



# B V RAJU COLLEGE(A)

Vishnupur:: Bhimavaram



Data Innovators Club

Department of Data Science

**TECH WORD HUNT-2025**

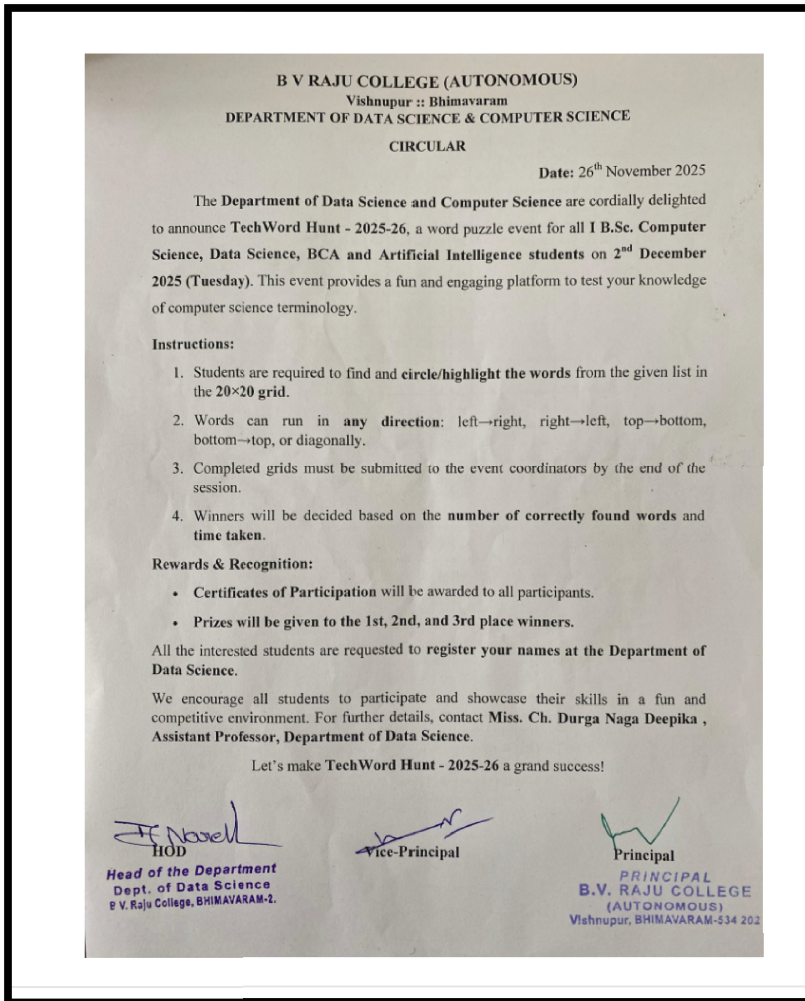
2<sup>ND</sup> DEC 2025

A promotional banner for the Tech Word Hunt event. The banner features the college's logo and name at the top, followed by a portrait of the founder. Below this, it says 'ORGANISED BY' and 'DEPARTMENT OF' with icons for the Student Success Centre and a magnifying glass over a word search grid. The event title 'TECH WORD HUNT' is prominently displayed in the center, flanked by cartoon characters of a boy and a girl. At the bottom, it lists the participants as '1<sup>st</sup> B.Sc - Computer Science, Data Science, AI & BCA' and the date 'Date : 02-12-2025'. The background of the banner is a light blue with a subtle floral pattern.

## Event Objective:

The objective of the **Tech Word Hunt** event is to provide an engaging platform for students to identify, understand, and reinforce important computer science terminology through an interactive word-based activity. This event is designed to enhance students' technical vocabulary, logical thinking, and problem-solving skills while promoting quick thinking and concentration in a time-bound environment. By participating in Tech Word Hunt, students are encouraged to actively revise core concepts related to Computer Science, Data Science, and emerging technologies. The event also aims to foster healthy competition, teamwork, and enthusiasm for learning, thereby making technical education both effective and enjoyable.

## Circular:



## **Introduction:**

Tech Word Hunt is an innovative and interactive technical event designed to strengthen students' understanding of core computer science terminology in an engaging and enjoyable manner. In today's rapidly evolving technological landscape, a strong foundation in technical vocabulary is essential for comprehending concepts related to Computer Science, Data Science, Artificial Intelligence, and emerging technologies. This event was organized to provide students with an opportunity to revise and reinforce these concepts beyond conventional classroom teaching.

