

ADARSH SHIKSHAN SANSTHA BEED'S

KALIKADEVI ARTS, COMM. & SCI. COLLEGE SHIRUR (KASAR)

TQ.SHIRUR (KASAR) DIST- BEED (M.S) - 413249 India

Permanently Affiliated to, Dr. Babasaheb Ambedkar Marathwada University, Chhatrapati Sambhajinagar



Year of Establishment: 09 July 2004

COURSE UG: B.SC. DEGREE

DEPT.OF MATHEMATICS

File No: 1

DEPARTMENT PROFILE

DEARTMENT OF MATHEMATICS

2018-2019 TO 2022-2023

File.No.1 DEPARTMENT PROFILE

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PROFILE OF DEPARTMENT

INTRODUCTION:-

Mathematics Department plays important role in the development of human life. The Department of Mathematics was established **in July 2004**. Department of Mathematics offers B.Sc. Mathematics degree course under UG program since **2004** Kalikadevi Arts, commerce & science college, shirur-kasar is affiliated to Dr. Babasaheb Ambedkar Marathwda University, Chhatrapati Sambhajanagar The department has **one** full time faculty and **two** C.H.B teaching faculty member. It has produced highly qualified and motivated Alumni to provide leadership in educational institutions. Graduated students of this department are distinctively placed in reputed institutions and organizations. Mathematics of Department motivates and ignites the minds of students through several co-curricular and extracurricular activities of students.

VISION:-

- To achieve a high standard of excellence in generating and disseminating Knowledge in mathematics.
- Imparting quality mathematics education and inculcating the spirit of research through innovative teaching and research methodologies.
- To develop the ability to apply mathematical knowledge to solve problems in real life situations.
- To provide an environment where students can learn and become competent users of and understand the use of mathematics in other discipline.
- To develop the analytical, logical thinking and problem solving abilities of students.

MISSION:-

- To make students aware of technology to explore mathematical concepts through activity experimentation.
- To. Provide students with knowledge and insight in mathematics.
- To prepare them to pursue higher studies.
- To produce UG graduate students with a strong foundation to join research.
- To work towards the transformation of students and make competent and motivated profession with sound theoretical and applied knowledge

Aims of Department:-

- To create and impart the knowledge of Mathematics to the students.
- To develop the mathematical attitude of students.
- To clear basic concepts and aware of the learning process in mathematics
- To provide a stimulating teaching environment of students.
- To make the students fit for society.

SCOPE & IMPORTANCE OF SUBJECT:-

- Mathematics is a subject which has wide scope. It plays important role in many disciplines. Mathematics has always been the language of science and technology. Mathematics is more in science faculty useful tool. Many. People enjoys mathematics for its own sake.
- The find deep satisfaction and indeed beauty in its order, precision and complex structures mathematics develops the skills of reasoning developing new ideas and formulating new approach and finally drawing logical conclusions in the working word.
- Mathematics have immense scope in government jobs Mathematics is respected for their excellent quantitative and problem solving abilities and win a wide range of rewarding positions in the public and private sectors.
- Studying Mathematics being employed in the highest paying jobs are directly or indirectly related with mathematics. Jobs are available in both government as well as private sectors.
- In the government sector mathematics graduates may consumed in government departments, semi- governments PSUs, and research organisations, technical branches, banking sectors, colleges and universities.
- Besides academics jobs, trained mathematicians are also engaged at good remuneration and package in Indian Space Research Organization (ISRO), Defence Research and Development Organization (DRDO), National Aeronautic Limited (NAL) and society for Electronic Transaction and security (SETS) good opportunities are in specific areas such as financial mathematics and computing along with mathematics.

OBJECTIVES OF DEPARTMENT:-

- To develop positive attitude among the students mathematics.
- To develop analytical and logical acumen for problem solving.
- To train the students for interdisciplinary approaches.
- To provide excellent information of mathematics for higher studies and suitable career.
- To develop an appreciation for symbolic notations.

ROLE OF DEPARTMENT IN PROVIDING VALUE BASED EDUCATION:

- Celebration of national Mathematics day.
- To publish wall papers.
- To organize Guest lectures.
- Department Library.

YEAR OF ESTABLISHMENT: - 09 July 2004.

COURSE UG: B.SC, I, II, III,

Admission Criterion	Course Name	Duration
12 th Science Mathematics	B.SC General Mathematics	3 Years

COURSE STRUCTURE:-

- B.SC First Year (MATHEMATICS) Syllabus semester-I & II (First Year)

Choice Based Credit & Grading System [Curriculum will be progressively effective from the Academic Year 2022-2023 onwards **REF.NOSU/2022/6852-62 Date: 10/08/2022**]

- B.SC Second Year (MATHEMATICS) Syllabus semester-III & IV (Second Year)

Semester Pattern [**Effective for-June, 2014-2015**].

- B.SC Third Year (MATHEMATICS) Syllabus semester & VI (Third Year)

Semester Pattern [**Effective for-June, 2015-16**].

