1. Name of the Institution

Sahodaran Ayyappan Smaraka SNDP Yogam College,

Post Box No. 16, Konni,

Pathanamthitta (District), Kerala, Pin – 689691,

Tel: 8281419820

Mob: 9605060199

Email Id : sassndpyogamcollegekonni@gmail.com

Website: www.sascollegekonni.in

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

Corporate Management of SNDP Yogam Colleges,

PB No – 512, Kollam

Tel No: 0474 2742883

Email: kollamsndpyogam@gmail.com

Manager & Secretary

Name: Sri. Vellappally Natesan,

Vellappally, Kanichukulangara P O, Alappuzha, Kerala

Tel No: 0478 2862322

Management Nominee

Name: Sri. D Anil Kumar,

Plavilayil, Mangaram, Konni, Pathanamthitta

Tel No: 9447028265

3. Name and Address of the Principal

Name: Prof.(Dr.) Kishor Kumar B S, IRA4-46, Nettayam PO,

Thiruvananthapuram -13

Mob : 9605060199

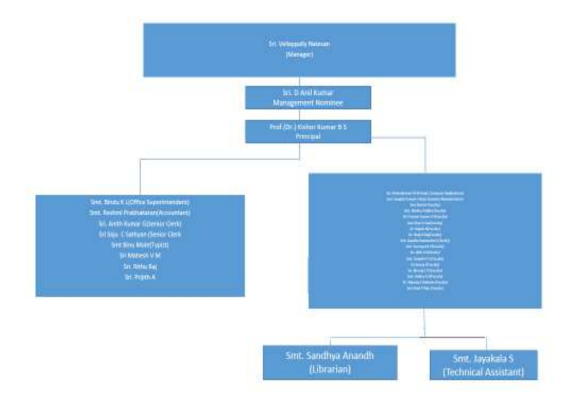
Email Id : <u>kishorekumardr42@gmail.com</u>

4. Name of the affiliating University

Mahatma Gandhi University, Kottayam

5. Governance

i. Organizational Chart



ii. Grievance Redressal Mechanism for Faculty, Staff, and Students:

 A grievance redressal cell has been established, including representatives from the faculty, and students to address issues promptly.

iii. Establishment of Anti-Ragging Committee:

- The Anti-Ragging Committee includes the Principal, faculty members, and student representatives.
- Anti-Ragging Committee Members:
- 1. Prof.(Dr.)Kishor Kumar B S
- Chairman (Principal)

2. Smt. Spasiba Raveendran

- Convenor

Dept. of Computer Science & Applications

2. Dr. Krishnakumari K

- Member

Dept. of Statistics

3. Sri. Sooraj S	- Member
Dept. of Business Administra	tions
4. Dr. Amitha S	- Member
Dept of Commerce	
5. Dr. Sona A	- Member
Dept. of Biotechnology	
6. Smt. Anjali T S	- Member
Dept of Geology	
7. Kum. Anitta Alosious	- Member
(Student, II MSc BT)	
8. Sri.Sethu S Nair	- Member
(Student, III BCA)	
iv. Establishment of Online Grievance	e Redressal Mechanism:
• An online platform is available grievances.	le on the college website for students, staff, and faculty to submit
v. Details of Grievance Redressal Cor	nmittee in the Institution and Ombudsman by the University:
☐ Grievance Redressal Committe	ee Members:
Prof.(Dr.) Kishor Kumar B S	- Chairman (Principal)
Smt. Simi M	- Member, Dept. of Computer Science & Applications
Dr. Krishnakumari K	- Member, Dept. of Statistics
Sri. Krishnakumar M R	- Member, Dept. of Computer Science & Applications
Sri. Praveen Kumar V S	- Member, Dept. of Computer Science & Applications
Aastha A	- Special Invitee (Student, III Year BBA)

• Ombudsman: Appointed by Mahatma Gandhi University, Kottayam.

vi Establishment of Internal Committee

The Internal Complaints Cell (ICC) is established to address and resolve issues related to sexual harassment and ensure a safe, respectful, and inclusive environment for all members of the college community. The committee includes Principal, faculty, non-teaching staff and students.

