

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 Nanasaheb Kunte Educational Complex

Alibag, Dist. Raigad. Pin: 402 201. (Maharashtra)

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

President: Adv. Gautam P. Patil Permanently Affiliated to University of Mumbai. Included under section2 (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

Tel. Fax: 02141-222036

Index No.: J/17.07.008

Tel. Principal: 02141-228361

E-mail: principal_jsm@rediffmail.com

ismcalibag@gmail.com web site: www.jsmalibag.edu.in

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	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)		
	HEI Input:		

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)



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