# Dr. Ambedkar College, Deekshabhoomi, Nagpur Vachan Sankalp Maharashtracha

**Activity: Group Reading** 

Organized by:

# Departments of Computer Science, Mathematics, Statistics, Electronics

6<sup>th</sup> January 2025

# Dr. Ambedkar College, Deekshabhoomi, Nagpur.

# Notice

#### Date:-02-01-2025

All the students are hereby informed that the Department of Computer Science, Mathematics, Statistics and Electronics will conduct the following activities under Wachan sankalp Maharashtracha (वाचन संकल्प महाराष्ट्राचा ) as per the following schedule:

Sr. No	Name of the Activity	Date	Venue
1.	Book Exhibition		Computer Science Laboratory
2.	Group Reading	06-01-2025	Computer Science Laboratory
3	Student as a Teacher	07-01-2025	IT Laboratory

Dr. P. V. Nimbalkar Head,Dept. of

Head,Dept. of Head,Dept. of Computer Science Mathematics Ms. A. C. Katariya Head,Dept. of Statistics Dr. K. Y. Rokde Head,Dept. of Electronics

(Prof. Dr. B.A.Mehere)

### Report:

### Report on the Group Reading Activity Conducted on 6th January 2025

As part of the Vachan Sankalp Maharashtracha initiative aimed at fostering a culture of reading, a Group Reading Activity was organized on 6th January 2025 at Dr. Ambedkar College, Deekshabhoomi, Nagpur. This collaborative effort involved the Departments of Computer Science, Mathematics, Statistics, and Electronics, under the leadership of their respective Heads of Departments:

- Dr. P.V. Nimbalkar (Computer Science),
- Dr. Jitesh Tripathi (Mathematics),
- Ms. A.C. Katariya (Statistics), and
- Dr. K.Y. Rokde (Electronics).

The activity was successfully conducted under the **able guidance of Principal Dr. B.A.**Mehere, whose support and leadership were key to its smooth execution.

#### **Objective of the Program**

The primary aim of the Group Reading Activity was to inspire students to develop regular reading habits and explore the wealth of knowledge available in the core libraries of the respective departments.

### **Program Highlights**

#### 1. Book Selection:

- o Students were invited to select books from a carefully curated collection housed in the departmental libraries.
- o The selection included textbooks, journals, and reference materials related to the students' academic interests.

#### 2. Collaborative Reading:

- o Students formed small groups based on their preferences and engaged in collective reading sessions.
- Each group discussed the content of their chosen books, shared key takeaways, and analyzed the material collaboratively.
- o 63 students actively participated in this activity.

#### 3. Faculty Involvement:

 Faculty members provided guidance and facilitated discussions within the groups, helping students better understand complex topics.

#### 4. Topics Covered:

- o Books on **programming, artificial intelligence, and data science** (Computer Science).
- o Advanced concepts in mathematics, including calculus and algebra (Mathematics).
- o Foundational and applied topics in statistics and probability (Statistics).
- Innovations and principles in electronics and semiconductor technologies (Electronics).

#### **Impact of the Activity**

- **Promoted Teamwork**: Collaborative reading sessions encouraged students to learn from their peers.
- Improved Resource Awareness: Students became more familiar with the valuable resources available in their departmental libraries.
- Enhanced Reading Habits: The activity inspired students to read more frequently and explore academic materials beyond their syllabus.

#### Conclusion

The Group Reading Activity was a successful endeavor, aligning with the goals of the Vachan Sankalp Maharashtracha initiative. It provided students with an opportunity to engage deeply with academic resources while fostering a sense of collaboration and teamwork. The program's success was largely due to the enthusiastic participation of the students and faculty, supported by the guidance of the Principal, Dr. B.A. Mehere.

# **Attendance Scan:**

# Dr. Ambedkar College, Deekshabhoomi, Nagpur Activity: Group Reading

Organised by: Department of Computer Science, Mathematics, Statistics, Electronics.