- B.SC Second Year (MATHEMATICS) Syllabus semester-III & IV [Choice Based Credit Grading system] Effective from Academic Year **2023-2024. REE No.SU/SCI/2023/1254-53 Date: 20/10/2023.**

PAPER TITLE OF THE PAPER CODE

SR.NO	CLASS	SEMESTER	Paper Code	Paper No.Title of the papers
1	B.SC F.Y	I	MAT-101	Geometry- I
2	B.SC F.Y	I	MAT-102	Differential Calculus- II
3	B.SC S.Y	III	MAT-301	Number Theory - V
4	B.SC S.Y	III	MAT-302	Integral Transforms - VI
5	B.SC S.Y	III	MAT-303	Mechanics - VII
6	B.SC T.Y	V	MAT-501	Real Analysis- XI
7	B.SC T.Y	V	MAT-502	Abstract Algebra- XII
8	B.SC T.Y	V	MAT-504	Ordinary Differential Equation- XIII
9	B.SC F.Y	II	MAT-201	Number Theory- III
10	B.SC F.Y	II	MAT-202	Integral Calculus- IV
11	B.SC S.Y	IV	MAT-401	Numerical Methods- VIII
12	B.SC S.Y	IV	MAT-402	Partial Differential Equations- IX
13	B.SC S.Y	IV	MAT-403	Mechanics- X
14	B.SC T.Y	VI	MAT-601	Real Analysis- XIV
15	B.SC T.Y	VI	MAT-602	Abstract Algebra- XV
16	B.SC T.Y	VI	MAT-604	Ordinary Differential Equations - XVI

NO. OF TEACHING START:-

Designation	Available
Assistant Professor	Mr. GHADGE RAMESH BHASKARRAO
Part-Time Teacher	Mr. SUYOG NAVATH BADE (C.H.B)
	Mr. UMESH LAXMAN AGHAV (C.H.B)

FACULTY PROFILE WITH NAME OF, QUALIFICATIONS, DESIGNATIONS, AREA OF SPECIALIZATION, EXPERIENCE AND RESEARCH UNDER GUIDANCE:

Name	Qualification	Designation	Specialization	No. of Years of Experience	No. of Ph. D. Students guided for the last 4 years
Mr. GHADGE R.B	M.sc B.Ed. NET,	Asst.prof	MATHEMATICS	10	
Mr. BADE S.N	M.sc B.Ed. NET, SET	Asst.prof (C.H.B)	MATHEMATICS	02	

Name	Qualification	Designation	Specialization	No. of Years of Experience	No. of Ph. D. Students guided for the last 4 years
Mr. AGHAV U.L	M.sc B.Ed. NET	Asst.prof (C.H.B)	MATHEMATICS	02	

PUBLICATIONS:-

Name of the Faculty	Total No. of Publication	Chapter in Books	Books Edited	Seminar/ Conference Attended
Mr.GHADGE R.B	08	NIL	02	16

IMPORTANT RATIOS:-

Sr. No.	Description Ratio	
1	Teacher-Student Ratio	85 (2022-23)
2	Teacher-Research Scholar Ratio	

PARTICIPATION OF FACULTY IN ACADEMIC EVENTS ORGANIZED BY UNIVERSITIES / OTHER INSTITUTIONS:

Sr. No.	Academic Events Attended	Papers presented	Sessions chaired
1	Conferences	07	
2	Seminars	00	
3	Workshops	01	
4	Symposia	00	
5	F D Programmes	02	
6	Total	10	

DOCTORAL GUIDANCE:-

Sr. No	Description	Total
1	Enrolment of Ph. D. students (during the last years)	
2	Ph. D. degree awarded to students (during the last 5 years)	
3	Pursuing Ph.D. (as on date)	

AWARDS RECEIVED BY THE FACULTY MEMBERS:-

Sr. No.	Name of Faculty	No. of State Level Awards	No. of National Level Awards	No. of International Level Awards
	Mr.Ghadge R.B	NIL	NIL	NIL

RESEARCH PROJECTS:

S. No.	Title of the project	Major/ Minor/ Other Projects	Period of the Project		Funding Agency UGC/ICSSR /AICTE/ Others	Amount of fund
			From	To		
			NIL			

SEMINARS/ CONFERENCES/WORKSHOPS ORGANIZED AND THE SOURCE OF FUNDING (In Last Three Years)

