs** of the activity in progress (before, during, and after).
- Obtain **feedback and signatures** from local beneficiaries, if applicable.
- Prepare a detailed **final report** with objectives, execution, outcomes, and learning.

Additional Instruction

❓ 4. Safety and Ethics

- Avoid any activity that could cause harm or discomfort to people or the environment.
- Follow safety protocols while handling tools, conducting field visits, or interacting with the public.
- **Refrain from sharing private information or photos of beneficiaries without consent.**
- **Ensure that your actions positively reflect the values of your institution.**

❓ 5. Collaboration with Mentors

- Regularly update your faculty mentor about progress and challenges.
- Seek help or redirection if activity scope is unclear or obstacles arise.
- Get necessary approvals and letters (if visiting schools, NGOs, government offices).

❓ 6. Submission of Activity for Points

- Submit the following to your mentor after completion:
 - Activity Report (in PDF/Word)
 - Geo-tagged Photos
 - Feedback forms (if any)
 - Attendance Sheet or Time Log
 - Certificate of participation (if applicable)

Additional Instruction

7. Compliance with AICTE Guidelines

- Each activity must be carried out for **minimum 2 weeks or 80–90 hours**.
- A student can claim a **maximum of 20 points per activity**.
- Total required: **100 points for regular students, 75 for lateral-entry students**.
- Failure to earn required points may lead to **non-declaration of degree**.

8. Environmental Responsibility

- Ensure cleanliness during fieldwork.
- **Avoid plastic usage during any awareness or outreach campaigns.**
- Promote eco-friendly and sustainable methods in line with SDGs.

9. Teamwork & Communication

- Encourage equal participation of all team members.
- Use inclusive language and gestures during community interaction.
- Assign one team member as the **document coordinator** for timely reporting.

AICTE Activity Points Report Format and FAQs

1. AICTE Activity Points Report Format

Word format

<https://docs.google.com/document/d/1RueiWZoTGGRllvyNlImqH3DNOFdw9lCdG/edit?usp=sharing&ouid=105784752024394030194&rtpof=true&sd=true>

PDF

<https://drive.google.com/file/d/1PmKKwnyEVKPCjx9ZiEbDWHggdoJ7lZKE/view?usp=sharing>

2. FAQs

https://drive.google.com/file/d/1CpCO_ADYtXE82QAftwsyuCu0ZCESnkhb/view?usp=sharing

1. Helping Local Schools

These activities must be conducted in Government or Aided Schools only

- Conduct remedial classes in science/math/any subject
- Organize career guidance workshops
- Teach digital literacy (basics of computers)
- Develop low-cost teaching aids
- Conduct motivational sessions and games
- Assist in school annual day or sports events
- Set up a school library and catalog books
- Create digital attendance/result systems
- Organize parent-teacher meetings
- Improve classroom infrastructure

2. Business Proposal for Village Income

These activities must be conducted taking permission from Grama Panchayath

- Survey local resources and skills
- Create micro-enterprise models
- Propose value-added agricultural products
- Train locals in income generating skill
- Market analysis for local handicrafts
- Develop supply chain models
- Propose solar-powered cold storage
- Connect with subsidy schemes
- Create e-commerce strategies
- Evaluate eco-tourism potential

3. Sustainable Water Management

- Design rainwater harvesting systems
- Rejuvenate wells and ponds
- Implement grey water reuse projects
- Conduct water audits
- Run conservation awareness campaigns
- Install low-cost filters at Government schools
- Track water digitally
- Build check dams/trenches
- Promote drip irrigation
- Survey water usage patterns

4. Tourism Promotion

- Design tourism website/app
- Map attractions with QR codes
- Create heritage walk guides
- Promote local festivals
- Create documentaries/videos
- Train locals as guides
- Translate local folklore
- Create digital brochures to popularize the tourism
- Promote home stay options
- Develop feedback systems

5. Appropriate Technologies

- Demonstrate and promote solar cookers/lamps
- Promote biomass-based solutions
- Introduce low-cost irrigation tools
- 3D print tools/spares
- Awareness on clean cooking
- Set up energy-efficient stoves
- Tech support for cold chains
- Workshops on smart phone use
- Solar mobile charging units
- Pedal-powered machines

6. Energy Consumption Reduction

- Conduct energy audits
- Raise awareness to replace bulbs with LEDs
- Promote solar panels
- Electricity usage awareness
- Smart metering demos
- Passive cooling methods
- Poster campaign
- Install motion sensors
- Train on appliances
- Simulate energy-saving ideas

7. Skilling Rural Population

- Digital literacy workshops
- Spoken English sessions
- Mobile repair training
- Carpentry/plumbing basics
- Tailoring classes
- Paper bag/candle making
- Financial literacy sessions
- Create job profiles
- Soft skills training
- Social media marketing

8. Digitized Money Transactions

- Train on UPI, BHIM etc.
- Digital banking camps
- Open Jan Dhan accounts
- Create awareness videos
- Mock transactions
- Fraud awareness posters
- Digital helpdesks
- Vendor on boarding
- Bill payment sessions
- Raise awareness about digital transactions

9. Women Info Clubs

- Health and hygiene clubs
- Nutrition awareness
- Legal rights sessions
- SHG(Self Help Group) financial training
- Mobile app workshops
- Literacy for adults
- Digital safety training
- Entrepreneurship programs
- Talks with women leaders
- Create awareness about government schemes for women

10. Garbage Disposal System

- Waste audits
- Awareness campaigns
- Waste segregation training
- Set up composting units
- Install public bins
- Zero-waste posters and participating in awareness walkathons
- Dry/wet waste videos
- Community clean-up drive
- Convert waste to products
- Work with local bodies

11. Marketing Rural Produce

- Brand farm products
- Create online selling platforms
- Training on packaging/labeling
- Product photography and creating marketing opportunities
- Social media marketing
- Digital catalogs for farmer's product
- Find local buyers and connect them with former
- Connect with FPOs(Farmer Producer Organization)
- Register for GI tags
- Organize farmer markets

12. Food Preservation/Packaging

- Solar drying demos
- Vacuum sealing basics
- Jam/pickle preparation
- Eco-friendly packaging
- FSSAI awareness
- Cost-benefit analysis
- Cold storage training
- Labeling/expiry tracking
- Create recipe books
- Food branding workshops

13. Automation of Local Activities

- Automate school attendance
- Irrigation controllers
- Transport/milk apps
- Sensor street lights
- Bore well automation
- Irrigation alerts
- SMS price alerts
- Digital SHG inventory
- Track health records
- Voice-based apps

14. Rural Outreach Awareness

- Street plays/skits
- Swachh Bharat rallies
- Poster exhibitions
- Govt scheme pamphlets
- Menstrual hygiene drive
- Road safety campaign
- Nutrition awareness
- Insurance promotion
- Cyber awareness camps
- Donation drives

15. National Govt Initiatives

- Swachh Bharat internships
- Digital India events
- Skill India workshops
- Ayushman Bharat help
- Aatmanirbhar videos
- Yoga Day activities
- Road safety audits
- Census volunteering
- Voter awareness drives
- Ujjwala scheme support

16. Rainwater Harvesting

- Design RWH(Rain Water Harvesting) models
- Install rooftop systems at government schools
- Talks on water crisis
- Monsoon campaign drives
- Painting competitions at Govt. schools for raising awareness on RWH
- Installing Leaflets for awareness
- Maintenance training
- Digital models
- Door-to-door tips
- Collaborate with builders