





From

Date: 2-02-2022

Mrs.S. Sri Saye Lakshmi, The Seminar Coordinator, Department of Computer Science and Engineering, Rajiv Gandhi College of Engineering and Technology, Puducherry - 607 403.

To

The Principal Rajiv Gandhi College of Engineering and Technology Puducherry -607403.

THROUGH THE HEAD OF THE DEPARTMENT, DEPARTMENT OF CSE

Respected Sir.

Subject: Requesting permission for conducting 2 days seminar for students in B.Tech(CSE) Department

We are going to conduct a two daysseminar on the "THE EVOLUTION OF ARTIFICIAL INTELLIGENCE:PAST,PRESENT,FUTURE " from 9/02/2022 to 10/02/2022. The above-mentioned seminar is offered to the students of B.Tech(CSE). I kindly request you to grant permission to conduct the twodaysseminar.

Yours sincerely,

S.Sri Saye Lakshmil Seminar Coordinator

Forwarded to principal

Gandil College of Engineering & IECTHOLOGY

Pondy - Cuddalore Main Road, 402.

Pondy - Cuddalore Main Road, 402.

Pondy - Cuddalore Main Road, 402.





ACADEMIC YEAR 2021-2022

No: RGCET/CSE/Circular/2021-22/SEM01

Date: 7.02.2022

CIRCULAR

This is to inform all B. Tech CSE students that the seminar classes on "The Evolution of artificial Intelligence:Past, Present, Future"for the academic year 2021-2022 will commence from 9.02.2022 to 10.02.2022.

All are invited

HOD/GSE

Copy to:

- 1. Circulate to all Faculty Members and students of CSE department.
- 2. Notice Board / File

Dr. E. VIJAYAKRISHNA RAPAKA
Dr. E. VIJAYAKRISHNA RAPAKA
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Kirumampakkam, Puducherry - 607 402.

RAJIV GANDHI COLLEGE OF ENGINEERING AND TECHNOLOGY

[Approved by AICTE and Affiliated to Pondicherry University]

SEMINAR ON:

THE EVOLUTION OF **ARTIFICIAL INTELLIGENCE:**

Past, Present, Future

Explore diverse topics and speakers, offering something for everyone to connect, learn and share knowledge.



DATE: 09/02/2022 TO 10/02/2022



Mr. Ganesan Muthysamy, Consetrics Catalysts Mr. Sivaneah Thangaraj, Consetrics Catalysts

> Co-ordinator: Mrs.S.Saye Lakshmi AP/CSE

Principal:

Dr.E.Vijayakrishna Rapaka

Vice Principal:

Dr.K.Ayyapan

Head of the Department:

Dr.R.G.Suresh Kumar

Dr. E. VIJAYAKRISHNA RAPAKA

B.Tech. (Mech.), M.Tech.(Energy), Ph.D. (IIT Madras)
M.I.S.T.E., F.I.I.P.E., M.C.S.I M.C.I.I., PRINCIPAL

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COURSE MODULE

SEMINAR OBJECTIVES

- 1. Gain a historical perspective of AI and its foundations. learning.
- 2. Investigate applications of AI techniques in intelligent agents, expert systems, artificial neural networks and other machine learning models.
- 3. Experience AI development tools such as an 'AI language', expert system shell, and/or data mining tool.
- 4. Experiment with a machine learning model for simulation and analysis. 6. Explore the current scope, potential, limitations, and implications of intelligent systems

SEMINAR OUTCOMES

By the end of this module, participants will be able to:

- 1. Demonstrate fundamental understanding of the history of artificial intelligence (AI) and its foundations
- 2. Apply basic principles of AI in solutions that require problem solving, inference, perception, knowledge representation, and learning.
- 3. Demonstrate proficiency in applying scientific method to models of machine learning.

