



UGC AUTONOMOUS

Approved by AICTE, New Delhi & Permanently Affiliated to JNTUH, Hyderabad & Accredited by NBA, NAAC with 'A' Grade

Dr. B. Satyanarayana

B.Tech., M.Tech., Ph.D., MISTE Professor & Principal

AUTHENTICATION CERTIFICATE

This is to certify that institution adopts effective Mentor- Mentee Schemes.

Principal

Principal

CMR INSTITUTE OF TECHNOLOGY

Kandlakoya (V), Medchal Road,
Hyderabad-501 401.

GROUP OF INSTITUTION:

Kandlakoya, Medchal Road, Hyderabad - 501 401. Cell: 8008557612

Ph: 08418 - 200720 Email: principal@cmritonline.ac.in Website: www.cmritonline.ac.in



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UGC Autonomous Kandlakoya (V), Medchal Road, Hyderabad – 501 401

2.3.2 The institution adopts effective Mentor-Mentee Schemes to address academics and student-psychological issues

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Principal Principal

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Hyderabad-501 401.

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A Report on Personal Counselling process:

Various studies show there is a need for counselling in colleges to help students, for not only their academic success, but also their emotional and mental well-being. Effective counselling creates a positive and open environment for the students to discuss their problems, helps in prevention of issues they are facing, and helps manage the more severe issues they have.

The robust and mutually beneficial relationship that can evolve between an experienced faculty member and student constitutes a time honoured tradition with in academia. Faculties guide the students to improve their subject knowledge and always suggest about future job prospect in the industry. Recognizing the benefits of mentoring and the process of ongoing learning among all facilities both to the institution and individual members, institution academia committee has sought to enhance the impact of mentoring through formal initiatives designed to support and encourage it. The students were identified suffering from problems by faculty for individual counselling.

Individual counselling is a personal opportunity to receive support and experience growth during challenging times in life. Individual counselling can help one deal with many personal topics in life such as anger, depression, anxiety, substance abuse, and many other college related problems.



Kandlakoya (V),Medchal Road, Hyderabad-501 401 (UGC AUTONOMOUS)

ACADEMIC YEAR 2018-2019

A Report on Personal Counselling process followed on Academic Year-2018-2019

The following students were identified suffering from the problems mentioned below in the academic year 2018-2019 whom the counselling sessions were conducted individually.

S.No	Regd.No.	Name of the Student	Problem of the student
1	15R01A0489	MALOTHU VINOD KUMAR	DEPRESSION
2	14R01A0117	GARLAPATI RAKESH	TENSION WITH EXAMS
3	14R01A04K4	DUMPALA SANKEERTHAN REDDY	LACK OF CONCENTRATION

PPRINCIPAL

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ACADEMIC YEAR 2019-2020

A Report on Personal Counselling process followed on Academic Year-2019-2020 The following students were identified suffering from the problems mentioned below in the academic year 2019-2020whom the counselling sessions were conducted individually.

S.No	Regd.No.	Name of the Student	Problem of the student
1	19R01A0178	KATTELA DINESH REDDY	ANXIETY
2	19R01A0305	BAIRINENI HARI KRISHNA	TENSION WITH EXAMS
3	19R01A0419	DEVULAPALLI CHENNU BHAVANI	EATING DISORDERS
4	19R01A0555	SYED JUNED	DEPRESSION

PRI CIPAL
Principal

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Hyderabad-501 401.



Kandlakoya (V),Medchal Road, Hyderabad-501 401 (UGC AUTONOMOUS)

ACADEMIC YEAR 2020-2021

A Report on Personal Counselling process followed on Academic Year-2020-2021 The following students were identified suffering from the problems mentioned below in the academic year 2020-2021whom the counselling sessions were conducted individually.

S.No	Regd.No.	Name of the Student	Problem of the student
1	20R01A0123	KAMBLE SAKETH	STRESS
2	19R01A05M4	MANCHIRYALA SAI	TENSION WITH EXAMS
		KRISHNA	
3	18R01A0404	ANAGANI SHIVANI	SLEEP DIFFICULTIES
4	17R01A0318	GADE VINAY	DEPRESSION

PRI CIPAL

Principal

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Kandlakoya (V),Medchal Road, Hyderabad-501 401 (UGC AUTONOMOUS)

ACADEMIC YEAR 2021-2022

A Report on Personal Counselling process followed on Academic Year-2021-2022

The following students were identified suffering from the problems mentioned below in the

academic year 2021-2022 whom the counselling sessions were conducted individually.