The Committee members are:

1. Prof.(Dr.) Kishor Kumar B S - Chairman (Principal)

2. Prof.(Dr.) Nisha Raj N - Convenor

Dept. of Biotechnology

3. Smt. Simi M - Member

Dept of computer Science & Applications

4. Prof.(Dr.)Indu C Nair - Member

Dept. of Biotechnology

5. Smt. Bindhu Prabha - Member

Dept of Computer Science & Applications

6. Smt. Bindu K L - Member

Office Superintendent

vi. Establishment of Committee for SC/ST

The SC/ST Committee is established to ensure the effective implementation of the policies and programs related to the welfare of SC/ST students, faculty, and staff. The Committee members are:

1. Prof.(Dr.) Kishor Kumar B S - Chairman

2. Sri. Praveen Kumar V S - Member

Dept. of Computer Science & Applications

4. Dr.Sona A - Member

Dept. of Biotechnology

3. Sri. Binuraj C R - Member

Dept of Business Administration

5. Smt. Soumya M V - Member

Dept. of Computer Science & Applications

Viii Internal Quality Assurance Cell

The Internal Quality Assurance Cell (IQAC) aims to develop and implement a system for consistent improvement in the academic and administrative performance of the institution.

Members are

1. Prof.(Dr.) Kishor Kumar B S – Chairman (Principal)

2. Smt. Simi M - Coordinator

Associate Professor of Computer Science

3. Smt.Bindu K L -Member

Junior Superintendent

4. Smt. Reshmi Prabhakaran - Member

Head Accountant

5. Dr.Sona A -Member

Associate Professor, Dept. of Biotechnology

6. Dr. Ajith P S - Member

Associate Professor, Dept. of Commerce

7. Mrs. Krishna Kumari K - Member

Associate Professor, Dept. of Statistics

8. Mr. Krishna Kumar M R - Member

Associate Professor of Computer Science

9. Mrs. Anitha AO - Member

Associate Professor, Dept. of English

10. Dr. Rajesh N - Member

Associate Professor, Dept. of Computer Science

11. Mr. Jijith V S - Member

Assistant Professor, Dept. of Computer Science

12. Dr. Priya Senan V - Member

Assistant Professor, Dept. of Biotechnology

13. Sri. Anil Kumar D - Member

Management Reoresentative

14. Mr Sethu S - Member, Student Representative

15. Mr. Mohammed Abbas - Member, Alumni Association

16. Adv. K U Jenish Kumar - Member of Kerala Legislative Assembly, Konni

17. Smt. Jyothi R - Member, Principal, N S S College, Konni

18. Prof.Suresh - Member, Principal, SNDP Yogam College, Konni

Ix Equal Opportunities Facilitation Cell

The Equal Opportunities Facilitation Cell is committed to ensuring inclusivity and equal access to opportunities for all students, faculty, and staff regardless of gender, caste, religion, or disability.

Objectives of the Cell:

- To create an environment of equal opportunity within the institution.
- To address the needs and grievances of underrepresented groups and persons with disabilities.
- To ensure the implementation of policies for inclusion and accessibility.

Members of the Equal Opportunities Facilitation Cell:

1. Chairperson : Prof. (Dr.) Kishor Kumar B S, Principal

Member : Mrs. Deepthi K S Assistant Professor, Computer Science
 Member : Dr. Amitha S, Assistant Professor, Commerce Department
 Student Representative : Ms. Aarzoo B R, MSc Computer Science
 Support Staff Representative : Mrs. Jayakala S, Technical Assistant

- 6. Programs Offered
- i. Name of programmes approved by AICTE BBA, BCA
- ii. Name of programmes accredited by NBA Nil
- iii. Status of accreditation of courses NAAC accredited with A grade
- iv. Total Number of courses -2
- v. Programme details
- a. Program: Bachelor of Business Administration (BBA)

