

# DAYANANDA SAGAR COLLEGE OF ARTS SCIENCE AND COMMERCE

Shavige Malleshwara Hills, Kumaraswamy Layout, Bangalore-560082

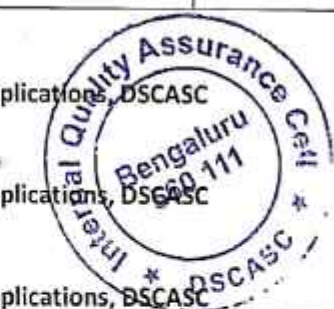
Internal Quality Assurance Cell (IQAC) Cell

COE-Data Science and Artificial Intelligence

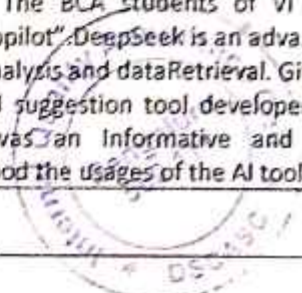
Department: BCA

Date: 10/03/2025

Sl. No.	Particulars	Event related Details			
1.	Event*	A Deep dive into AI and its AI tools			
2.	Title of the Event	A Deep dive into AI and its AI tools			
3.	Date	10/03/2025			
4.	Time	11:00AM to 12:00 PM			
5.	Venue	Building No.17,MCA Lab			
6.	Resource Person 1 Details** (Profile to be enclosed)	In house Student			
7.	Topics Covered	<ul style="list-style-type: none"> <li>• Introduction to AI</li> <li>• DeepSeek</li> <li>• Github copilot</li> </ul>			
8.	Resource Person 2 Details** (Profile to be enclosed)	In house Student			
9.	Topics Covered	<ul style="list-style-type: none"> <li>• Live demonstration of Deep Seek and Github Copilot AI tool</li> </ul>			
10.	No. of Faculty Participants(Enclose a copy of names with signatures)	Internal:	01	External:	NA
11.	No. of Student Participants (Enclose a copy of names with signatures)	Internal:	55	External:	NA
12.	Faculty Coordinator/s	Name: Prof.Dr.Kumudavalli M V Designation: Professor, Deputy Director Department: Department of Computer Applications, DSCASC Name: Dr. Arunadevi C Designation: Assoc. Professor, HOD-BCA Department: Department of Computer Applications, DSCASC Name: Prof. Yogeshwari H V Designation: Assistant Professor Department: Department of Computer Applications, DSCASC			
13.	Student Coordinator/s	Full Name :Nandan Ganapati Avadhani Register No : U03CJ22S0060 Course, Semester & Section: BCA VI Sem A Section Full Name :Gunjanraj L Kotiewal Register No : U03CJ22S0027 Course, Semester & Section: BCA VI Sem A Section			
14.	Total Expenditure (Details to be enclosed)	-			
15.	Sponsors and Amount (if any)	NIL			



Sl. No.	Particulars	Event related Details
16.	Program Schedule of the Event attached?	No
17.	Provide the link of the report uploaded on College Website	-
18.	Provide the links of the report uploaded on Social Media	NIL
19.	Report sent to Newspapers? If yes, provide cuttings/images:	No
20.	Certificates Printed? (Enclose a copy***)	No
21.	Feedback Collected? (Enclose a copy***)	Yes
22.	Attendance Sheet Attached?	Yes
23.	Summary of the Event	BCA department conducted an activity "A Deep dive to an AI tool" under the COE-Data Science and Artificial Intelligence. The BCA students of VI sem explained the AI tools "DeepSeek and Github Copilot". DeepSeek is an advanced AI tool designed for semantic search, content analysis and dataRetrieval. Github copilot is an AI-powered code completion and suggestion tool developed by GitHub in collaboration with OpenAI. It was an Informative and live demonstration session where students understood the usages of the AI tools.
24.	Photographs of the Event	Enclosed Below