S.No	Regd.No.	Name of the Student	Problem of the student
1	21R01A6761	VASKULA GANESH	DEPRESSION
2	21R01A6622	K BHOOMIKA	STRESS
3	21R01A05R2	THAMBAM SHIVA PRASAD	LACK OF CONCENTRATION

PRINCIPAL Principal

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Kandlakoya (V),Medchal Road, Hyderabad-501 401 (UGC AUTONOMOUS)

ACADEMIC YEAR 2022-2023

A Report on Personal Counselling process followed on Academic Year-2022-2023

The following students were identified suffering from the problems mentioned below in the academic year 2022-2023 whom the counselling sessions were conducted individually.

S.No	Regd.No.	Name of the Student	Problem of the student
1	22R01A0524	KATLA PAVAN KUMAR	DEPRESSION
2	22R01A6206	ARKALA VARSHITHA	TENSION WITH EXAMS
3	22R01A7395	KOLETI VAMSHI KRISHNA	ANXIETY
4	21R01A04H6	POLEPALLY PREETHAM	LACK OF CONCENTRATION

PRI CIPAL

Principal

CMR INSTITUTE OF TECHNOLOGY

Kandlakoya (V), Medchal Road,
Hyderabad-501 401.

Appointment Order





Date: 21.08.2012

Ch. Gopal Reddy, B.E. Secretary & Correspondent

APPOINTMENT ORDER

Sub: Proceedings – CMRIT, Kandlakoya (V), Medchal Road, Ranga Reddy Dist-501401 AP-Appointment of Teaching / Non-Teaching Faculty on regular basis – Reg.

Ref: Proceeding of the Selection Committee Minutes dated: 06.05.2012

On the recommendation of selection committee <u>Dr. P. David Anand Kumar</u> is appointed as <u>Medical Officer/Student Counselor</u> with the pay scale Rs. <u>8000-275-13500</u> and starting basic pay is Rs. <u>8,000/- + 50% Merged DA</u> per month. The scale carries usual allowances admissible by the college / Affiliating University. The appointee shall be on probation for a period of two years incase of starting cadre / one year in case of senior cadre with effect from the date of joining. Rendering one year service is mandatory.

The employee should report to the principal on or before $\underline{05\text{-}09\text{-}2012}$ and submit all original certificates such as qualifying education, experience, relieving orders from Ex-employer, birth certificate, caste certificate if applicable etc. along with one set of Xerox copies, failing which the appointment is liable to be cancelled.

The employee shall be drawing the next increment after completion of 12 months of satisfactory service. The employee in addition to the terms and conditions of employment specifically stated here is also is governed by the rules, regulations and such other practices, system, procedures and policies framed, amended, modified or omitted by the institute from time to time.

Copy to:

1. Personal File

2. Establishment File

To Dr. P. David Anand Kumar H.No. 2-12, MIGH,

Medchal, Ranga Reddy District – 501 401.

(Ch. GOPAL REDDY)
Secretary & Correspondent

C. Chiddy

Reviewed 21/08/2012

Kandlakoya (V), Medchal Road,

Hyderabad - 501 401.

Ph: 08418 - 200720, 92479 69996

Telefax: 040-200240 website: cmritonline.org

Joining Order

JOINING REPORT

Date: 03-09-2012

From:

Dr. P. David Anand Kumar H.No. 2-12, MIGH, Medchal, Ranga Reddy District – 501 401.

To

The Principal CMR Institute of Technology, Kandlakoya, Medchal Road, Hyderabad – 501 401.

Respected Sir,

Sub: Joining Report for the post of **Medical Officer / Student Counselor** – Reg Ref: Your appointment letter dated 21.08.2012.

With reference to the above subject, I am pleased to accept the offer and happy to join as a **Medical Officer** / **Student Counselor** of your esteemed organization from today i.e.03.09.2012. I will I obey the rules and regulations of the Institution and also perform my duties sincerely and honestly.