1. Number of Seats : 60

2. Duration : 4 years

- 3. Cut-Off Marks/Rank : 52%
- b. Program: Bachelor of Computer Applications (BCA)
 - Number of Seats 60
 - Duration: 4 years
 - Cut-Off Marks/Rank: 60%
- vi. Fee (as approved by the State Government)
- 1. BBA Rs.3090/- (Without KPCR), Rs.423/- (KPCR), Rs.63/- (SC/ST)
- 2. BCA Rs.5405/- (Without KPCR), Rs.423/- (KPCR), Rs.63/- (SC/ST)
- vii.. Twinning and Collaboration with Foreign Universities
 - Currently, no programs have twinning or collaboration arrangements with foreign universities.
- viii. Nature of Collaboration NA
- 7. Faculty
- i. Course/Branch wise list Faculty members
- 1. Bachelor of Business Administration
 - 1. Smt. Sangita Kumari (Head)
 - 2. Sri Sooraj S (Business Administration)
 - 3. Sri. Binuraj C R (Business Administration)
 - 4. Dr. Krishnakumari K (Statistics)
 - 5. Smt. Anitha A O (English)
 - 6. Dr. Nejuma S Hakeem (Other Language- Hindi)
 - 7. Smt. Arya Raju(Other Language- Malayalam)
- 2.Bachelor of Computer Applications

- 1. Mr. Krishna Kumar M R (Head)
- 2. Ms. Simi M (Computer Applications)
- 3. Smt. Bindhu Prabha (Computer Applications)
- 4. Ms. Shyni S Das (Computer Applications)
- 5. Mr. Praveen Kumar V S (Computer Applications)
- 6. Dr. Rajesh N (Computer Applications)
- 7. Ms. Deepthi K S (Computer Applications)
- 8. Dr. Shaji N Raj (Computer Applications)
- 9. Ms. Spasiba Raveendran (Computer Applications)
- 10. Ms. Soumya M V (Computer Applications)
- 11. Mr. Jijith V S (Computer Applications)
- 12. Ms Anitha A O (English)
- 13. Dr. Nejuma S Hakeem (Hindi)
- 14. Ms. Arya P Raju (Malayalam)
- 15. Ms. RevathyKutty V M (Mathematics)
- ii. Permanent Faculty
 - 1. Smt. Sangita Kumari (Head)
 - 2. Sri Sooraj S (Business Administration)
 - 3. Sri. Binuraj C R (Business Administration)
 - 4. Dr. Krishnakumari K (Statistics)
 - 5. Smt. Anitha A O (English)

- 6. Mr. Krishna Kumar M R (Head)
- 7. Ms. Simi M (Computer Applications)
- 8. Smt. Bindhu Prabha (Computer Applications)
- 9. Ms. Shyni S Das (Computer Applications)
- 10. Mr. Praveen Kumar V S (Computer Applications)
- 11. Dr. Rajesh N (Computer Applications)
- 12. Ms. Deepthi K S (Computer Applications)
- 13. Dr. Shaji N Raj (Computer Applications)
- 14. Ms. Spasiba Raveendran (Computer Applications)
- 15. Ms. Soumya M V (Computer Applications)
- 16. Mr. Jijith V S (Computer Applications)

iii. Adjunct Faculty

- 1. Dr. Nejuma S Hakeem (Other Language- Hindi)
- 2. Smt. Arya Raju (Other Language- Malayalam)
- 3. Ms. RevathyKutty V M (Mathematics)
- iv. Permanent Faculty: Student Ratio- 1:9

Profile of Principal/Faculty

Name	DOB	Aadhaar	Educational	Teaching	No of Papers	Research
					published	Publication
		No	Qualification	Experience		S
Prof.(Dr.) Kishor						
Kumar B S (Principal)						
Krishnakumar M R	5/31/1972					
Simi M	9/13/1972					
Bindhu Prabha	2/28/1975					
Shyni S Das	5/4/1975					
Praveen Kumar V S	5/15/1975					

Dr. Rajesh N	5/21/1975			
Dr. Shaji N Raj	5/20/1978			
Spasiba Raveendran	5/25/1978			
Soumya M V	11/7/1986			
Deepthi K S	10/16/1988			
Jijith V S	4/1/1986			
Sangita Kumari	12/19/1970			
Sooraj S	12/12/1970			
Binuraj C R	5/29/1972			
Anitha A O	5/17/1973			
Dr Nejuma	7/24/1991			
Arya Raju	6/1/1999			
Revathy Kutty V M	1/1/1993			
Dr Krishnakumari	5/25/1969			