Dr. E. WIJAYAKRISHNA RAPAKA

Dr. E. WIJAYAKRISHNA RAPAKA

Dr. E. WIJAYAKRISHNA RAPAKA

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PRINTERS IN CIPAL

Rafin Gandhi College of Engineering & Technology

Rafin Gandhi College of Engineering Road

Rafin Gandhi College of





SEMINAR DETAILS

Seminar Name	The Evolution of AI :Past, Present and Future
Topic Name	The Evolution of AI :Past, Present and Future
Seminar Duration	From:.9.02.22 To: 10.02.2022
Session Hours(FN/AN)	6 Hours daily, for a total of 12 hours
Seminar Offered	B.Tech(CSE)
Seminar Coordinator	Mrs. S. Sri Saye Lakshmi, ,Assistant Professor

Date	Resource Person	Topics
9.02.2022	Mr.Ganesan Muthysamy, Consetrics Catalysts	(i) The Birth of AI: From Concept to Reality(ii)Challenges and Setbacks in the 1970s and 1980s
10.02.2022	Mr.Sivaneah Thangaraj, Consetrics Catalysts	(i) AI in the Modern Era: Achievements and Applications (ii) AI in Healthcare, Finance, and Automotive

Automotive

Automo





DAY- WISE SCHEDULE

DAY	DATE	SESSION	TOPICS COVERED	OUTCOMES
1	9.02.22	FN	a) The Dartmouth Conference and the Early Daysb) The Rise of Expert Systemsa) The AI Winter and Revival	The participants can apply basic principles of AI in solutions.
	•	AN	b) Challenges and Setbacks in the 1970s and 1980s	
2	10.02.22	FN	a) AI in the Modern Era: Achievements and Applicationsb) Machine Learning and Deep Learning	Participants gained valuable knowledge and insights, fostering a deeper understanding of
		AN	a) AI in Healthcare, Finance, and Automotive	AI's potential and challenges

SEMINAR CO-ORDINATOR

HEAD OF THE DEPARTMENT

P. Fech. (Mechal M. J. S. F. W. C. F. Main Road of 402.

Rajiv Gandhi College of Engineering & Technology

Rajiv Gandhi College of Engineering & Technology

Rajiv Gandhi College of Engineering & Technology

Kirumamparkkam, Puducherry

Kirumamparkkam, Puducherry

Kirumamparkkam, Puducherry



Report On Seminar

Organized by: Department of Computer Science and Engineering.

Date: 9.02.2022 to 10.02.2022

Time: 9.00AM to 4.00PM

Topic: The Evolution of Artificial Intelligence : Past , Present, Future

The programme commenced with the Inaugural ceremony. After Inaugural ceremony, Mr.Ganesan Muthysamy conducted a highly interactive on the Birth of AI: From Concept to Reality and afternoon session leads with the concept of AI in Healthcare, Finance, and Automotivewho gave excellent explanation about the topics.



On Second day10thFeb 2022, seminar began with the session by Mr.Sivaneah Thangaraj, on knowledge and insights, fostering a deeper understanding of AI's potential and challenges.

Dr. E. VIJAYAKRISHNA RAPAKA
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Kırumampakkam, Puducherry - 607 402.







At the end of these session , the Valedictory session was held at 3.30 p.m, which was chaired by Dr. E.Vijaya Krishna Rapaka,Principal,RGCET and Mrs.Sri SayeLakshmi,Seminar Co-Ordinator,CSE expressed her trust that the participants would follow the growth and practice of Artificial Intelligenge Mrs.S.SriSaye Lakshmi concluded the seminar with an interactive feedback session with participants. and congratulated all the participants and organizers for successful completion .

SEMINAR CO-ORDINATOR

HEAD OF THE DEPARTMENT

Dr. E. VIJAYAKRISHNA RAPAKA B.Tech. (Mech.), M.Tech. (Energy), Ph.D. (IIT Madras) M.I.S.T.E., F.I.I.P.E., M.C.S.I M.C.I.I., PRINCIPAL

Rajiv Gandhi College of Engineering & Technology Pondy - Cuddalore Main Road, Kirumampakkam, Puducherry - 607 402.