Date: 06-01-2025

Sr. No.	Name of Student	Signature
1	Karlyth. 8. Mlajskar	Dewly
2	Mohini P. Shuck	Meludy
3	Shrutika I. Nimje	-ulnsfor .
4	Bhuni · R. Taiker	, ,
5	Diya. V. Bharma	Align .
6	Aditi · K · Shahane	Mahar
7	Disha Shende	Bhenele
8	Samiksha Naik	Date
9	Venila Allusi	Hay
10	Pranjali lanjewar	Pozofuli
11	Khushi Mouharte	Jewshi
12	payed Phide	Part
13	Zoya Sheith	3.
14	Tanisha Kache	land.
15	Mitali Deshmukh	Meshmukh.
16	Khushi Shende	Khuli.
17	Rija Shende	Rish.
18	Vaishravi Lamor	Jame
19	Saniya Ingle	Brogle:

20	Robini Rathase	Dather.
21	Sakshi. Horde	Slewi
22	Agrya Amind Chause	Arya x
23	Ashlesha . S. Ramteke	10 1-1-
24	Ishika patil	Adal.
25	Megho Katre	Water
26	Shenga Kature	Shurps
27	Ac Aachal Awale	Pachal
28	Rakhi N. Gupta	Hani
29	Anagha. A. Khanwalkan	A.
30	NiKita· S· Chavelhaui	Ani.
31	Ankushi. M. Chaude	
32	Shivani S. Vindore	Brindane
33	Shivani S. Vindore Prajakta. R. Pakild. Sanjana S. Tambole	Restates
34	Sanjana S. Tambole	Janth
35	Vijeta V. Dongre	Ruy uz.
36	Auchiba Sonware	Churchist
37	Sanchita Braget	S. Bhagas
38	Brayag S. Kamble	Scamps.
39	Tamanna Sanap	Dark
40	Kelaki Wankhede	AM.
41	Shore ya Pandet	fands
42	Shivam Yadav	dhi vam?
43	Perasham 3. Bodele	North.

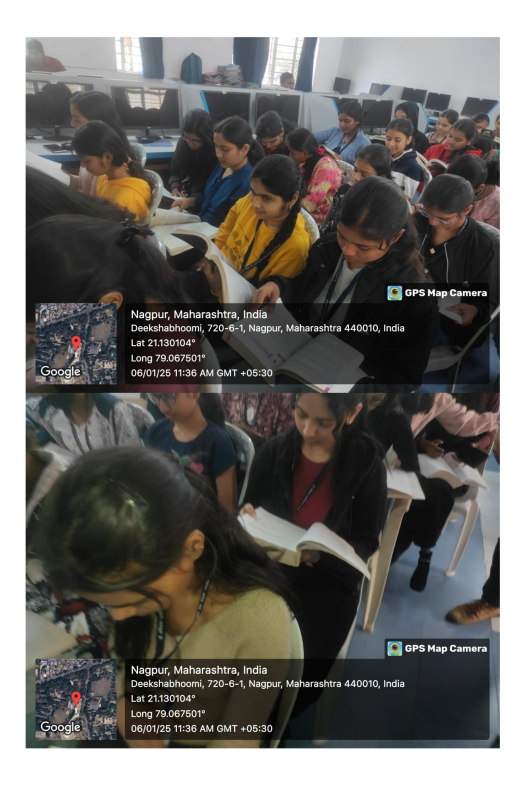
44	Housh H. Wasnik	Duy
45	Horshita Bhaisare	Bhairare
46	Dishika . D. Ganor	Ojarros
47	Brahamen Krake	ale
48	Harsh Jagne	(PEpgne
49	Piyush Gatleway	Satienar
50	Prajyot wanklede	Valentin
51	Durvesh Kaurati	D. P. Kayrah
52	Yash Sungaolie	1Pys
53 <	Doveshan Nortean	Nenkar)
54	Purvesh Namdekar	Pylandekas
55	Asherosh Mihra	St.
56	Atulkumar Kovid	the
57	Arpit S.10. Tha	SAL -
58	Maithili . P. Parate	Warate
59	Arya M. Nanobyhoyo	Ayos
60	Priya D. Dhote	Prince
	( )	