1. Name : Prof.(Dr.) Kishor Kumar B S (Principal)

• Date of Birth : 30/05/1971

Unique ID

• Educational Qualifications : MPE, MSc, PhD

• Work Experience:

Teaching: 30 YearsResearch: 15 Years

• Area of Specialization: [Insert Area]

• Courses Taught: [Insert Details]

• Research Guidance:

o Ph.D.: 7 Students

• Publications:

National Journals: 4

o International Journals: 23

o Conferences: 7

9. Fee

i. No of Fee waivers granted with amount and name of students

SC/ST Students:

- Students belonging to Scheduled Castes (SC) and Scheduled Tribes (ST) are eligible for a full fee waiver.
- They are required to pay only a nominal amount of ₹63 per year instead of Rs.3090/- for BBA and Rs.5405/- for BCA courses respectively

Students with Annual Family Income Below ₹1 Lakh:

- Students whose annual family income is less than ₹1, 00,000 are eligible for partial fee concessions.
- They are required to pay ₹423 per year instead of the regular fee

List of SC/ST Students availing fee concessions (2024-25 Admission)

Sl No	Name of Student	Programme
08	Abhijith Ratheesh	BBA
11	Abhinav H	BBA
10	Abhinav S Krishna	BBA
25	Adithyan B S	BBA
03	Adithyan S	BBA
22	Ajith S	BBA
26	Akhil Kumar	BCA
17	Akshai Ajay	BCA
13	Anamika S Kumar	BCA
16	Arjin PM	BCA
02	Ayshwarya Krishnan A	BBA
20	Devananda M R	BCA
15	Harichandra Babu	BCA
14	Harinandhanan S	BCA
04	Indrajith S Lal	BCA
24	Jishnu Aji	BCA
06	Kasinathu B	BCA
19	Kiran S Kumar	BCA
21	Krishna Kishor	BBA
07	Pavithra Ramesh	BCA
09	Rahul A	BBA
01	Shivani N C	BBA
05	Sreelakshmi P Ashokan	BBA
12	Sreeshma Santhosh	BBA
18	Sreyananda P K	BBA
23	Vineesh V	BBA

Students with Annual Family Income Below ₹1 Lakh:

Sl No	Name
1.	Abhijith P S

2.	
	Abhiraj
3.	Abhiraj.R.Nair
4.	Abhirami S
5.	Abhishek S
6.	Abu Thalib K A
7.	Adarsh Madhu
8.	Adithya E.V
9.	Adithya Raj
10.	Adithyan Vs
11.	Adithyan.M
12.	Adone Varughese
13.	Afzal Jalal
14.	Ahalya. B
15.	Ajay Shaji
16.	Akash A
17.	Akhil Prasad
18.	Akhil S Kumar
19.	Akhilkumar
20.	Akshitha.P
21.	Amal P S
22.	Anakha S Nair
23.	Anand Prasobh
24.	Anandhu Prasad
25.	Anantha Krishnan
26.	Angel Sara John

27.	Anjaly Shaji
28.	Anjana S Pillai
29.	Anjitha Aji
30.	Aparna R
31.	Arathy Biju
32.	Archa Anil
33.	Arjun Murali
34.	Arjun Raj
35.	Arun Kumar M
36.	Aswajith A
37.	Aswin Krishna A A
38.	Avanthika Prakash
39.	Benson. T
40.	Bushara.M
41.	Darsana Ps
42.	Deepak Raj.S
43.	Deepu Ds
44.	Devananda J
45.	Devika CS
46.	Devika P S
47.	Faseela E K
48.	Hari Priya
49.	Jyothika J B
50.	K.M Madhav
51.	Kashinath. K. A