STUDENT ENROLLMENT LIST

- 1			
	S.NO	NAME	YEAR /DEPT
	1	SWETHA B	II/CSE
ļ	2	VARADHARAJA PERUMAL G	II/CSE
	3	VENKATESAN V	II/CSE
1	4	VIJAYAKRISHNAN B	II/CSE
	5	VIJAYAKUMAR C	II/CSE
L	6	YASAR ARAFAT J	II/CSE
L	. 7	YOGEASHWAR S	II/CSE
L	8	AASHIKA PHILOMI J	II/CSE
	9	ASWIN DHANAM J	II/CSE
	10	SANTHOSH V	II/CSE
	11	SWETHAVARSHNI J S	II/CSE
	12	YUVARAJS	II/CSE
	13	JANANI V	II/CSE
	14	SWETHA B	II/CSE
	15	VARADHARAJA PERUMAL G	II/CSE
	16	ARTHIJA A	III/CSE
	17	AVINASH M	III/CSE
	18	BADRIYA M G	III/CSE
	19	BAKKIYALAKSHMI P	III/CSE
	20	BALAMURUGANE R	III/CSE
	21	BASKAR V	III/CSE
Г	22	BHARATHVAJ S	III/CSE
	23	CHANDRAMURTHI M	III/CSE
	24	CHARUSRI P	III/CSE
	25	DHAAROUN V N	III/CSE
	26	DHARSHSUN S	III/CSE
	27	DINAGAR G	III/CSE
	28	DIPAA M	III/CSE
	29	DIVYAPRAKASH R	III/CSE
	30	ELANCHERAN S	III/CSE
	31	GIRIDARAN S.R	III/CSE
	32	GOWTHAM K	III/CSE
	33	GUNA N	III/CSE
	34	HARIHARAN T	III/CSE
	35	HARRIS AHAMED A	TII/CSE
	36	ILAKKIYA S	TIMESE CHE

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		ii.
37	JAGADEESH M	III/CSE
38	JAGAN J K	III/CSE
39	JAYABALAJI B	III/CSE
40	JESILYA J	III/CSE
41	KABILAN S	III/CSE
42	KARTHICKRAJA P	III/CSE
43	KAVI KUMARI A	III/CSE
44	KAVITHA S	III/CSE
45	STEPHENRAJ G	III/CSE
46	ABITHA	IV/CSE
47	ABIRAM CHANDRA BARIK	IV/CSE
48	AKASH	IV/CSE
49	ARIVUKALANITHI	IV/CSE
50	RAGAVI	IV/CSE
51	RAGHUL	IV/CSE
52	RAJAJEYAN	IV/CSE
53	RAKSHITA	IV/CSE
54	RAMAJEYAM	IV/CSE
55	ROHINI	IV/CSE
56	RUBESH KRISHNAN	IV/CSE
57	SANGEETHA	IV/CSE
58	SATHYA SRI SAIRAM	IV/CSE
59	SHEELA JENNIFER	IV/CSE
60	SONALI	IV/CSE
61	SUBHASHINI	IV/CSE
62	SURESH	IV/CSE
63	THAMARAISELVI	IV/CSE
64	THAMIZHSELVAN	IV/CSE
.65	THEENDTHAMIZH	IV/CSE
66	UDAYANITHY	IV/CSE
67	VISHNU VARDHAN	IV/CSE
68	VISHNU PRIYA	IV/CSE
69	ARIVUKALANITHI	IV/CSE
70	ARUNADEEPAN	IV/CSE
71	AVANIYA	IV/CSE
72	ВАГАЛ	IV/CSE
73	BALAKRISHNA	IV/CSE
74	BHARATHI.A	IV/CSH
75	BHARATHI.R	IV/CSE

Dr. E. VIJAYAK RISHNA RAPAKA
B. Tech. (Mech.) M. Tech. (Energy). Ph.D. (III Macra)
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B. Tech. (Mech.) M. Tech. (M