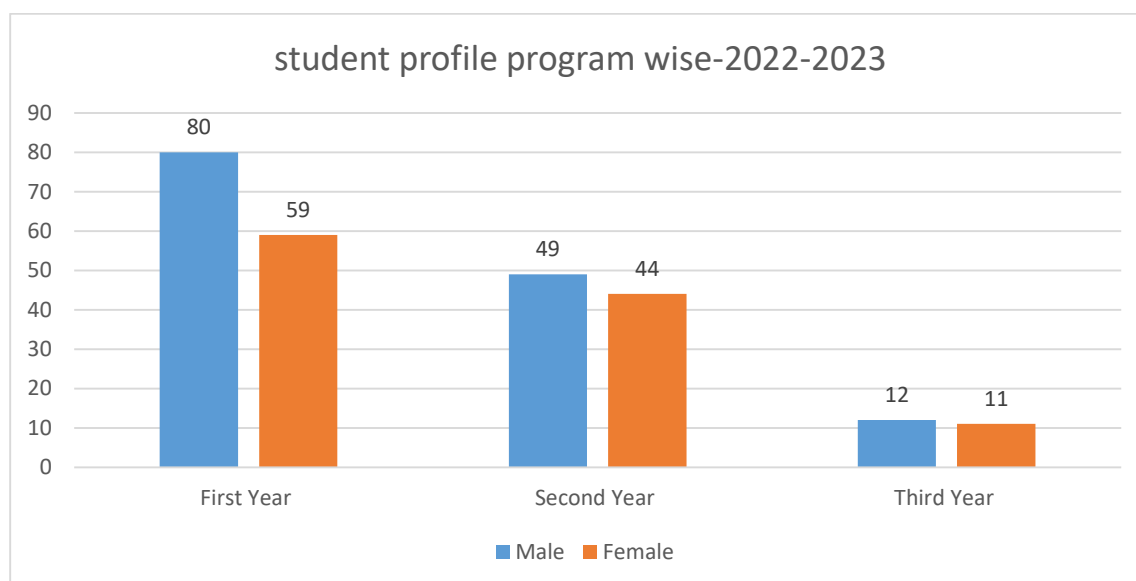
Sr. No	National / International, Seminars / Conferences /Workshops Organized	Source Of Funding	Year
1	Application to cryptography Number of Theory Theoretic Function	Self	5 July-2021
2	A systems numerical methods of first order ordinary differential equations	Self	21 Dec-2021

DETAILS OF MOUS AND LINKAGES:-

Sr. No	Organization	Nature of Collaboration Research/Faculty Exchange /Student Exchange/Others	Year
1	Please mention Name of the University	NIL	
2	Please mention Name of the Institutions	NIL	
3	Please mention Name of the Research Centres	NIL	
4	Please mention Name of the Industry	NIL	
5	Please mention Name of the Any Other organization	NIL	

STUDENT PROFILE PROGRAM-WISE:-

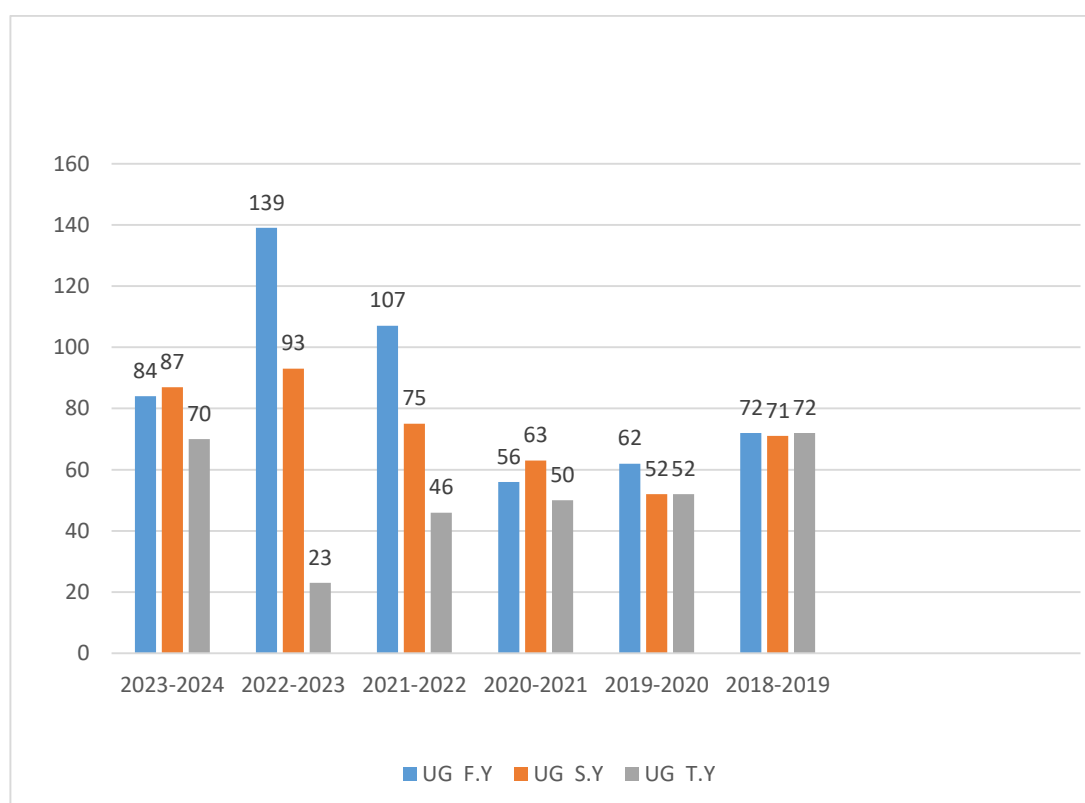
Name of the Course/Programme	Enrolled (2022-2023)	
	Male	Female
First Year	80	59
Second Year	49	44
Third Year	12	11