52. Keerthana 53. Krishnaraj 54.	
Krishnaraj	
5.4	
Lakshmi Binees	h
55. Nayana Ashoka	n
56. Neeraja Krishna	
57. Neha Sunil	
58. Nejuma Nazeer	
59. Pournami Mano	j
60. Prajitha Prakash	l
61. Rahul A	
62. Rahulkrishna R	
63. Riyas Jaleel	
64. Roopika M S	
65. Salman Mahame	ed Shajikhan
66. Saranya C	
67. Saritha S	
68. Sidharth Baby	
69. Siva Santhosh	
70. Sneha K S	
71. Sreehari.M	
72. Sreejith. S	
73. Sreelekshmi A	
74. Sreelekshmi S	
75. Thejus S B	
76. Thomas Sebastia	an

10. Admission

i. Number of seats sanctioned with the year of approval

BBA – 60 Seats, Year of approval – 1995

BCA - 60 Seats, Year of Approval - 1995

ii. Number of students admitted under various categories

SC/ST -20 Community - 22 General - 46 Management - 22, Sports - 2 PD -1

iii. Number of applications received during last year for admission under management quota and number admitted

Number of applications received -40, Number of admitted students -22

11. Admission Procedure

i. As an aided college affiliated with Mahatma Gandhi University, the admission process strictly adheres to the procedures outlined by the University.

Centralized Allotment Programme (CAP):

The admission process is conducted through the University's Centralized Allotment Programme (CAP). This system ensures transparency and equal opportunity in admissions by processing applications centrally.

Allotment Process:

Admissions are carried out in multiple allotment rounds, including:

- 1. Trial Allotment: A preliminary list to help students understand their chances of securing admission based on their preferences.
- 2. Main Allotment Rounds: Multiple rounds for allocation of seats in various categories based on merit and preferences.
- 3. Supplementary Allotments: To fill any remaining vacancies after the main allotments.

Reservation Policy:

The reservation rules prescribed by the Government of Kerala and Mahatma Gandhi University are strictly observed during the admission process. This includes reservations for SC/ST, OBC, and other eligible categories as per state guidelines.

Key Features of the CAP System:

- Students can submit their application online and choose their preferred courses and colleges.
- Merit-based allotment ensures fairness in admissions.
- Regular notifications and updates are provided to applicants through the University's official website.

Admission Confirmation:

Once allotted a seat, students must complete the admission process by:

- Paying the requisite fee as per the category they belong to.
- Submitting required documents for verification at the college.

This system ensures a streamlined, transparent, and equitable admission process for all applicants.

- ii. Last Date of request for applications 15/05/2024
- iii. Last date of submission of applications 07/06/2024
- iv. First Allotment -18/06/2024
- v. Last date for closing of admission 09/08/2024
- vi. Policy of refund

The college strictly adheres to the University Fee Refund Policy. If a student decides to discontinue their studies before the closure of the admission procedure, the full fee amount will be refunded to the student's account without any deductions.

This policy ensures fairness and transparency in the financial aspects of student admissions, aligning with the guidelines set forth by the University.

- 12. Criteria and Weightage for Admission NA
- 13. List of applicants

In our college, the admission process is conducted through the **Centralized Allotment Programme** (CAP) system managed by **Mahatma Gandhi University**.

As students apply directly to the University through the CAP system, the institution does not maintain a separate list of applicants with their percentile/percentage scores for open seats or Management quota seats.

This process ensures that the admission procedure is centralized and strictly adheres to the guidelines and reservation policies set forth by the University.

14. Results of Admission under Management seats /vacant seats

List of students who have been offered admission

- 1. Saranya C
- 2. Adwaith Pramod
- 3. Deepu D S
- 4. Sidharth Baby
- 5. Adhunik P Biju
- 6. Arjun Raj
- 7. Sibil Sunil
- 8. Nayana Ashokan
- 9. Arun Sadanandan
- 10. Anjitha Aji
- 11. Arun Krishna
- 12. Akash A
- 13. Akshitha P
- 14. Adithya E V
- 15. Ananthu Prasad
- 16. Nandu S
- 17. Akhil S Kumar
- 18. Chanduraj B
- 19. Kasinath S J
- 20. Anamika Anil
- 21. Jobin Raj
- 22. Riyas Jaleel