76	CHANDRU	IV/CSE
77	DHEETCHAYA	IV/CSE
78	ESWARI	IV/CSE
79	GOKULNATH	IV/CSE
80	HARI PRASATH	IV/CSE
81	IYYAPPAN	IV/CSE
82	JACK JARRETT	IV/CSE
83	JAYASREE	IV/CSE
84	JOHN LURTHU BOSCO	IV/CSE
85	KAMALI	IV/CSE
86	KATE CHITRITHA	IV/CSE
87	KAVYA VARSHINI	IV/CSE
88	KEERTHANA	IV/CSE
89	LAVANYA	IV/CSE
90	MADHU SHREE	IV/CSE
91	MANI MARAN	IV/CSE
92	MIRDHULAA	IV/CSE
93	NEHA	IV/CSE
94	PATHRINATHAN	IV/CSE
95	PEVIN ALFRED	IV/CSE
96	PREETHI.G	IV/CSE
97	PREETHI.S	IV/CSE
98	PREMALATHA	IV/CSE
99	PRIYADHARSHAN	IV/CSE

SEMINAR COORDINATOR

HEAD OF THE DEPARTMENT

Dr. E. VIJAYAKRISHNA RAPAKA

Dr. E. VIJAYAKRISHNA RAPAKA

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Pondy - Puducherry - 607 402.





DAYWISE ATTENDANCE

S.NO	NAME	9.02.22	10.02.22
1	SWETHA B	P	P
2	VARADHARAJA PERUMAL G	'P	P
3	VENKATESAN V	P	P
4	VIJAYAKRISHNAN B	P	P
5	VIJAYAKUMAR C	P	P
6	YASAR ARAFAT J	P	P
7	YOGEASHWAR S	P	P
8	AASHIKA PHILOMI J	P	P
9	ASWIN DHANAM J	P	P
10	SANTHOSH V	P	P
11	SWETHAVARSHNI J S	P	P
12	YUVARAJ S	P	P
13	JANANI V	P	P
14	SWETHA B	P	P
15	VARADHARAJA PERUMAL G	P	P
16	ARTHIJA A	P	P
17	AVINASH M	P	P
18	BADRIYA M G	P	P
19	BAKKIYALAKSHMI P	P	P
20	BALAMURUGANE R	P	P
21	BASKAR V	P	P
22	BHARATHVAJ S	P	P
23	CHANDRAMURTHI M	P	P
24	CHARUSRI P	P	P
25	DHAAROUN V N	P	P
26	DHARSHSUN S	P	P
27	DINAGAR G	P	P
28	DIPAA M	P	P
29	DIVYAPRAKASH R	P	P
30	ELANCHERAN S	\mathcal{P}	P
31	GIRIDARAN S R	P	P
32	GOWTHAM K	P	P
33	GUNA N	P	P
34	HARIHARAN T	PARAP	Madrasy

