



The Berar General Education Society's

## Shri R.L.T. College of Science, Akola

Recognized by Government of Maharashtra  
Affiliated to Sant Gadge Baba Amravati University, Amravati  
Accredited 'A' Grade by NAAC with CGPA 3.18 (4<sup>th</sup> Cycle)

### B.Sc.-I Online Admission Form Filling Procedure (2026-2027)

### ऑनलाईन फॉर्म भरण्याकरिता सुचना

#### Steps for Online Admission Form Filling

##### Step : 1

Before filling admission form, visit college website. Read the college prospectus 2026-2027 carefully. Click for college prospectus and instructions -

<http://www.rltsc.edu.in>

(प्रवेश अर्ज भरण्यापूर्वी महाविद्यालयाच्या वेबसाइटला भेट द्या. कॉलेज प्रॉस्पेक्टस 2026-2027 काळजीपूर्वक वाचा.)

##### Step : 2

i) Before filling admission form student must have to **register** themselves. While doing the registration select college name, fill mobile number and set password. Then there will display registration number. It will be also displayed on your email. Note down the registration number and password.

<http://www.rltsc.edu.in>

or

<http://admissionform.info/>

(प्रवेश अर्ज भरण्यापूर्वी विद्यार्थ्यांना त्यांची नोंदणी करावी लागेल. नोंदणी करते वेळी महाविद्यालयाचे नाव तसेच आपला मोबाईल क्रमांक भरा आणि संकेतशब्द Password सेट करा. नंतर नोंदणी क्रमांक प्रदर्शित होईल. नोंदणी क्रमांक ईमेल वर देखील प्रदर्शित होईल. नोंदणी क्रमांक आणि संकेतशब्द लक्षात ठेवा.)

ii) By using this registration number and password, student can **login** and then start the **filling** of admission form.

(नोंदणी क्रमांक आणि संकेतशब्द वापरून विद्यार्थी लॉगिन करू शकतो आणि त्यानंतर प्रवेश अर्ज भरण्यास सुरुवात करू शकतो)

##### Step : 3

**Admission schedule** will be displayed on college website <http://www.rltsc.edu.in>, so regularly visit the college website.

(प्रवेश वेळापत्रक कॉलेजच्या वेबसाइटवर प्रकाशित केले जाईल याकरीता कॉलेजची वेबसाइट पाहत राहा.)

**Students can fill the admission form at any computer center, internet cafe or on their mobile phone. They need not to come to college for filling the admission form. Only after the admission schedule is displayed on the college website, students should come to college for admission along with print of filled admission form, two sets of xerox copies of required documents and two photographs. Carry the original documents at the time of admission.**

#### Contact Nos.

Prof. Dr. P. P. Deohate - 9890770318

Dr. S. R. Jaiswal - 8806070156

## Degree Courses (UG/PG)

### A. Bachelor of Science (B.Sc.)

Eligible students will be admitted to the concerned classes. The subjects to be offered are given below. Medium of instruction shall be English only.

#### 1. B.Sc.-I : Group of Subjects as Per NEP-2020

- Group-I** :
- G1 : Botany - Zoology
  - G2 : Microbiology - Botany
  - G3 : Microbiology - Zoology
  - G4 : Microbiology - Chemistry
  - G5 : Chemistry - Botany
  - G6 : Chemistry - Zoology
  
  - N1 : Biochemistry - Chemistry
  - N2 : Biochemistry - Microbiology
  - N3 : Bioinformatics - Botany
  - N4 : Bioinformatics - Zoology
- Group-II** :
- G7 : Chemistry - Mathematics
  - G8 : Chemistry - Physics
  - G9 : Computer Science - Electronics
  - G10 : Computer Science - Mathematics
  - G11 : Computer Science - Physics
  - G12 : Electronics - Mathematics
  - G13 : Electronics - Physics
  - G14 : Mathematics - Physics
  
  - N5 : Information Technology - Electronics
  - N6 : Information Technology - Mathematics
  - N7 : Information Technology - Physics

#### • Important Note

- i) In application form, students should mention the above one group of two subjects as per their choice.
- ii) Group of two subjects is allotted to the student as per merit list or on first come first serve basis according to availability of subjects at the actual time of admission, despite the group of two subjects mentioned in application form by the applicant.
- iii) In addition to above group of two subjects, students should select Generic / Open Elective Course (GE/OE), Vocational Skill Course (VSC), Skill Enhancement Course (SEC), Ability Enhancement Course (AEC) (English & Modern Indian Language - MIL), Indian Knowledge System (IKS) (Generic), Value Education Course (VEC) and Co-curricular Course (CC) as applicable to the semester concerned to earn related mandatory credits.
- iv) For admission in following groups see the eligibility and note that -  
Group-I : Chemistry & Biology are mandatory in H.S.S.C. Examination.  
Group-II : Physics, Chemistry & Mathematics are mandatory in H.S.S.C. Examination.
- v) Group of two subjects having the subjects Biochemistry, Bioinformatics & Information Technology are non-granted.
- vi) The admissions are subject to change if any, as per the directions of S.G.B. Amravati University, Amravati regarding NEP-2020.

- **Eligibility and Major / Minor Subjects**

**Group-I**

<b>Subject-01 (Major / Minor)</b> Note - Select any one subject	<b>Subject-02 (Minor / Major)</b> Note - Select any one subject other than selected as Subject-01	<b>Eligibility</b>
Biochemistry* Bioinformatics* Botany Chemistry Microbiology Zoology	Biochemistry* Bioinformatics* Botany Chemistry Microbiology Zoology	Students Passing H.S.S.C. (12 <sup>th</sup> ) Examination with Chemistry and Biology <b>or</b> Students Passing H.S.S.C. (12 <sup>th</sup> ) Examination (M.C.V.C. Stream) with Technical Trades like Para-Medical, Agricultural and Fisheries Group

\* Non-Granted

**Group-II**

<b>Subject-01 (Major / Minor)</b> Note - Select any one subject	<b>Subject-02 (Minor / Major)</b> Note - Select any one subject other than selected as Subject-01	<b>Eligibility</b>
Bioinformatics* Chemistry Computer Science Electronics Information Technology* Mathematics Physics	Bioinformatics* Chemistry Computer Science Electronics Information Technology* Mathematics Physics	Students Passing H.S.S.C. (12 <sup>th</sup> ) Examination with Physics, Chemistry and Mathematics <b>or</b> Students Passing H.S.S.C. (12 <sup>th</sup> ) Examination (Vocational Stream) with Mathematics <b>or</b> Students Passing H.S.S.C. (12 <sup>th</sup> ) Examination (M.C.V.C. Stream) with Technical Trades like Engg. & Tech. Group

\* Non-Granted

- **Important Note**

- i) Student shall finalize Major and Minor subjects out of the group of two subjects allotted at the time of admission; after the second Semester. Major and Minor subjects so finalized shall remain unchanged till the end of sixth semester.
- ii) In addition to the eligibility tabulated above, following students will also be eligible for admission to B.Sc.
  - a) Student who has completed NSQF Course, Level-4.0 from Qualification Pack (QP) relevant or allied to Major subject in which he/she desires to take admission **or**
  - b) Student who has completed the prerequisite (Bridge Course) with prescribed Course Code of National Credit Framework (NCrF) relevant or allied to Major subject in which he/she desires to take admission.

2. **B.Sc.-II : Group of subjects as offered in B.Sc.-I**

3. **B.Sc.-III : Group of subjects as offered in B.Sc.-II**