

Courses offered:

Sl. No	Name of the Course	Seat Capacity
1	Higher Secondary Arts	135
2	Higher Secondary Science	135
3	Higher Secondary Commerce	135
4	FYUGP in Arts(Major & Honours)	850
5	FYUGP in Science (Major & Honours)	545
6	FYUGP in Commerce (Major & Honours) (Self-Financed)	390
7	Post Graduate Course in Mathematics	50
8	Post Graduate Course in Chemistry (Self-Financed)	20
9	Computer Courses	
10	Foundation Course in Human Rights	
11	Certificate/Diploma Courses in Bioinformatics	
12	Courses in Distance Education mode under IGNOU	
13	Courses in Distance Education mode under KKHOU	
14	Course under NIELIT	

Eligibility:

- **Higher Secondary Course:** A candidate must pass HSLC examination of the Board of Secondary Education, Assam, or equivalent examination recognised by Assam Higher Secondary Education Council.
- **Four Year Undergraduate Programme:** A candidate must pass Higher Secondary examination of Assam Higher Secondary Education Council or equivalent (10+2standard) examination recognised by the UGC.
- **Two Year Post Graduate Course:** A candidate must pass three-year degree course (in10+2+3pattern) with Major/Honours in the concerned subject.

Two Year Higher Secondary (HS) Courses

The College offers two year Higher Secondary Courses in Arts, Science and Commerce. The College follows the Assam Higher Secondary Education Council (AHSEC) curriculum and is subject to the rules and regulations of AHSEC.

Four Year Undergraduate Programmes

The undergraduate degree (UG) programme in the “Four Year Under Graduate Programme” (FYUGP) is a Choice Based Credit System under Semester Scheme. The candidate has an option to exit after TWO, FOUR and SIX semesters of the programme (at the end of each academic year) and shall be awarded Certificate, Diploma, and Undergraduate degree with Major respectively.

Two consecutive (one odd and one even) semesters will make up an academic year. An UG course shall be of eight semesters covering four Calendar Years (Academic Sessions – July to June). The duration of the Odd Semesters (First, Third, Fifth and Seventh) shall be July - December, and that of Even Semesters (Second, Fourth, Sixth and Eight) shall be January - June.

Each student must take admission in four consecutive academic sessions starting with the first semester. Students who do not enrol in the second academic session will not be eligible to take admission in the third academic session and fourth academic season. Similarly, a

student who do not enrol in the third academic session will not be eligible to take admission in the fourth academic session

The programme permits horizontal mobility in course selections for the students. They may pursue the three years or six semester programme within 5 years and four years or eight semester programme within 7 years. The programme allows the students to re-enter the course within a time of 3 years.

Fig: The course components of Four Year Undergraduate Programme offered by Arya Vidyapeeth College (Autonomous)

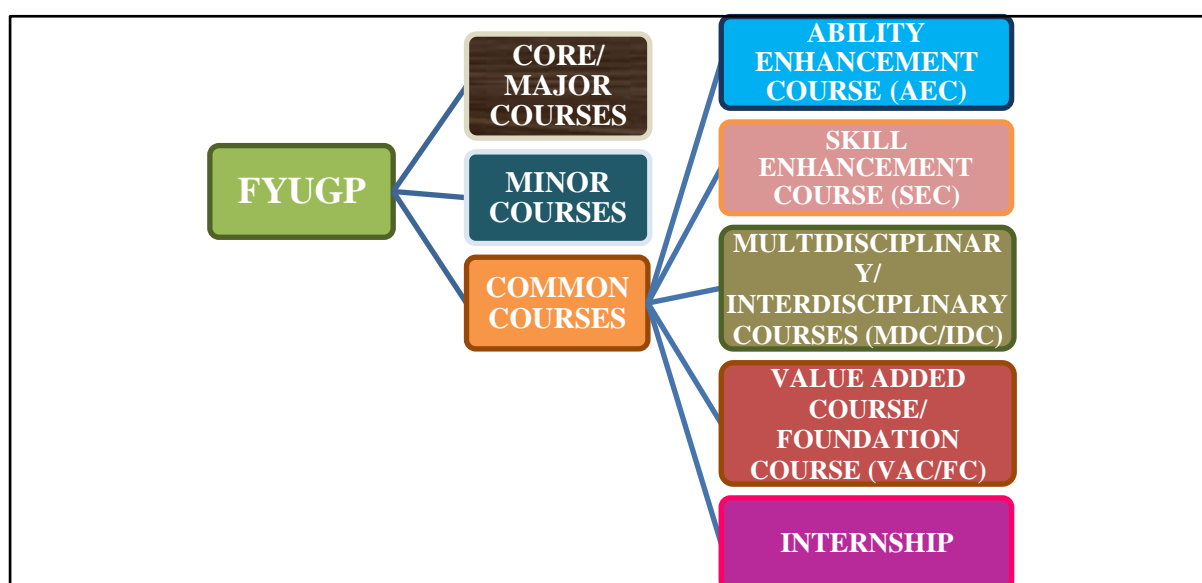


Table 1: Types of Undergraduate Programme under FYUGP offered by the college

Name	Total Credits	Duration
Under - Graduate certificate programme in science/ social science/humanities or commerce	40 (additional 4 credits has to earn in internship if the student exits after one year)	1 year
Under - Graduate diploma programme in science/ social science/humanities or commerce	80 (additional 4 credits has to earn in internship if the student exits after two years)	2 years
Bachelor Degree programme in science/ social science/humanities or commerce with Major	120	3 years
Bachelor Degrees programme in science/ social science/humanities or commerce with Honours/Honours with Research	160	4 years