Dr. E. VIJAY AKRISTI ARABITASP

B. Tech. (Mech.), M. Tech. (Energy), Ph.D. (IIT Madras)

B. Tech. (Mech.), M.I.S. T.E., F.I.I.P.E., M.C.S. M.C. III.

PRINCIPAL

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35	HARRIS AHAMED A	P	P
36	ILAKKIYA S	P	P
37	JAGADEESH M	P	P
38	JAGAN J K	P	P
39	JAYABALAJI B	P	P
40	JESILYA J	P	P
41	KABILAN S	P	P
42	KARTHICKRAJA P	P	ア
43	KAVI KUMARI A	P	P
44	KAVITHA S	P	P
45	STEPHENRAJ G	P	P
46	ABITHA	P	P
47	ABIRAM CHANDRA BARIK	P	P
48	AKASH	P	\mathcal{P}
49	ARIVUKALANITHI	P	\mathcal{P}
50	RAGAVI	P	P P
51	RAGHUL	P	\mathcal{P}
52	RAJAJEYAN	P	P
53	RAKSHITA	P	P
54	RAMAJEYAM	P	P
55	ROHINI	\mathcal{P}	P
56	RUBESH KRISHNAN	P	P
57	SANGEETHA	P	P
58	SATHYA SRI SAIRAM	P	A
59	SHEELA JENNIFER	P	P
60	SONALI	P	P
61	SUBHASHINI	P	P
62	SURESH	P	ヤ
63	THAMARAISELVI	P	P
64	THAMIZHSELVAN	\mathcal{P}	\mathcal{P}
65	THEENDTHAMIZH	P	P
66	UDAYANITHY	P	P
67	VISHNU VARDHAN	P	P
68	VISHNU PRIYA	P	P
69	ARIVUKALANITHI	P	P
70	ARUNADEEPAN	P	P
71	AVANIYA	P	\mathcal{P}
72	BALAJI	P	P
73	BALAKRISHNA	RAPA	dras P
74	BHARATHI.A & NAKRIS	Pho (IIT IN	c.IIIP
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Dr. E. VIJA M. Tech. Energyling M. C. S. 1. Technology
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75	BHARATHI.R	P	P
76	CHANDRU	7	P
77	DHEETCHAYA	\mathcal{P}	P
78	ESWARI	\mathcal{P}	\mathcal{P}
79	GOKULNATH	P	\mathcal{P}
80	HARI PRASATH	P	P
81	IYYAPPAN	P	P
82	JACK JARRETT	P	P
83	JAYASREE	P	\mathcal{P}
84	JOHN LURTHU BOSCO	P	P
85	KAMALI	P	P
86	KATE CHITRITHA	P	P
87	KAVYA VARSHINI	P	P
88	KEERTHANA	P	P
89	LAVANYA	P	P
90	MADHU SHREE	P	P
91	MANI MARAN	P	\mathcal{P}
92	MIRDHULAA	P	P
93	NEHA	\mathcal{P}	P
94	PATHRINATHAN	P	P
95	PEVIN ALFRED	P	\mathcal{P}
96	PREETHI.G .	P	P
97	PREETHI.S	P	P
98	PREMALATHA	P	P
99	PRIYADHARSHAN	P	\mathcal{P}
Total N	No. Of Student Present	99	98
Total N	No. Of Student Absent	NIL	01
Staff I	ncharge	Oly	Off

SEMINAR COORDINATOR

WEAD-OF THE DEPARTMENT

Rajiv Gandhi College of Engineering & Technology

Rajiv Gandhi College of Engineering Main Road, AD2.

Rajiv Gandy Cuddalore Main Road, AD2.





	ninar in "The evolution of Arificial Intelligence: it,Present, Future"
Student Name: BALATI. P	Reg. No.: 18TD0309
1. How relevant and comprehensive was the seminar content? A. Very Relevant b. Relevant c. Neutral d. Not Very Relevant e. Not Relevant at All	e. No, not at all 6. How did you find the CTF challenge? a. Very Beneficial b. Beneficial c. Neutral d. Not Very Beneficial e. Not Beneficial at All
 2. How effective was the trainer in delivering the material? A Very Effective b. Effective c. Neutral d. Not Very Effective e. Ineffective 	7. What aspects of the training could be improved? More practical exercises b. More in-depth coverage of certain topics c. Better pacing of sessions d. Other (please specify):
 3. How helpful were the hands-on exercises and labs? 2. Very Helpful b. Helpful c. Neutral d. Not Very Helpful e. Not Helpful at All 4. How well was the seminar organized and scheduled? a. Very Well Organized b. Well Organized c. Neutral d. Poorly Organized e. Very Poorly Organized 	8. Overall, how satisfied are you with the training program? A Very Satisfied b. Satisfied c. Neutral d. Dissatisfied e. Very Dissatisfied 9. How relevant and comprehensive was the workshop content? A Very Relevant b. Relevant c. Neutral
5. Do you feel more confident in applying artificial intelligence techniques after completing the course? a. Yes, definitely b. Yes, somewhat c. Neutral d. No, not really Rain Grant	d. Not Very Relevant e. Not Relevant at All P. Balaji Signature of Student Signature of Student A.M. Tech. Energy P. E. M.C. S. I.M.C. Signature of Student College of Engineering Roads And College of Eng