Through a word-based puzzle format, Tech Word Hunt encourages active participation, logical thinking, quick decision-making, and focused learning among students. The event creates a healthy competitive environment that motivates learners to apply their knowledge effectively while enhancing their confidence and interest in technical subjects. Overall, Tech Word Hunt serves as a platform to promote experiential learning and foster enthusiasm for continuous learning in the field of computing.

## **Methodology**

The Tech Word Hunt event was carefully planned and conducted to ensure active participation and effective learning among students. The event was organized in a structured manner, with clearly defined rules and time limits to maintain fairness and competitiveness. Students were briefed about the objectives of the event and the guidelines before the commencement of the activity.

The event consisted of a word-based puzzle format where participants were required to identify and locate technical terms related to Computer Science, Data Science, and emerging technologies within a given time frame. The questions were designed to test students' technical vocabulary, conceptual understanding, and logical thinking skills. Evaluation was carried out based on accuracy and completion within the allotted time.

The methodology adopted for Tech Word Hunt emphasized experiential learning, encouraging students to think critically, collaborate (where applicable), and apply their knowledge in a practical and engaging environment. This structured approach ensured smooth execution of the event and maximum student involvement.

## **Student Participation**

The Tech Word Hunt event received active participation from students of various academic years. The participants showed enthusiasm and interest throughout the event, actively engaging in the word-based technical activities and following the event guidelines effectively.



### Student Participation List

Sno	Regd No	Student Name	Branch	Mobile No
1	253110210059	M. Bhavya Sri	AI	8978411838
2	253110210064	N. Hema Chandrika	AI	9492627772
3	253110210102	V. Khyathi Sri	AI	7207275918
4	253110210056	M. Vaishnavi	AI	9848218058
5	253110210071	P. Ruchitha	AI	8688552282
6	253110210075	A. Akshaya Deepthi	AI	879071227
7	253110210091	S. Rohith Kumar	AI	9866604457
8	253110210077	P.Y. Harsha Vardhan	AI	9398673163
9	253110210078	P. Teja	AI	7995216659
10	253110210096	T. Bharath	AI	7842437168
11	253110210109	Y. Yamuna Sri	AI	7842437168
12	253110210013	Ch. Devi	AI	7842437168
13	253110210002	A. Munni Deepika	AI	7989720200
14	253110210021	E. Sowmya	AI	7386328409

15	253110210058	M. Ganesh	AI	6281223841
16	253110210081	P. Charan	AI	9440023343
17	253110210063	N. Jithendra	AI	7013596087
18	253110210069	P. Shiny Sipporah	AI	8985548234
19	253110210096	Ch. Venkata Jahnavi	AI	9848907017
20	253110210014	Ch. Pushpalatha Sri	AI	7672020449
21	253116210010	B. Akshaya	AI	9515435767
22	253110210001	A. Keyurthana	AI	7981229119
23	253110210040	K. Swetha	AI	9154227279
24	253110210036	K. Swetha	AI	9154227279

S.No	Regd No	Student Name	Branch	Mobile No
26	253110205048	T.S.N.V. Krishna Swathi	B.Sc. (DS)	9390975766
27	253110205027	M. Yashalini	B.Sc. (DS)	7386987558
28	253110205043	S. Akshaya	B.Sc (DS)	9618946661
29	253110205046	S. Supraja	B.Sc (DS)	7086196147
30	253110205051	V. Divya Sri	B.Sc (DS)	7997502235
31	253110205025	M. Bhargavi Sristha	B.Sc (DS)	8977537377
32	253110205036	P. Durga Surya Bhavani	B.Sc (DS)	7093078814
33	253110205024	M.H. Karthikeya	B.Sc (DS)	7893077588
34	253110205030	O. Anji Babu	B.Sc (DS)	9502913649
35	253110205040	R. Lakshmi Chaitanya	B.Sc (DS)	7989081156
36	253110205041	R. Swara J	B.Sc (DS)	8688658663
37	253110205008	Ch. Yashwanth	B.Sc (DS)	9063705878
38	253110205033	P.R. Krishna	B.Sc (DS)	9707572223
39	253110205042	R. Phem Kumar	B.Sc (DS)	9704322404
40	253110205017	K.M. Kalyan	B.Sc (DS)	9391192399