Students profile SIX Year-2018-2019 to 2023-2024

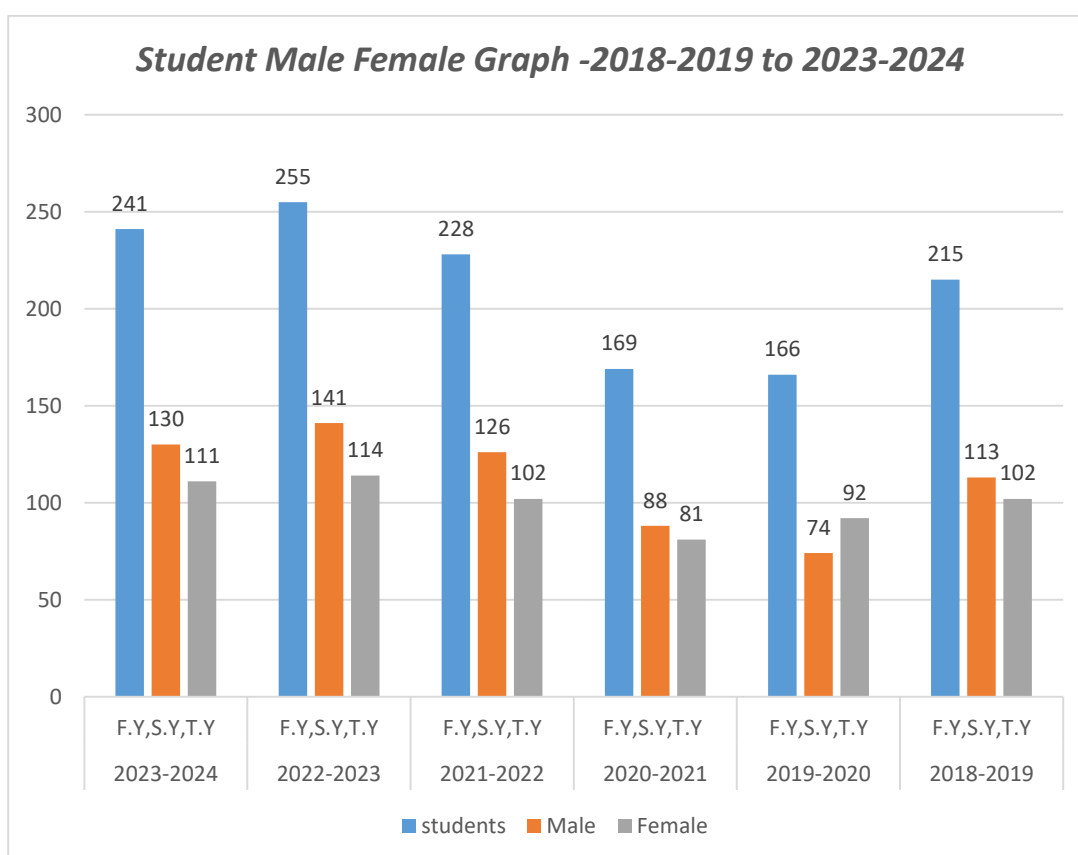
Year	UG		
	F.Y	S.Y	T.Y
2023-2024	84	87	70
2022-2023	139	93	23
2021-2022	107	75	46
2020-2021	56	63	50
2019-2020	62	52	52
2018-2019	72	71	72

Students profile Graph SIX Year-2018-2019 to 2023-2024



STUDENT PROFILE PROGRAM-WISE:-*Students profile students male female SIX Year- Graph 2018-2019 to 2023-2024*

Year	Class	students	Male	Female
2023-2024	F.Y,S.Y,T.Y	241	130	111
2022-2023	F.Y,S.Y,T.Y	255	141	114
2021-2022	F.Y,S.Y,T.Y	228	126	102
2020-2021	F.Y,S.Y,T.Y	169	88	81
2019-2020	F.Y,S.Y,T.Y	166	74	92
2018-2019	F.Y,S.Y,T.Y	215	113	102