	r in "The evolution of Arificial Intelligenc esent, Future"
Student Name: AKASH	Reg. No.: 18 TD 0303
How relevant and comprehensive	e. No, not at all
was the seminar content?	6. How did you find the CTF
a./ Very Relevant	challenge?
b. Relevant	a. Very Beneficial
c. Neutral	b. Beneficial
d. Not Very Relevant	
e. Not Relevant at All	c. Neutral
e. Not Relevant at An	d. Not Very Beneficial
2 How offseting	e. Not Beneficial at All
2. How effective was the trainer in	_ ***
delivering the material?	7. What aspects of the training of
a. Very Effective	be improved?
b. Effective	a? More practical exercise
c. Neutral	b. More in-depth coverage
d. Not Very Effective	certain topics
. e. Ineffective	c. Better pacing of session
	d. Other (please specify):
3. How helpful were the hands-on	4
exercises and labs?	
a. Very Helpful	8. Overall, how satisfied are you
b. Helpful	the training program?
c. Neutral	al Very Satisfied
d. Not Very Helpful	b. Satisfied
e. Not Helpful at All	c. Neutral
o. Trottioipiai at Aii	
4. How well was the seminar	d. Dissatisfied
	e. Very Dissatisfied
organized and scheduled?	0 **
a. Very Well Organized	How relevant and comprehen
b. Well Organized	was the workshop content?
c. Neutral	a. Very Relevant
d. Poorly Organized	b. Relevant
e. Very Poorly Organized	c. Neutral
	d. Not Very Relevant
Do you feel more confident in	e. Not Relevant at All
applying artificial intelligence	AKRISEN ARAKA AKRISEN ARAKA AKRISEN ARAKA M. Tech. Energy) M. Tech. Energy M. Tech. Engineering & Technology M. J. S. T. C. I. P. AL M. J.
techniques after completing the	/ DAKA OIL
course?	AKRISHNA RAPAKA Ph.D. Ult Mao: 55 M. Tech Energy & Fechnology M. Tech Engineering & Technology M. S. T. E. C. I. P. A. L. M. S. T. E. C. I. P. A. L. M. S. T. E. C. I. P. A. L. M. S. T. E. C. I. P. A. L. M. S. T. E. C. I. P. A. L. M. S. T. E. C. I. P. A. L. M. S. T. E. C. I. P. A. L. M. J. E. I. P. C. I. P. A. L. M. J. E. I. P. C. I. P. A. L.
A Yes, definitely	Signature of Stude
b. Yes, somewhat	Energy E. M. Sochrology S. S. Marson S. State
c. Neutral	M. Tech F. F. MAL and Tech in 2º

Rajiv Gandhi College of Engineering





Feedback Questionnaire for seminar in "The evolution of Arificial Intelligence: Past, Present, Future"

Student Name.	ADIIHA	

- 1. How relevant and comprehensive was the seminar content?
 - A. Very Relevant
 - b. Relevant
 - c. Neutral
 - d. Not Very Relevant
 - e. Not Relevant at All
- 2. How effective was the trainer in delivering the material?
 - A. Very Effective
 - b. Effective
 - c. Neutral
 - d. Not Very Effective
 - e. Ineffective
- 3. How helpful were the hands-on exercises and labs?
 - 2. Very Helpful
 - b. Helpful
 - c. Neutral
 - d. Not Very Helpful
 - e. Not Helpful at All
- 4. How well was the seminar organized and scheduled?
 - 2. Very Well Organized
 - b. Well Organized
 - c. Neutral
 - d. Poorly Organized
 - e. Very Poorly Organized
- 5. Do you feel more confident in applying artificial intelligence techniques after completing the course?
 - A. Yes, definitely
 - b. Yes, somewhat
 - c. Neutral
 - d. No, not really

Reg. No.: 18TD0301

- e. No, not at all
- 6. How did you find the CTF challenge?
 - a. Very Beneficial
 - b. Beneficial
 - c. Neutral
 - d. Not Very Beneficial
 - e. Not Beneficial at All
- 7. What aspects of the training could be improved?
 - a. More practical exercises
 - b. More in-depth coverage of certain topics
 - c. Better pacing of sessions
 - d. Other (please specify):
- 8. Overall, how satisfied are you with the training program?
 - a. Very Satisfied
 - お. Satisfied
 - c. Neutral
 - d. Dissatisfied
 - e. Very Dissatisfied
- 9. How relevant and comprehensive was the workshop content?
 - a: Very Relevant
 - b. Relevant
 - c. Neutral
 - d. Not Very Relevant
 - e. Not Relevant at All

s. Abidha

Signature of Student

Dr. E. Mech. M. Tech. Engineering & Tech. Mech. M. S. T. N. C. IPAL

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