15. Information of Infrastructure and other Resources i. Number of Classrooms: 8, 700 square feet each ii. Number of Tutorial Rooms: 1, 700 square feet iii. Number of Laboratories: 2 (350 square feet and 3100 square feet) iv. Computer Centres: 1 (3100 square feet) v. Central Examination Facility -1, 3000 square feet vi. Online Examination Facility - Nil vii. Barrier free Built Environment for disabled and elderly persons - Provided viii. Fire and Safety Certificate - Nil ix. Hostel Facilities - Nil x. No. of Library books/ebooks/Titles/Journals available xi. List of online National/International journals subscribed xii. National Digital Library subscription details - Nil xiii. List of major equipment Computer Lab 1. High Performance Computer -1 2. Data analytic server 3. Server Class Machine - 1 3. Computers -80

4. IoT components

xiv. List of experimental setup in each laboratory

The IoT Lab is designed to offer hands-on experience in IoT technologies and applications, catering to individuals enrolled in certificate courses. The experimental setup in this lab includes:

- Microcontroller Development Boards: Such as Arduino, Raspberry Pi, ESP32, and NodeMCU for building IoT projects.
- **Sensors**: Temperature, humidity, motion, light, gas, and proximity sensors to interface with the microcontrollers.
- Actuators: Motors, LEDs, buzzers, and relays for controlling physical systems.
- Connectivity Modules: Wi-Fi, Bluetooth, Zigbee, and LoRa for enabling wireless communication.
- Power Supply Units: To ensure stable power for microcontrollers and components.

The lab is also equipped with a computer workstation for programming, data visualization, and simulation of IoT devices.

2. Programming Lab – for Conducting Programming Courses

The Programming Lab is tailored for students to learn and practice various programming languages and software development tools. The experimental setup includes:

- **Workstations**: Computers with up-to-date programming software such as IDEs (Integrated Development Environments) like Visual Studio, Eclipse, PyCharm, etc.
- **Programming Languages**: Setups for languages such as Python, Java, C++, JavaScript, HTML/CSS, and SQL for development practice.
- Compilers and Interpreters: For different programming languages to execute and test code.
- Database Systems: Local installations of SQL or NoSQL databases for data management practice.
- **Debugging Tools**: Software for tracking and fixing code errors (e.g., debuggers, log analyzers).
- **Project Setup**: A space to create and test small projects, such as web development, game development, and software applications.

xv. Innovation Cell

The Innovation Council (IIC) at Sahodaran Ayyappan Smaraka SNDP Yogam College aims to foster creativity, entrepreneurship, and technological innovation among students and faculty. The IIC provides a platform for students to develop and implement innovative ideas while collaborating with industry experts and researchers.

2. Composition of the Innovation Council

The IIC is composed of the following key members:

• Chairman: Principal of the College

President: Sri Jijith V S Members: Faculty Council

1. Simi M

- 2. Krishnakumar M R
- 3. Indu C Nair
- 4. Binuraj C R
- 5. Ajith P S
- 6. Bindhu Prabha

Members Student Council

- 1. Sethu S Nair
- 2. Harijith Prasad
- 3. Hibathulla
- 4. Aastha
- 5. Adithyan Vikas

During the academic year 2024-25,Our college secured the **first place in Pathanamthitta district** for the highest number of ideations in the **Young Innovators Program (YIP)** and achieved **eighth place in the state**. This recognition highlights our commitment to nurturing innovative ideas and providing a supportive environment for students.

xvi. Social Media Cell

The **Social Media Cell** at Sahodaran Ayyappan Smaraka SNDP Yogam College serves as a dynamic platform to promote the institution's activities, achievements, and events through various social media channels. The cell plays a pivotal role in maintaining the college's online presence, fostering engagement with stakeholders, and highlighting the achievements of students and faculty.