41	253110205011	D. Jnaneswar	B.Sc (DS)	9390552598
42	253110205012	G. Kothik Kumar	B.Sc (DS)	9182843354
43	253110205054	Y.S. Jagan Mohan	B.Sc (DS)	9550793263
44	2531102010076	P. Rithisree	B.Sc AT-B	9160508778
45	2531102010084	R. Hema Latha	B.Sc AT	8523856695
46	253110101061	V. Siva Durga	BCA	7981721283
46	253110101017	G. Padmavathi	BCA	9392216889
47	253110101008	B. Kavyasri	BCA	9908295894
48	253110101019	G. Glory	BCA	8328510556
49	253110101010	Ch. Kiranmayi	BCA	7780151669
50	253110210104	V. Sneha Sri Valli	BCA	7796450782
51	253110101004	B. Kiranmahi	BCA	8639753802
52	253110101029	M. Sai Nikitha	BCA	9493636202
53	253110101033	M. B. K. Priya	BCA	8328651531
54	253110101051	R. Shivani	BCA	9390546747
55	253110101031	M. Anitha	BCA	9509180977
56	253110101005	B. Vishnu Teja	BCA	7095127689
57	253110101027	K. Srihausha	BCA	8106174639
58	253110101062	Y. HaushaVaadhan	BCA	9491232835
59	253110101056	John Pettee	BCA	8555914768
60	253110101001	A. Navyashi Rupini	BCA	6301297132
61	253110101021	J. Madhu Hasini	BCA	9492479332
62	253110101022	J. Revathi Jyothi	BCA	9160454289
63	253110200080	P. Jnana Raja Sri	AI	9300521015
64	253110210107	Y. Nikitha	AI	8919004493
65	253110210074	P. Venkata Madhuvi	AI	8309947057
66	253110210082	P. Keerthana	AI	8977467118
67	253110210097	T.ayesha	AI	9876543210



### **Round – 1:**

Round–1 of the Tech Word Hunt event was designed to test the participants' familiarity with basic computer science and technical terminology. In this round, students were provided with a word search grid containing hidden technical terms related to Computer Science, Data Science, and Artificial Intelligence. The participants were required to identify and highlight the correct words within the given time limit. Words could appear in multiple directions such as horizontal, vertical, reverse, and diagonal. This round helped in assessing the students' attention to detail, vocabulary strength, and quick identification skills while creating an engaging and competitive learning environment.

B V RAJU COLLEGE(A) DEPARTMENT OF DATA SCIENCE AND COMPUTER SCIENCE TECHWORD HUNT 2025					
Sno	Regd No	Student Name	Branch	Mobile No	
1	253110210067	M. Alanya Sri	AI	81784111838	
2	253110210068	N. Hemu Chardhila	AI	9442677742	
3	253110210102	N. Khajal Sri	AI	7404775918	
4	253110210056	M. Vaishnavi	AI	9242812058	
5	253110210071	P. Ruchi	AI	8688525282	
6	253110210075	A. Akshaya Deepthi	AI	8730713247	
7	253110210001	S. Rohith Kumar	AI	986604452	
8	253110210077	P. V. Anisha Vaishnavi	AI	939873163	
9	253110210018	P. Teja	AI	799206659	
10	253110210016	P. Bhavath	AI	782127115	
11	253110210109	Y. Yamuna Sri	AI	7842437168	
12	253110210013	Ch. Devi	AI	764057168	
13	253110210002	A. Mouni Deepika	AI	7987720200	
14	253110210021	E. Samanya	AI	7386328409	
15	253110210058	M. Ganesh	AI	6212238611	
16	253110210081	P. Chavan	AI	9410023343	
17	253110210063	N. Jithendra	AI	7013596087	
18	253110210069	P. Shiny Sipporah	AI	8085518234	
19	253110210016	Ch. Venkata Jashwanth	AI	9849707017	
20	253110210014	Ch. Pushpabitha Sri	AI	7672020449	
21	253110210006	B. Akshaya	AI	9515435767	
22	253110210001	A. Keerthana	AI	7718229119	
23	253110210040	K. Sreetha	AI	9154227279	
24					
25					
26					