Event Coordinator: *[Signature]*  
 COE Head: *[Signature]*  
 HOD-BCA: *[Signature]*  
 Deputy Director: *[Signature]*  
 IQAC Coordinator: *[Signature]*  
 Principal: *[Signature]*

Dayananda Sagar College of Arts, Science & Commerce  
 Shree Mallaswara Hills, Kumaraswamy Layout  
 Bangalore - 560 111

Dayananda Sagar College of Arts, Science & Commerce  
 Kumaraswamy Layout, Bangalore - 560 111

Dayananda Sagar College of Arts, Science & Commerce  
 Kumaraswamy Layout, Bangalore - 560 111



Dayananda Sagar College of  
Arts, Science and Commerce

Kumarswamy Layout,  
Bengaluru 560-111

Department Of Computer Applications  
COE- Data science and Artificial  
Intelligence

# A DEEPODIVE INTO AI AND ITS TOOLS



deepseek



GitHub  
Copilot



10<sup>th</sup> March, 2025



MCA LAB

# DAYANANDA SAGAR COLLEGE OF ARTS SCIENCE AND COMMERCE

Shavige Malleshwara Hills, Kumaraswamy Layout, Bangalore-560082

Internal Quality Assurance Cell (IQAC) Cell  
COE-Data Science and Artificial Intelligence

Department: BCA

Date: 10/03/2025

Photos:

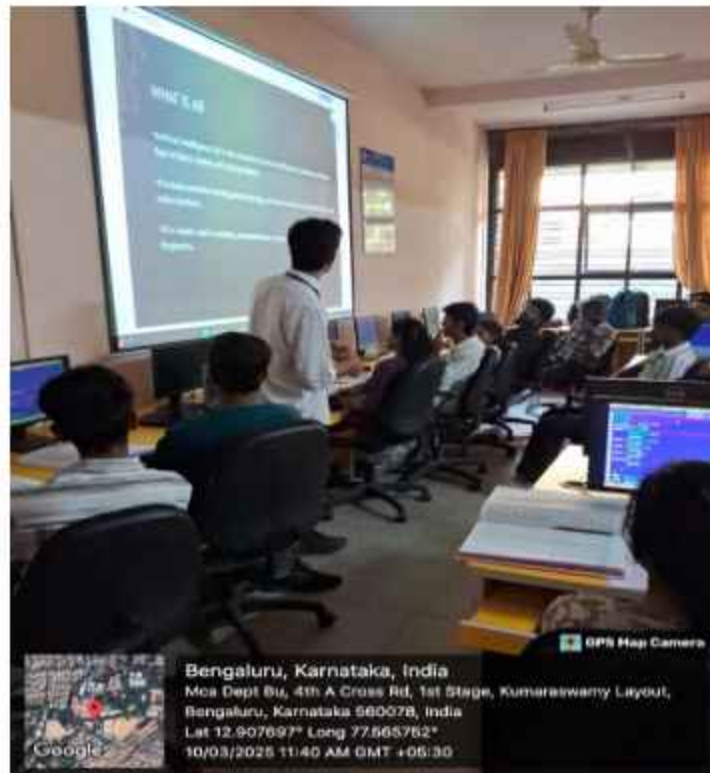


Photo1: VI Sem student introducing the AI Tool



**Photo2: VI sem student clarifying the doubts**



**Photo3: VI Sem student explaining the Github Copilot AI Tool**



**Photo4: VI sem student Concluding the Deepseek AI Tool**



**Photo5: Ganapathi concluding the session**

DAYANANDA SAGAR COLLEGE OF ARTS, SCIENCE AND COMMERCE

Department of Computer Applications

Centre of Excellence - Data Science and Artificial Intelligence

"A Deep Dive to the AI Tool"

