



# Janata Shikshan Mandal's

Smt. Indirabai G. Kulkarni Arts College, J. B. Sawant Science College and  
Sau. Janakibai Dhondo Kunte Commerce College and  
J. S. M. College of Arts, Science & Commerce (Junior College)  
Late Nanasahab Kunte Educational Complex  
Alibag, Dist. Raigad. Pin : 402 201. (Maharashtra)

Tel. Fax : 02141-222036  
Tel. Principal : 02141-228361  
E-mail : principal\_jsm@rediffmail.com  
jsmcalibag@gmail.com  
web site : www.jsmalibag.edu.in  
Index No. : J/17.07.008

**Principal : Dr. Anil K. Patil (M.Sc., Ph.D.)**

**President : Adv. Gautam P. Patil**

Permanently Affiliated to University of Mumbai. Included under section 2 (f), 12(B) of the U.G.C. Reaccredited by NAAC with 'B' Grade (CGPA: 2.08)  
Mumbai University Best College Award 2018 - 2019.

Ref. No.

Date : 26/12/2023

## Certificate of HEI Input for DVV Compliance

This is to certify that the college has provided the data related to Metric 1.2.1 as per DVV suggestion. There is **No change** in HEI Input submitted in SSR.

The college request DVV to consider HEI Input given below for evaluation:

Metric ID	Deviations Details
1.2.1	<b>Number of Certificate/Value added courses offered and online courses of MOOCs, SWAYAM, NPTEL etc. (where the students of the institution have enrolled and successfully completed during the last five years)</b>  HEI Input: 43

### **Following findings of DVV are provided:**

Details of each program such as: Name of the program duration, list of students enrolled (with signature of students), model certificates, curriculum, assessment procedures year-wise of following courses are given:

- **Certificate course in logic building with C** (C.S. Department)
- **Research methodology for M.Sc.** (Chemistry Department)
- **NET, SET, PET topics for M.Sc. Students** (Chemistry Department)
- **Lithosphere, Hydrosphere and their chemical analysis skill** (Chemistry Department)
- **Course in E- commerce** (Commerce Department)
- **Usage of Marathi language in modern technology** (Marathi Department)
- **Course in limits, Derivative and Integration** (Mathematics Department)
- **Learn advance C and Python** (I.T. Department)
- **Certificate course in Plant morphology** (Botany Department)

*S. Patil*

I/c Principal



## METRIC 1.2.1

### LIST OF SUPPORTING DOCUMENTS SUGGESTED BY DVV

Sr. No.	Particulars	Supporting Documents
1	Details of each program such as: Name of the program duration, list of students enrolled (with signature of students), model certificates, curriculum, assessment procedures year-wise of <b>Certificate course in logic building with C</b> (C.S. Department)	<a href="#">View Document</a>
2	Details of each program such as: Name of the program duration, list of students enrolled (with signature of students), model certificates, curriculum, assessment procedures year-wise of <b>Research methodology for M.Sc.</b> (Chemistry Department)	<a href="#">View Document</a>
3	Details of each program such as: Name of the program duration, list of students enrolled (with signature of students), model certificates, curriculum, assessment procedures year-wise of <b>NET, SET, PET topics for M.Sc. Students</b> (Chemistry Department)	<a href="#">View Document</a>
4	Details of each program such as: Name of the program duration, list of students enrolled (with signature of students), model certificates, curriculum, assessment procedures year-wise of <b>Lithosphere, Hydrosphere and their chemical analysis skill</b> (Chemistry Department)	<a href="#">View Document</a>
5	Details of each program such as: Name of the program duration, list of students enrolled (with signature of students), model certificates, curriculum, assessment procedures year-wise of <b>Course in E-commerce</b> (Commerce Department)	<a href="#">View Document</a>
6	Details of each program such as: Name of the program duration, list of students enrolled (with signature of students), model certificates, curriculum, assessment procedures year-wise of <b>Usage of Marathi language in modern technology</b> (Marathi Department)	<a href="#">View Document</a>
7	Details of each program such as: Name of the program duration, list of students enrolled (with signature of students), model certificates, curriculum, assessment procedures year-wise of <b>Course in limits, Derivative and Integration</b> (Mathematics Department)	<a href="#">View Document</a>
8	Details of each program such as: Name of the program duration, list of students enrolled (with signature of students), model certificates, curriculum, assessment procedures year-wise of <b>Learn advance C and Python</b> (I.T. Department)	<a href="#">View Document</a>
9	Details of each program such as: Name of the program duration, list of students enrolled (with signature of students), model certificates, curriculum, assessment procedures year-wise of <b>Certificate course in Plant morphology</b> (Botany Department)	<a href="#">View Document</a>