B V RAJU COLLEGE(A) DEPARTMENT OF DATA SCIENCE AND COMPUTER SCIENCE TECHWORD HUNT 2025					
Sno	Regd No	Student Name	Branch	Mobile No	
1	253110101004	R. Kiranmala	BCA	8639753800	
2	253110101029	M. Sai Nitisha	BCA	9485636200	
3	253110101033	M. B. V. Priya	BCA	8328651531	
4	253110101051	R. Shivani	BCA	9390946747	
5	253110101031	M. Anitha	BCA	9509180177	
6	253110101005	B. Venkata Teja	BCA	7045127659	
7	253110101027	K. S. Rama	BCA	8106174629	
8	253110101062	Y. Harshavardhan	BCA	941222825	
9	253110101056	John Petter	BCA	8555914168	
10	253110101001	A. Neenuvula Rupini	BCA	6301201715	
11	253110101021	J. Madhu Harini	BCA	794927932	
12	253110101023	J. Anitha Jayati	BCA	9166457699	
13	253110101005	P. Shama Raja Sri	AI	9300521015	
14	253110210107	Y. Nitikha	AI	9219004498	
15	253110210077	P. Venkata Hadhwi	AI	8509947057	
16	253110210082	P. Keerthana	AI	8977467718 <sup>5199</sup>	
17	253110210087	T. Renuka	AI	877467119	
18	253110210068	P. T. N. Pojankar	AI	9965022954	
19	253110210063	V. A. Anitha	AI	9966437936	
20	253110210106	V. Lakshmi sai	AI	7997158393	
21	253110210084	S. Akshaya	AI	628176746	
22	253110210001	Y. Rishitha	AI	877467119	
23	253110210093	T. Kusuma	AI	7416834169	
24	253110210089	S. Hasyani	AI	8331882159	
25	253110210101	V. S. Jyothika Sowanthi	AI	9182355927	
26	253110210088	S. Ruchitha Vilaya	AI	9392908439	

B V RAJU COLLEGE(A) DEPARTMENT OF DATA SCIENCE AND COMPUTER SCIENCE TECHWORD HUNT 2025					
Sno	Regd No	Student Name	Branch	Mobile No	
1	253110101005	R. Kiranmala	BCA	9639753800	
2	253110101029	M. Sai Nitisha	BCA	9485636200	
3	253110101033	M. B. V. Priya	BCA	8328651531	
4	253110101051	R. Shivani	BCA	9390946747	
5	253110101031	M. Anitha	BCA	9509180177	
6	253110101005	B. Venkata Teja	BCA	7045127659	
7	253110101027	K. S. Rama	BCA	8106174629	
8	253110101062	Y. Harshavardhan	BCA	941222825	
9	253110101056	John Petter	BCA	8555914168	
10	253110101001	A. Neenuvula Rupini	BCA	6301201715	
11	253110101021	J. Madhu Harini	BCA	794927932	
12	253110101023	J. Anitha Jayati	BCA	9166457699	
13	253110101005	P. Shama Raja Sri	AI	9300521015	
14	253110101057	Y. Nitikha	AI	9219004498	
15	253110210077	P. Venkata Hadhwi	AI	8509947057	
16	253110210082	P. Keerthana	AI	8977467718 <sup>5199</sup>	
17	253110210087	T. Renuka	AI	877467119	
18	253110210068	P. T. N. Pojankar	AI	9965022954	
19	253110210063	V. A. Anitha	AI	9966437936	
20	253110210106	V. Lakshmi sai	AI	7997158393	
21	253110210084	S. Akshaya	AI	628176746	
22	253110210001	Y. Rishitha	AI	877467119	
23	253110210093	T. Kusuma	AI	7416834169	
24	253110210089	S. Hasyani	AI	8331882159	
25	253110210101	V. S. Jyothika Sowanthi	AI	9182355927	
26	253110210088	S. Ruchitha Vilaya	AI	9392908439	

## Round – 2:

Round–2 of the Tech Word Hunt event focused on evaluating the participants' conceptual understanding of the technical terms identified in the previous round. In this round, students were asked to explain the meanings, applications, or real-time relevance of the selected computer science and data science terms. This round emphasized clarity of concepts, logical thinking, and the ability to relate theoretical knowledge to practical scenarios. By engaging in this activity, participants enhanced their technical communication skills and demonstrated a deeper understanding of core computing concepts.