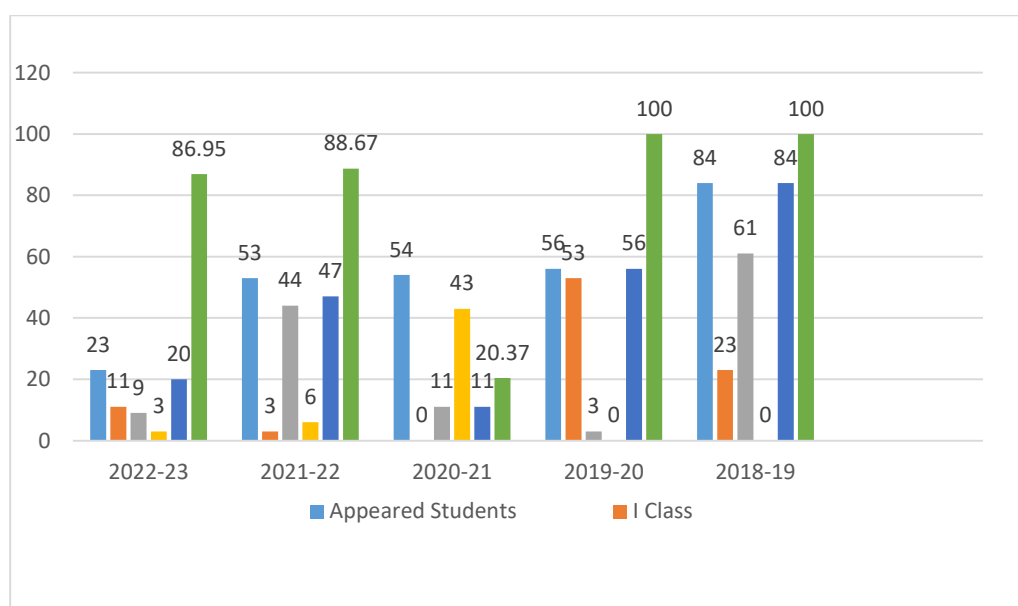


DEPARTMENT OF MATHEMATICS RESULT ANALYSIS

QUANTITATIVE RESULT OF B.SC T.Y. LAST FIVE YEARS

Year	Appeared Students	I Class	II Class	Fail	Total Pass	%Of Passing
2022-23	23	11	09	03	20	86.95
2021-22	53	03	44	06	47	88.67
2020-21	54	00	11	43	11	20.37
2019-20	56	53	03	00	56	100
2018-19	84	23	61	00	84	100

Graphical Representation of Result Analysis 2018-19 to 2022-23



TEACHING METHODS ADOPTED TO IMPROVE STUDENT LEARNING

We taught to students through traditional method and modern method also. we use black board and new modern techniques e.i. Zoom Meeting, Google Meet, And power point presentation.

STUDENTS' PERFORMANCE EVALUATION

We have to use evaluate students through various methods e. i. Group discussion, Seminar,

COURSE-OUT-COME:-

It is highest paying jobs are directly or indirectly related with mathematics. In Mathematics Mary jobs are available in both government as well as private organizations. In the government sector, Mathematics may consumed in government departments, semi-governments, PSUs, research organizations, technical branches, banking sectors, colleges and universities. Besides academics jobs, trained Mathematicians are also engaged at good remuneration and package in Indian Space Research Organization (ISRO), Defence Research

and Development Organization (DRDO), National Aeronautic Limited (NAL) and Society for Electronic Transaction and Security (SETS). Good opportunities are in specific areas such as financial mathematics and computing along with mathematics. Financial Mathematics is the booming area where one can get one of the best packages in the industry. IT giants like IBM and Microsoft hired candidates as scientists where salary is beyond your expectation.

Teaching is one of the most sought after profession after Ph.D. One may appointed as Assistant Professor, Associate Professor, and Professor in colleges and universities. Schools also offers good jobs for mathematics both in the government as well as in the private sector.

Job Opportunities in Mathematics:-

Mathematics best job opportunities are available in the following disciplines.

- Operation research analyst
- Software engineers
- Teaching
- Computer system analyst
- Banking
- Scientist

DETAILS OF INFRASTRUCTURAL FACILITIES

Department Area Size: 12 X 10.6 =192 Square Foot

SR.NO.	HEAD OF DEAD STOCK	QUANTITY
1	TABLE	01
2	CHAIRS	02
3	STEEL KAPAT	01
4	ELECTRICAL BOARD	01
5	TUEB' CFL	01
6	COMPUTER: Monitor,Cpis, Keyboard,mouse,Internt	01
7	Ceiling fan	01

DETAILS OF STUDENT ENRICHMENT PROGRAMMES:-

- To organizing Group Discussion.
- To organizing class seminar.
- To Organize Guest Lectures.
- Poster presentation.
- National Mathematics Day celebration-22-December.
- State Level online Quiz competition to celebrate National Mathematics day-2022.
- Organize national seminar online zoom
- State Level online Quiz competition to celebrate National science -28 day.

LIST OF STUDENT ALUMNI:-

Sr.No.	Name	Qualification	Present Position	Contact No.
1	Kharmate Hanuman Shriram	B.Sc.,B.Ed.	Teacher, Pune	8975569286
2	Bhillare Mahesh Rajendra	B.Sc.	Post Office,Ashti	9158873573
3	Raut Sominath Parmeshwar	B.Sc.	CISF	9011994048
4	Pakhare Ashok Tukaram	B.Sc.	Armi	9096489239
5	Pawal Sachin Ganpatrao	B.Sc.	Police,Ashti	8379834008
6	Tambe Sachin Prabhakar	B.Sc.	Police, Mumbai	9049152610
7	Gadekar Vayabhav Shriram	B.Sc.	Post office, Shirur	9420180537
8	Pawar Paras Darebhan	B.Sc.	Civil Engg.Raigad	9421330367
9	Khole Amol Abasaheb	B.Sc.	M.S.E.B.,Alibag	9823464396
10	Dhakne Vikas Bhagwan	B.Sc.	Teacher,Bavi	9420575252
11	Darade Seema Madhukar	B.Sc.	Teacher,Jalna	9421331363
12	Dhakane Sachin Sharad	B.Sc.	Teacher,Bavi	9420575252
13	Andure Kiran Gangadhar	B.Sc.	Teacher,Midsangvi	9423671411
14	Ghule Prashant Uahavrao	B.Sc.	Teacher,Shirur(ka)	9763395418
15	Kashid Darshan Ramchandra	B.Sc.	M.S.E.B.,Shirur(ka)	9503203296

BEST PRACTICES OF DEPARTMENT:

- Poster presentation.
- Student seminar.
- Student group discussion.