Thanking you sir,

Yours faithfully,

Alumni Meet



tpo@cmritonline ac. in

Dear team

Alumni Meet is scheduled on December 30 for batches upto 2022 passing

Informing Students and Faculty regarding Alumni Meet

				1015 Alumni Re	egistration		
		College	e : CMRIT		Departs	ment: CSE	
s.No	Name	Reg No	YOP	Contact No	Email ID	Company Placed(Current Working)	c
1.	TN chitti	12 ROID 5 8 3 4	2014	2703492080	chitte to amail-com	CMRIT	
2	J. Sadhans	12 RO 10 5846	2014	7082907540	Sodlana Jannan (Dg mas/ com	CMRIT	1
2.	Alphanso Mardla	HROLDS801	2014	8390005344	Yedanai alphansa Gamail com	CMRIT	
4.	a. Rigurar Redy	07801A12A7	-2011	9490588520	onicione aga onit	cme 51	
5.	M. Suzerialas Red.	4280105824	2014	8096827 275	surenderredely soon granding	CMIRET	
6.	G. Anin Relly	12R0105012	2014	9553740006	Anga Rolly 5 (ach 9 Mail Com	CMRIT	1
7	S KNISLEE KIND	MPDIAOSAD	2016	9010777313	Koucluk en kontragnail an	Catalog Coppening	
8-	M Harsleton	TIROLDAS85	2015	9550457738	harstotie voll ditlem	CMRIT	
9.	k moune hisasi	1280605810	2015	871889198	Marijah maunghani O	CMRII	
10	BAGRANDER	DERDIAIZOG	2012	9963824981	Dangerder Gonalton	Total Total	
11	R. Promay	1280605818	2014	9030756486	pranayroge grail-um	Infosgs.	
b.	R. VINITH	9 IIROINOSAO	15	7202505525	orvinith or a chamala com	Vin Hood Products	-
13 -	Ch. Sumant	11R01A05 70	15	9010216168	:Sumarth 2120@gmailion	-	
14.	M. Swanas	5.86	15	957359980	Swarw Loniel Egmaican	w cognizant.	
15.	g.v. Sameer	576	15	. 96/84/8949	Viswa-sameer@graincom	Rellotte.	T
16-	S. Kaghawa	SAT	15 .	8688349439	Jaghova Tima @ Smail rom	1, Business	
1+	Sano esale Sharath	578	15	7030755547	paigs har alha @ amilican	- Vister Hela Parilie	
18.	J. Smujana	11RIAO 525	2015	9291202972	Premiana manmatane deles	CONTA ADF	Y
19-	Wincel kemor	1100105835	2014	9963594777	Minestylmer & gme 1. com	Accentine	
20-	K. Vaum Sagar	11R01A0582	2015	7306463084	varunsagar 29 @grail.com	CSC .	
21.	Pikamatanth	12 ROLAOS (2)	2016	8520020020	variakanth, chow@gmayl-com	Contage Cappenini	5
22.	Syed Moinudolin	DROINOSS3	2016	9000335515	favaz moinudolinssas Egmanton	CHIRLY Arrazon	
53	P. Co Kiban	11 545	2/	9032561520	Stillon Rolling Shipey	VITECH RYPTON	
24	Rachith	12R01A0555	2016	2309805963	robith + 256 P gmait com	Amazon Dev Ce	
25.	Billinghami	HODIDOSA	9カ15	9030246102	hhman ehasbank"	Wipro	

10th ALUMNI MEET REGISTRATION

COLLEGE: CMRIT

DEPARTMENT:

						DEPARTIVIENT :	
S.NO	NAME OF THE ALUMNI	REG.NO	YOP	CONTACT NO	EMAIL ID	COMPANY PLACED (Current Working)	CURRENT DESIGNATION
24	D. Dilip RAT	12 ROTA0411	2016	9908394941	dilipraj. dudologognosti	OPTUM (UHG)	Quely Engine
25	Po Rajan? Kanth	12ROH0963	2016	9502650931		17	Asco Satrat
26	Y. J. Jagarmohan	06R0140H13	2010	880137-3363	Jagany 007 Egmail-Com		A882 - 280 8
27	R. ANIL	11R01A0467	2015	1306303545		AXIS Bank	Deputy manag
28	3. Gop: chand	11R01A0470	2015	9059509512			ALP
29	St Imrain	4ROING4H5	2015	9676286686			Net snaine
30	V. Yashwanth	11RO1A04+8	2015	8341122545	versabattinizatho at Demaila	m postal Dept	BPM
31	Digni	MROBOUMY	2014	00 / 8		TELLM	RPM
32	Mohware	1480100457	2018	930045160	vapherall of enometer.		BPM
33	B. Harika	13 ROI AOU 11	2017		bardaharika 2012@graileon	Cognizant	Programmer
34	Psuetha	13R4A0442	2017	91704129706	padigela swalla @guicil com	Promantra	Soffware Test
35	S. Shwetha	08 ROSA0401			Shwethasingireddy2340	motion Agility F-senice	Businessano
36	P. Manoj Kumar				manoj Kumas 850 nano (agmai).		Associate
	B. Jayanth	13R01A0408		000000	Jayanth banakar 1@ gran	Amazon	Resolution Spectis
39	1. Kawaka Lang	13R01A0455	2017	953347869	11 T. Kanaka tume 1230 g	no Tech. walrendra	Met worker
3-1	Abhielek Kriehan Single	13 ROLA 0403	2017	9581599494	abhishek singh aks 48@qmile	m –	-
	· ·				0 0		