The Cell consists of the following members

Chairman- Prof.(Dr.) Kishor Kumar B S

- 1. Smt. Shyni S Das Convenor
- 2. Smt. Deepthi K S- Member
- 3. Dr. Amitha S Member
- 4. Sri Prijith A Member

Key Activities of the Social Media Cell

a. Event Promotions

- Creating and sharing posts, reels, and stories on platforms like Facebook, Instagram, and Twitter to promote college events such as cultural fests, seminars, and workshops.
- Designing attractive posters and banners for upcoming events.

b. Highlights of Achievements

- Showcasing academic, sports, and extracurricular achievements of students and faculty.
- Publishing success stories, awards, and recognitions received by the institution.

c. Campaigns and Awareness Drives

- Organizing online campaigns for environmental awareness, mental health, and social causes.
- Conducting polls, quizzes, and interactive sessions to engage with the online community.

d. Alumni Interaction

- Facilitating connections with alumni by sharing their success stories and organizing online meet-ups.
- Highlighting the contributions of alumni in various fields.

e. Student Engagement

- Encouraging students to contribute content such as blogs, artwork, and videos to the college's social media pages.
- Running competitions like photography contests, video challenges, and creative writing to boost participation.

f. Real-time Updates

- Live-streaming key events like webinars, guest lectures, and cultural programs.
- Providing real-time updates on important announcements, admissions, and achievements.

xvii. Compliance of the Academic Bank of Credits

The Mahatma Gandhi University, to which our college is affiliated, has implemented the Academic Bank of Credits (ABC) system in line with the directives of the University Grants Commission (UGC) and the National Education Policy (NEP) 2020.

As an affiliated institution, **Sahodaran Ayyappan Smaraka SNDP Yogam College, Konni**, is fully committed to adhering to the guidelines of the ABC framework and has taken necessary steps to integrate this system into its academic structure.

xviii. To upload the respective short video of infrastructure and facilities available w.r.t the course in the website

xix. Games and sports facilities

The college is committed to providing state-of-the-art facilities and a conducive environment to encourage physical fitness, teamwork, and sportsmanship among students.

Indoor Sports facilities: Table tennis, chess, caroms

Outdoor sports facilities: Volley ball court, basketball court, netball court, ball badminton court, shuttle badminton court, skating rink

Martial Arts and wellness - Karate, Kung fu and yoga

• Achievements:

Ananthu Ajayaraj (Second Year BCA):

- Won the Gold Medal in the Kerala State Roller Skating Championship.
- Secured the Silver Medal in the Inline Free Skating Competition at the 62nd National Roller Skating Championship held in Pollachi.

v. Library:

- Books: [Insert Number]
- eBooks: [Insert Number]
- Journals: [Insert Number]
- Online Journals: [Insert Details] vi. Hostel Facilities: [Insert Details] vii. Fire and Safety Certificate: [Available/Not Available] viii. Barrier-Free Built Environment: [Available/Not Available]

xx. Teaching-Learning Process

1.Pedagogical Approach

- o Regular seminars and workshops.
- Interactive teaching methods (group discussions, case studies, role-plays).
- Use of ICT tools (smart classrooms, online platforms, projectors, etc.).

2. Faculty Development

Participation in seminars, conferences, and webinars.

3. Student-Centric Methods

- Encouraging participative learning through projects and assignments.
- Peer-to-peer learning, group activities, and debates.

• Mentoring and individual attention.

4. Assessment and Evaluation

- Internal assessments (class tests, assignments, quizzes).
- Regular feedback mechanisms to track student progress

5. Use of Resources

- Library and e-resources (access to digital journals, e-books).
- Laboratory work for practical-based learning.
- Field trips and industrial visits for real-world exposure.

•

6. Extracurricular Integration

- Organizing workshops, and competitions.
- Promoting research through projects, publications, and presentations.
- Inclusion of cultural and sports activities in the curriculum.

•

7. Outcome-Based Education (OBE)

- Focus on achieving specific learning outcomes in knowledge, skills, and attitude.
- Regular mapping of course outcomes with program outcomes.

16. Enrolment and placement details

Placement Details

Academic Year	No of Students
2023-24	25
2022-23	16
2021-22	17

Enrolment Details

Academic Year	BBA	BCA
2024-25	55	60
2023-24	59	62
2022-23	63	71