FUTURE PLANS OF DEPARTMENT

- To organize national /International level conference.
- To organize workshops on mathematical software like Mat lab programming.
- To Organize Workshops & Guest Lectures.
- To well burnished departmental library.

SWOT ANALYSIS OF THE DEPARTMENT:

Our department strength is well qualified enthusiastic and reliable staff members to compete any activity or work. The opportunity is inculcate students to participate all activities which are run by department.

EVIDENCE OF SUCCESS:

Poster Presentation (Republic Day Jan 26/01/2023)



Parent meeting welcome student first year all Date: 07/08/2023





National Mathematics Day Celebration 22/12/2022



Student seminar-class B.sc T.Y Date: 29/09/2022



Student Group Discussion

Mr. Ghadge

Mr. Ghadge: R.B
H.O.D.
Department of Mathematics

KALIKADEVI ARTS, COMMERCE & SCIENCE COLLEGE, SHIRUR -KASAR

Department of Mathematics

Academic Year-2022-23

CLASS SEMINAR STUDENT MATHEMATICS

Name of the paper: -

Attendance (Time:)

Date: 15/09/2022

Sr. No	Name of the student	Class	Topic	Signature
1	Bade Agarti Namravan	BSCSY	The Division Algorithm	Agarti
2	Aglave portanka Babar	BSCSY	The greatest common divisor	portanka
3	Bade Archana shivpath	BSCSY	The Euclidean algorithm	Bade Archana
4	Bhavre Sonali Madan	BSCSY	Diophantine equation	Bhavre Sonali
5	Bhumbe Shubham	BSCSY	Primes	Bhumbe Shubham
6	Bahadur Shivam Balu	BSCSY	Fundamental theorem of arithmetic	Bahadur Shivam
7	Bandal Mahesh Krishna	BSCSY	Congruence	Bandal Mahesh
8	CHAVAN ARJUN TUKARAM	BSCSY	Properties of congruence	CHAVAN ARJUN
9	Chavan Chaitanya Babanrao	BSCSY	Euler's Theorem	Chavan Chaitanya
10	Chavre V. K. S. Pappa	BSCSY	Some prop. of phi function	Chavre V. K. S. Pappa
11	Dhakane Komal Umesh	BSCSY	Linear Congruence	Dhakane Komal
12	Futade Seema Hanuman	BSCSY	Fermat's Factorization	Futade Seema
13	Dhangude Sandhya Tulindar	BSCSY	Little Theorem	Dhangude Sandhya
14	Gahadale Aarti Sushadar	BSCSY	Some Properties of The	Gahadale Aarti
15	Ghoshal Pratik Pratik	BSCSY	Wilson's Theorem	Ghoshal Pratik
16	Gule Karan Balasaheb	BSCSY	Chinese remainder theorem	Gule Karan
17	Hange Umesh Kalyan	BSCSY	Greatest common divisor	Hange Umesh
18	Kale Mayur Jalindar	BSCSY	Congruence	Kale Mayur
19	Kate Priyanka Rajesh	BSCSY	Fermat's Theorem	Kate Priyanka
20	Katkhade Bhagya Shri	BSCSY	The theory of congruence	Katkhade Bhagya
21	Kamble Akanksha APPASAHEB	BSCSY	Congruence	Kamble Akanksha
22	Kawade Varsha Shivaji	BSCSY	Fermat's Theorem	Kawade Varsha
23	Kawade Pooja Shivaji	BSCSY	Number-Theoretic Functions	Kawade Pooja
24	Khedkar Anshay Anil	BSCSY	Euler's Theorem	Khedkar Anshay
25	Khedkar Jayshri Babasaheb	BSCSY	Fundamental Theorem	Khedkar Jayshri
26	Khedkar Pooja Babasaheb	BSCSY	Fermat's theorem	Khedkar Pooja
27	Khetre Bharti Ashok	BSCSY	Gauss theorem	Khetre Bharti
28	Nagare Manisha Datta	BSCSY	Fermat's theorem	Nagare Manisha

Dept. of Mathematics
Kalikadevi Arts, Comm. & Sci. College,
Shirur Kasar, Tq. Shirur (Kasar) Dist. Beed.