10th ALUMNI MEET **REGISTRATION**

COLLEGE: CMRIT

S.NO			-, 	T	<u> </u>	DEPARTMENT:	
24	TOTAL OF THE ALUMINI	REG.NO	YOP	CONTACT NO	EMAIL ID	COMPANY PLACED (Current Working)	CURRENT DESIGNATION
25	P. Yashwants	13R01A0140		949368791	4 anjawyareddy Palajo	in Venkatgamana	Sy. Incho
26	T. Vince of	13R01A0152	2017	720752400			BfudeAt
21	A. Shivatumae	15R05A0120		843240300			
29.	t. Vamiknohna	18 ROLA0128	2018		((() () () ()	1. R. Class Systems & solut	State Engin
30 .	C. Anil Kumar '	10R01A0150	2014	8099364249	and rocks@gmail. long.	MRIT (faully)	faulty
31	Surendra Nexkanti	10R01A0190	2019	9573309957	Ranadeer To Rymail com	NOT (6, 1/2)	faculty
32	Ashiya Begion	15 ROS A0122	2018	9951147568	0 - 19/18	on Caperhaman.com	MD
33	Pototti Swaths	12R05A0120	2015	915461252		R&L Infra	-
35	A frigivasuly	11 ROIA 0 104	2015		Stiniva Sulvanipati poneil. Com	1011 00	Site Engonen
36	VAKHIL VARMA		2015	9032124466	Jung rebel ou Concilen	whom planer.	Techical coops
37	J. SniCanth	14ROIADISY	2018	9703500009	akhir vorma 2201@gmail.com		Site Engina
38	3. Saikiran	IURUIA0121	2018	798947162	joinisited & 76@guaila	my have austraction	site exprese
39	Shair K. Khaja hussais	IVROLADIUS		7382668149	jokkulasi @gmail. com	Hyderabad Tuleman port to	Site Enginee
40 1	M.A Kaffan Shahul	14 ROTAO 140		/ /	Khajahussain 7 & ghail co Roghanshahud 486 @gmail co		gite Engine
42	Robert. G	(4R01A0113	2018	7901416967	Praveen jaanoka guail com	AR construction KNR Futerior Designer	Trend ret
	\$1 0 all 10	La ROTA O ITT	2018	965292297	Rakee Lakesh poide amail com		1000
44	Raju Potheri			9(133697789	raw tejavarna 2804 agruent		
	n. Dhanunyay	1.00.0		9885012554 9989648641	Alan har to again com.	AYYanna I from Rt OID.	Str Engineer.
46. 19		14R01A0144		949392635	chanday 27 26 @gmail un		
					J. J. J. Mar. Car.		_

(UGC AUTONOMOUS)

8th Alumni Meet

Smriti

Let's Reconnect...

Dear Alumnus, We are immensely delighted to invite you to the Alumni meet on 30/12/2017. Let's catch up on the old times and walk down the memory lane.

We would certainly want your continued and valued association with our esteemed institute.

Mark your calendar. Spread the word around.

Date Veni

9:00ar

10:30a

12:30p

1:30pr

3:00pr & Alu

Sri Ch.Malla Reddy (Chairman)

Dr. M.Janga Reddy (Principal)

Sri Ch.Narsimha Reddy (Vice Chairman)

Mr. P.Kiran Kumar (Placement Officer CMRGI)

Sri Cl (Secretary

> M (



Kandlakoya(V), Medchal Road Hyderabad-501 401

Department of Training and Placements

CMRIT/T&P

Date:

Sub: CMRIT Alumni Meet is scheduled on 28.12.201

This is to inform all that Alumni Meet for CMRIT-Alumni is scheduled on 28.12.201

All faculty members are requested to participate actively. HOD's are requested to as coordinators from each department to pool maximum number of alumni to make the grand success.

This Alumni Meet is organized for 2009 to 2018 passed out students of all branches o

Alumni awards will be distributed in the following categories for each department.