B V RAJU COLLEGE (AUTONOMOUS)					
VISHNUPURU BHIMAYARAM					
Department of Electronics and Computer Science					
TECH WORD HUNT 2025					
Attendance Sheet-Round-2					
Date: 02-12-2025					
S.No	Regd No	Name of the Student	Branch	Mobile No	Signature
1	253110205017	KAJA MOULI KALYAN	DS	9391192399	K. Meuli Kalyan
2	253110205034	PENMATS A KAVA SAI SRI	DS	9848215068	P.Kavya Sai Sri
3	253110101004	BANDI KIRANMAHI	BCA	8639753802	Kiran mahi
4	253110101009	RanKawat. Shivanii	BCA	9390546774	Shivanii R
5	253110205047	TALAGALLA MOUNTKA	DS	9182911326	T. Mountka
6	253110205045	SATTI. SNEHA SRI LAKSHMI	DS	9618822323	S. S. Sri Lakshmi
7	253110204015	GHANTASALA ROJA KUMARI	BSC-CS	9866403332	G. Roja Kumari
8	253110210001	CHIRIKI. USHA SRI	BSC-AT(B)	7997498994	Ch. Usha Sri
9	14	CHENNU.PUSHPALATHA SRI	BSC-AI(A)	7612020449	Ch. Pushpalatha
10	253110210076	PEN MASTA RITHI SREE	BSC-AI(C)	9160508622	P. Rithi Sree
11	253110210064	Nathireddy krem Chandrika	BCC-AI(B)	9499629772	N. krem Chandrika
12	253110210059	Mudunuri Bhavya Sri	BSC AS(B)	8978411838	M. Bhavya
13	253110210078	D. Sri Durga Venkata Teja	BSC-AI(B)	7995216659	D. Sri D. V. Teja
14	253110210081	P.N.V. Chaya VI	BSC-AI(B)	9940023343	P.N.V. Chaya VI
15	253110205040	Rachapalli Lakshmi Chaitanya	BSC-DS	7981081156	R. L. Chaitanya
16	253110210089	S. PushpaHasyani	BSC AI(B)	8331882159	S. Hasyani
17	4005	B SUSI Durga Mounika	BSC-CS	7893411283	B. S. D. Mounika
18	253110204044	Pinnapu. Savijanya	BSC-CS	9965508623	P. S. Savijanya
19		G. UPDATI. @MANJUSHA	BSC-AI	9122424246	G. M. Manjusha
20	253110210093	Tangella kusuma krishna Nagavalli	AI-B	7416832169	T. kusuma
21	253110210074	Pentapati Venkata Madhuri	AI-R	8309947057	P. V. Madhuri

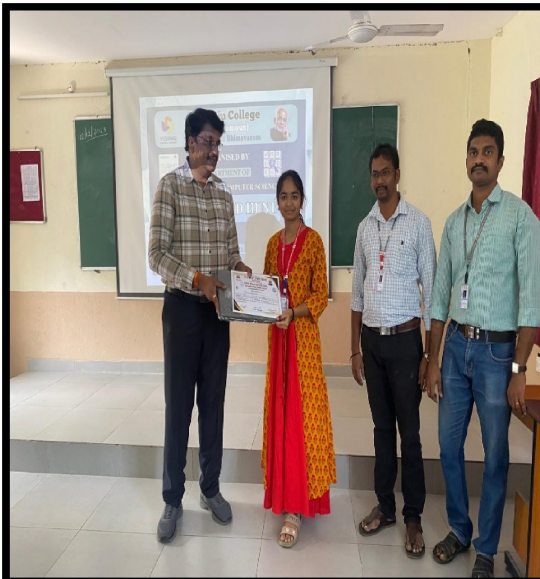
### Winners List

Sno	Reg No	Name	place
1	253110205017	kaja Mouli Kalyan	First
2	253110205034	Penmatsa Kavya	Second
3	253110101004	Bandi Kiranmahi	Third
4	253110210089	S.PushpaHasyani	Consolation

## Participation Certificates:



## PRIZE Distribution for Winners



## Conclusion

TechWord Hunt – 2025–26 is designed to be an exciting and intellectually stimulating event that encourages students to enhance their technical vocabulary, problem-solving skills, and teamwork. The Department of Data Science and Computer Science looks forward to active participation from students and hopes this event will foster learning in an enjoyable and competitive spirit. Let us come together to make TechWord Hunt – 2025–26 a memorable and successful event.