Subject In charge
Asst. Prof. S. N. Bade

Class Seminar Date: 15/09/2022

Student Group Discussion

KALIKADEVI ARTS, COMMERCE & SCIENCE COLLEGE, SHIRUR - KASAR

Department of Mathematics

Academic Year-2022-23

GROUP DISCUSSION MATHEMATICS

Name of the paper: -

Attendance (Time:)

Date: 20/09/2022

Sr. No	Name of the student	Class	Topic	Signature
1	Bade Anjali Narayan	B.Sc.Sy		Bade
2	Agave priyanka Bhat	B.Sc.Sy		Priyanka
3	Bade Archana Shivraj	B.Sc.Sy		Bade
4	Bhaware Sonali Manoj	B.Sc.Sy		Bhaware
5	Bhumbhe Shubham	B.Sc.Sy		Bhumbhe
6	Bhachurge Shivam Balu	B.Sc.Sy		Bhachurge
7	Bandal Mahesh Krishna	B.Sc.Sy		Bandal
8	CHAVAN ARJUN TOKADAM	B.Sc.Sy		Chavan
9	Chavan Chaitanya Bhabanrao	B.Sc.Sy		Chavan
10	Chaturvedi Vikas Appa	B.Sc.Sy		Chaturvedi
11	Dhakane Kamal Umesh	B.Sc.Sy		Dhakane
12	Fartade Seema Hunnur	B.Sc.Sy		Fartade
13	Dhangude Sandhya Jalinder	B.Sc.Sy		Dhangude
14	Ghadge Arun Sukhade	B.Sc.Sy		Ghadge
15	Ghoshline Pankaj Pankaj	B.Sc.Sy		Ghoshline
16	Kale Karan Balesh	B.Sc.Sy		Kale
17	Hangre Umesh Kalyan	B.Sc.Sy		Hangre
18	Kale Mayur Jalinder	B.Sc.Sy		Kale
19	Kate Priyanka Rajesh	B.Sc.Sy		Kate
20	Varsha Shivaji Kawade	B.Sc.Sy		Varsha
21	Pallavi Shivaji Kawade	B.Sc.Sy		Pallavi
22	Katkhade Bhagyashree	B.Sc.Sy		Katkhade
23	Kedar Akshay Anil	B.Sc.Sy		Kedar
24	Khedkar Jayshree Babasaheb	B.Sc.Sy		Khedkar
25	Khedkar Parvati Babasaheb	B.Sc.Sy		Khedkar
26	Khedkar Radha Manoj	B.Sc.Sy		Khedkar
27	Khetre Bharti Ashok	B.Sc.Sy		Khetre
28	Khole Jyoti Ram Ramrao	B.Sc.Sy		Khole
29	Khole Prasad Sudhakar	B.Sc.Sy		Khole
30	Khole Sumbhadra	B.Sc.Sy		Khole
31	More Gokul Shahade	B.Sc.Sy		More
32	Misal Dipali Sandip	B.Sc.Sy		Misal

[Signature] 20/09/22

[Signature] 20/09/22

Dept. of Mathematics
Kalikadevi Arts, Comm. & Sci. College,
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Subject In charge
Asst. Prof. S.N. Bode

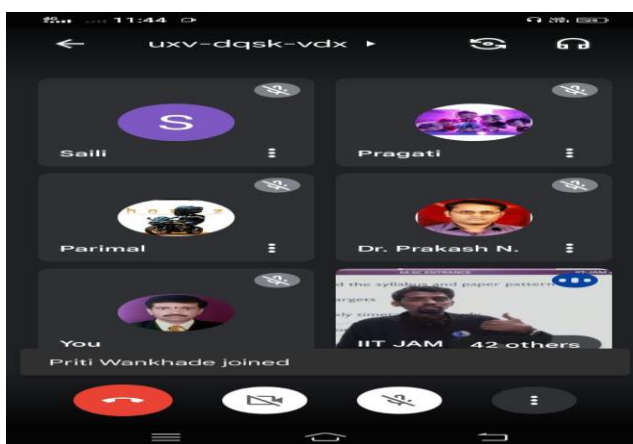
Student Group Discussion Date: 20/09/2022

Annual Report Department of Mathematics

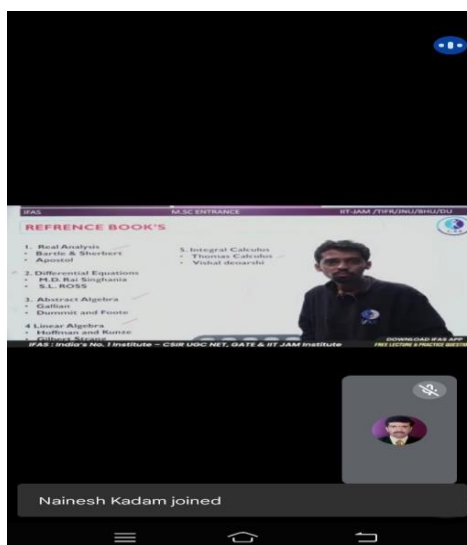
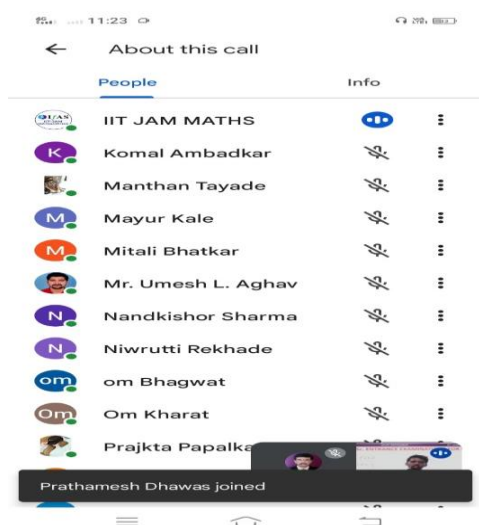
Academic Year -2021-2022

Department of Mathematics has celebrated National Mathematics Day on 22 December as the National Mathematics Day, as the birth of the Indian Mathematician **Srinivasa Ramanujan**. He was the mathematical genius, came to be recognized only posthumously for his incredible contribution to the world of Mathematics. Leaving this world at the young age of **32**, Srinivasa Ramanujan (1887-1920) contributed a great deal to mathematics the only a few could overtake in their lifetime.