MCA I Semester

Date: 10.03.2025

SL. NO.	REG.NO.	STUDENTS NAME	SIGNATURE
01	P03CJ24S126001	Anuradha	Anuradha
02	P03CJ24S126002	Ananya . R	Ananya . R
03	P03CJ24S126003	Amulya - H	Amulya
04	P03CJ24S126004	Abhinandan G	Abhinandan G
05	P03CJ24S126005	Aadithya . P	Aadithya . P
06	P03CJ24S126006	Akhathis	Akhathis
07	P03CJ24S126007	Ajay . S	Ajay . S
08	P03CJ24S126008	Ananya . N	Ananya . N
09	P03CJ24S126009	Abhishwaran . R	Abhishwaran . R
10	P03CJ24S126010	Ashvitha . V	Ashvitha . V
11	P03CJ24S126011	Ashutosh Pratap Singh	A.P. Singh
12	P03CJ24S126012	Arunhati Prasanthan	Arunhati
13	P03CJ24S126013	Archan Kumar H . Y	Archan
14	P03CJ24S126014	Ashwini . T	Ashwini . T
15	P03CJ24S126015	ALTAH AHMAD MIR	ALTAH AHMAD MIR
16	P03CJ24S126016	Arafath . Iqbal Shaukat	Arafath . Iqbal Shaukat
18	P03CJ24S126018	Bharath Kumar . G	Bharath Kumar . G
19	P03CJ24S126019	Bharath . G . K	Bharath . G . K
20	P03CJ24S126020	Basava Tyothi . V	Basava Tyothi . V
21	P03CJ24S126021	Bhavya . N	Bhavya . N
22	P03CJ24S126022	Bangaru . S	Bangaru . S
23	P03CJ24S126023	B . BIHARUAV	B . BIHARUAV
24	P03CJ24S126024	Chandana . N	Chandana . N
25	P03CJ24S126025	Chiranth . D . Jain	Chiranth . D . Jain
27	P03CJ24S126027	Chandana . S	Chandana . S
28	P03CJ24S126028	Darshankumar M	Darshankumar M

SL. NO.	REG.NO.	STUDENTS NAME	SIGNATURE
29	P03CJ248126029	Premadatta H.G	
30	P03CJ245126030	Darshan.M	
31	P03CJ245126031	Deeksha.S	
32			
33	P03CJ245126033	Civish S	
34	P03CJ245126034	Gouthami G. Adiga	
35			
36	P03CJ245126036	GIRISH R	
37	P03CJ245126037	Kavyanjali.S	
38	P03CJ245126048	Kiran Kumar G.S	
39	P03CJ245126038	A. Venay	
40	P03CJ245126037	G. Anappa Manikanta	
41	P03CJ245126041	Hanika. B	
42	P03CJ245126042	Himanshu Raj	
44	P03CJ245126044	Jayvardhan Ramrajis M	
45	P03CJ245126045	H. Ekanra	
46	P03CJ245126046	Keelhana muthy N.S	
47	P03CJ245126047	Kushal. K.T	
48	P03CJ245126048	Hemalatha - B.A	
49	P03CJ245126060	Harsha.B	
50	P03CJ245126059	MOHAMMED JUNAID	
51	P03CJ245126058	Mohammad Sadig. Maniyar	
52	P03CJ245126057	Manish.M	
53	P03CJ245126056	Saranya.M	
54	P03CJ245126054	Lavanya.S	
55	P03CJ245126055	Likith. R	
56	P03CJ245126052	Kushal. Kumar. M	
57	P03CJ245126051	K. Udith nagavarma	
58	P03CJ245126050	Keerthana.Y	
59	P03CJ245126043	Jaya Prakash P	



## Feedback

The presentation was very good and even the way the person/he explained briefly the software was very smooth. even though we knew about the software or AI tools, he made sure that we know the depth of using that. The module presentation by giving examples was very good too. Thankyou for your presentation.

Ananya . R

I MCA 'A' sec .

The session was really good. We were not aware of some tools like copilot but now we understood about it by your presentation & demonstration of the software. The way he consulted was really good

Amulya - H .  
I MCA 'A' sec

The session was very informative for MCA students and get to know about the AI, and different use cases advantages and disadvantages everything explained very well. really appreciate the BCA students doing it voluntarily coming up. It was really good I loved it, . Thankyou .

Abhinandan G

I MCA 'A' sec