61. Tanushree, A. Jambhulkar 62. Hasish V. Wanjasi;

63, Ruchika. A. Dhoke

# **Photographs:**





# सारांश: ६ जानेवारी २०२५ रोजी आयोजित "गट वाचन क्रियाकलाप"

वाचन संकल्प महाराष्ट्राचा उपक्रमाच्या अंतर्गत, ६ जानेवारी २०२५ रोजी डॉ. आंबेडकर कॉलेज, दीक्षाभूमी, नागपूर येथे गट वाचन क्रियाकलाप आयोजित करण्यात आला. या क्रियाकलापाचे आयोजन कंप्युटर सायन्स, गणित, सांख्यिकी, इलेक्ट्रॉनिक्स या विभागांनी केले होते. या कार्यक्रमाचे नेतृत्व विभागप्रमुखांनी केले:

- **डॉ. पी. व्ही. निम्बाळकर** (कंप्युटर सायन्स),
- **डॉ. जितेश त्रिपाठी** (गणित),
- मिस ए. सी. कटारिया (सांख्यिकी),
- **डॉ. के. वाय. रोकडे** (इलेक्ट्रॉनिक्स).

हा कार्यक्रम प्राचार्य डॉ. बी. ए. मेहरे यांच्या मार्गदर्शनाखाली यशस्वीरित्या पार पडला.

# कार्यक्रमाचे उद्दिष्ट

गट वाचन क्रियाकलापाचे मुख्य उद्दिष्ट विद्यार्थ्यांना वाचनाची आवड लागविणे आणि त्यांच्या विभागीय ग्रंथालयांमधील महत्त्वपूर्ण पुस्तकांचा अभ्यास करण्यासाठी प्रेरित करणे होते.

# कार्यक्रमाची वैशिष्ट्ये

1. पुस्तकांची निवड:

विद्यार्थ्यांना त्यांच्या आवडीनुसार विभागीय ग्रंथालयांमधून पुस्तके निवडण्याचे आमंत्रण देण्यात आले.

2. गट वाचन:

विद्यार्थ्यांनी आपल्या आवडीच्या पुस्तकांची निवड करून गटात वाचन केले. प्रत्येक गटाने पुस्तकातील महत्त्वाचे मुद्दे एकमेकांसमोर मांडले आणि चर्चा केली.

शिक्षकांचा सहभागः
प्रत्येक गटात शिक्षकांनी मार्गदर्शन केले आणि चर्चा सुसंस्कृतपणे पुढे नेली.

# कार्यक्रमाचा परिणाम

- सहकार्य वाढवणे: विद्यार्थ्यांनी गटातील इतर सदस्यांपासून शिकण्याची संधी मिळवली.
- वाचनाची आवड वाढवली: विद्यार्थ्यांना नियमित वाचनाची प्रेरणा मिळाली.
- ग्रंथालयांचे महत्त्वः विद्यार्थ्यांना विभागीय ग्रंथालयांमधील मूल्यवान संसाधनांचा परिचय झाला.

### निष्कर्ष

हा गट वाचन क्रियाकलाप यशस्वीपणे पार पडला आणि वाचन संकल्प महाराष्ट्राचा उपक्रमाचे उदिष्ट साध्य करण्यात यशस्वी ठरला. विद्यार्थ्यांना वाचनाच्या महत्त्वाची जाणीव झाली आणि ते भविष्यात वाचनाची आवड टिकवून ठेवतील. प्राचार्य डॉ. बी. ए. मेहरे यांच्या मार्गदर्शनामुळे हा कार्यक्रम यशस्वी झाला.