Dr.Gholve A.U, Dr Mule P.M, Dr.Yevle S.A, Dr.Yede G.N, Dr Yewale D.A, Dr.Sampal S.N Dr.Pawle N.D, Dr.choudhar U.N, Dr.Gunde V.B Shri.Shelke N.A and Shri Khedkar U.P. were present on this occasion.



Department of Mathematics has organized One Day National Level Seminar on 07 /04/2022 entitled “Strategies to crack competitive Exam in Mathematical Science in Association with Institute for Advanced studies, pune. Resource person **Mr. Omkar Girkar** has been invited for online lecture. The Chairperson **Dr. V. S Kandhare**, principal, Co-convener, was presided over the function. Most of students, teacher and research Scholars were presented virtually.



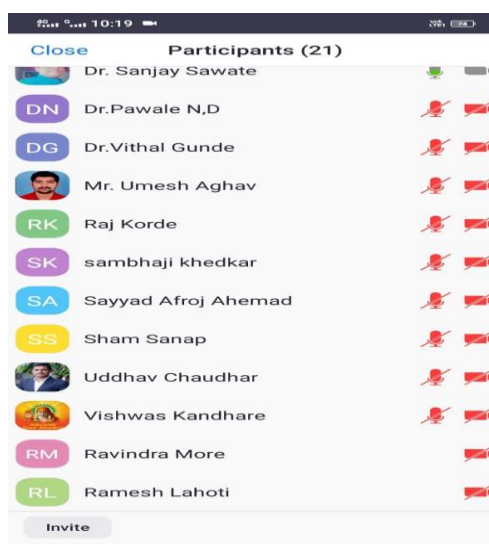
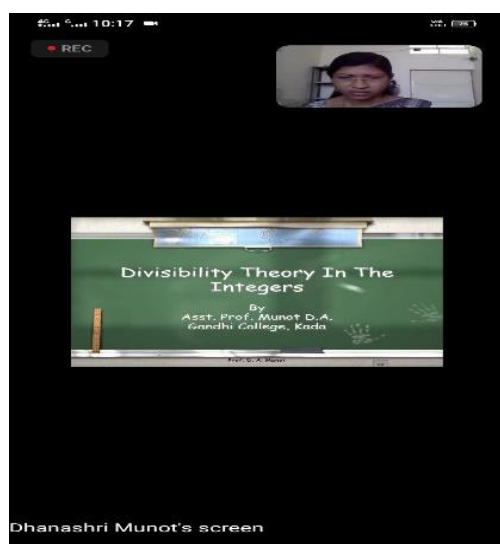
Annual Report Department of Mathematics

Academic Year -2022-23

The department of Mathematics has celebrated National Mathematics Day on 22 December as the National Mathematics Day, as the birth of the Indian Mathematician Srinivasa Ramanujan. He was the mathematical genius, came to be recognized only posthumously for his incredible contribution to the world of Mathematics. Leaving this world at the young age of 32, Srinivasa Ramanujan (1887-1920) contributed a great deal to mathematics the only a few could overtake in their lifetime. Regards Dr. Kandndhare V.S Mr. Gadekar V. Dr. Tupe .S.K, Dr.Yevle S.A., Dr.Yede G.N, DrYewale D.A, Dr.Sampal S.N Dr.Pawle N.D, Dr.Choudhar U.N, Dr.Gunde V.B Shri.Shelke N.A and ShriKhedkar U.P. were present on this occasion.



Department of Mathematics has organized a Guest Lecture for faculty on Monday, 13th February 2023 **Speaker: Dhanashri Anil Munot** Department of Mathematics, Smt. S. K. Gandhi Arts, Amolak Science & P.H. Gandhi Commerce College, Kada, Beed (M.S.) **Time: Feb 13, 2023 10:00AM Join Zoom Meeting**
<https://us06web.zoom.us/j/83584672975?pwd=cU04bUF0MmVxdDVjN1dUb0N4S2hLUT09>
Meeting ID: 835 8467 2975 Passcode: 631336. Regards, **Dr. VishwasKandhare** Principal, Convener **Prof. Ramesh Ghadge**



On the occasion of Republic Day, Dept. of Mathematics has published wall paper by Principal, Dr.Vishwas. S Kandhare. Dr. Sanjay Sawate, Head Dept. fo Geography, Mr. Ghadge R.B, Head and Students were presentd.