Table 2: Requirements for successful completion of under-graduate certificate/diploma/degree under FYUGP

Certificate/Diploma/Degree	Requirements
Undergraduate Certificate (Science, Arts, Commerce)	<ul style="list-style-type: none"> • 08 credits for Core Courses (CE) • 08 credits for Minor courses • 06 credits for Skill Enhancement Courses (SEC) • 06 credits for Inter Disciplinary/Multi Disciplinary courses (IDC/MDC) • 04 credits for Ability Enhancement Courses (AEC) • 08 credits for Value Added Course/Foundation Course (VAC/FC) • Internship.
Undergraduate Diploma (Science, Arts, Commerce)	<ul style="list-style-type: none"> • 28 credits for Core Courses (CE) • 16 credits for Minor courses • 09 credits for Skill Enhancement Courses (SEC) • 09 credits for Inter Disciplinary/Multi Disciplinary courses (IDC/MDC) • 08 credits for Ability Enhancement Courses (AEC) • 08 credits for Value Added Course/Foundation Course (VAC/FC) • 02 credits for Internship.
Undergraduate Degree with Major (Science, Arts, Commerce)	<ul style="list-style-type: none"> • 60 credits for Core Courses (CE) as Major subjects • 24 credits for Minor courses • 09 credits for Skill Enhancement Courses (SEC) • 09 credits for Inter Disciplinary/Multi Disciplinary courses (IDC/MDC) • 08 credits for Ability Enhancement Courses (AEC) • 08 credits for Value Added Course/Foundation Course (VAC/FC) • 02 credits for Internship.

<p>Undergraduate Degree with Honours (Science, Arts, Commerce)</p>	<ul style="list-style-type: none"> • 92 credits for Discipline Specific Core Courses (CE) as Major subjects • 32 credits for Discipline Specific Core Courses as Minor courses • 09 credits for Skill Enhancement Courses (SEC) • 09 credits for Inter Disciplinary/Multi Disciplinary courses (IDC/MDC) • 08 credits for Ability Enhancement Courses (AEC) • 08 credits for Value Added Course/Foundation Course (VAC/FC) • 02 credits for Internship
<p>Undergraduate degree with Honours and Research (Science, Arts, Commerce)</p>	<ul style="list-style-type: none"> • 80 credits for Discipline Specific Core Courses (CE) as Major subjects • 32 credits for Discipline Specific Core Courses as Minor courses • 12 credits for Research, • 09 credits for Skill Enhancement Courses (SEC) • 09 credits for Inter Disciplinary/Multi Disciplinary courses (IDC/MDC) • 08 credits for Ability Enhancement Courses (AEC) • 08 credits for Value Added Course/Foundation Course (VAC/FC) • 02 credits for Internship

- The College offers Four Year Undergraduate Programme in Commerce (eight semesters) on a self financing mode.

Post Graduate Courses

The College offers Post-Graduate courses under Gauhati University in the following subjects:

Subject	Capacity	Mode
Mathematics	50	Regular
Chemistry	20	Self-Financed

Add-on Courses

The college offers few add-on Diploma and Certificate courses for the admitted students. The basic principle behind implementation of these courses is to provide our students more value, ability and strength within the same time span required for regular courses.

- Computer Courses (Self Sustaining)
- Foundation Course in Human Rights (Self Financing)
- Courses in Bioinformatics (Self Financing)
- Course under NIELIT
- Courses under Distance Education Mode

Computer Courses

Enlisted here with are some salient features of the add-on diploma and certificate courses run by the college. The basic principle behind implementation of these courses is to provide our students more value, ability and strength within the same time span required for regular courses.

Computer courses were started in the year 2003 with a vision to provide the students with opportunities of an allround development and a realisation that IT education has become an indispensable part of an individual's career. Nowadays it has become the prime responsibility of educational institutions to provide industry oriented training along with traditional education.

The courses are designed as per the industry specific needs and are offered at subsidised rates with a view to cater to the demands of all deserving individuals. Apart from regular in-house students, even students from outside institutions have benefitted from this cell.

CN 1. Certificate in Computer Fundamentals (CCF)

CN 2. Certificate in Tally (CIT)

CN 3. Certificate in Hardware & Networking (CHN)

CN 4. Certificate in D.T.P. (CDTP)

CN 5. Software Professional (CSP)

CN 6. Certificate in Computer Application (CICA)

CN 7. Diploma in Computer Application (DICA)

CN 8. Diploma in Computer Application and Maintenance (DICAM)

CN 9. Short Term Skill Development Courses