- 1. Best Supporting Alumni
- 2. Young Achiever
- 3. Outstanding Alumni.

Sample Mentoring Record

CMR INSTITUTE OF TECHNOLOGY,



CSE

(UGC-Autonomous)

(Approved by AICTE, Permanently Affiliated to JNTUH, Accredited by NBA & NAAC with 'A' Grade) Kandlakoya (V), Medchal Road, Hyderabad-501 401 Phone: 8008557612, www.cmritonline.ac.in

STUDENT ACADEMIC / MENTORING RECORD

	_
ACADEMIC YEAR: 2020 - 2024	

GENERAL DETAILS

1. H.T. No.

: 20RO1A0527

2. Name of the Student

: Gurram Rohitha Reddy

3. Father's Name

: Gurram Raji Red

4. Date of Birth

: 28-11-2002

5. Sex (Male / Female) 6. Category

: Female : OC / BC (A / B / C / D) / SC / ST / PH / Others

7. Address for Communication:

H. No.	2-10-2087	Street / Village	Kasimnagas
City	Kasimnagas	State	Telangana
District	Telangana	Pin Code	505001
Aadhar No.	423350208571	Pan No.	•
Father's Cell No.	9652510585	Mother's Cell No.	9059064227
Student's Cell No.	9063206889	email_id	robitbasedly gurram@gmail.com

0	T 1				
x	Ider	tific	ation	N/I	arke
o.	Idel	ILITIC	ation	IVI	ains

: 1. A mole on left band sing finger

2. A mole on right hand

9. Blood Group

: B+

10. Mode of Transportation : Own / RTC / College Bus No. -Hoste)

11. Hobbies

12. Previous Academic Performance:

S. No.	Name of the Board / University	Subjects	Year of Passing	% of Marks	Class Obtained	Medium
1	SSC	SSC	2018	92%	10	English
2	Inter / Diploma	MPC	2020	86.24.	12	English

13. EAMCET / ECET Rank : 50017

14. Health Problem (if any)

15. Details of Mentor

Year	Name of the Mentor	Designation	Signature
B.Tech I - Sem.	mr. Rajkuman Dari	Asst. most	and
B.Tech II - Sem.	mr. Roy Kumas (wasi	Assa mot	900
B.Tech III - Sem.	V. Manjusha	Ant Prof	(No
B.Tech IV - Sem.	V. Manluha	Aul Pot	m
B.Tech V - Sem.	G. Riverba	Aut. Ont	2. pl
B.Tech VI - Sem.	G. Swetha	AM. Prof	huel
B.Tech VII - Sem.	S. Paramery	AJJ. Pry	SP
B.Tech VIII - Sem.			2 Dely

1. Academic Performance:

	B.Tech.	- I - S	eme	ster	(A.Y	.: 202	20 – 2	021)		B.Tech.	. – II – S	Seme	ster	(A.Y.	: 202	0 – 20	021)	
	Cumu	lative A	Atte	ndan	ice (I	DD/I	MM/	YY)			Cumu	lative A	Atten	dan	ce (D	D/N	1M/Y	Y)	
As o	n (Dt.)	31/12	31	1	28/2	2	371-	3		As	As on (Dt.) 30/4 3115 30/6 31/7					31/7	130	-18	
Max	class	75	13	8	19	5	314			Ma	x class	66	18		27	_	319		371
Atte	nded	72	13	2	18	7	295			Att	ended	82	17	8	25	1	290	_	47
	%	96	9	5.6	9	5.9	93.	9			%	95	q	6	91		90		13
		Acade	emic	Per	form	ance	2					Acad	emic	Perf	form	ance			
				С	IE (3	0)	<u>e</u>							C	IE (3	0)	e		
S. No.	Si	ubject		I-Mid	II-Mid	Tot = B 80% + L 20%	Final Grade	Credits	Year of Passing	S. No.	S	Subject		PIM-I	II-Mid	Tot = B 80% + L 20%	Final Grade	Credits	Year of Passing
1	Linear Alg	gebra & Calo	culus	21.5	30	28	0	4	1	1	Advance	ed Calculu	ıs	19	24	23	A	4	V
2	Applied	Physics		11.5	15	14	B+	4		2 Engineering Chemistry 14 18 17 θ 3									
3	English f	for Engine	eers	22	24	24	At	2		3 BEEE 29 22 28 B 3									
4	PS with	C Prog.		18	26	24	A	3	20	4	Data Str	uctures the	ru C	28	- 20	26	Ð	3	
5	CA Engg	g. Graphic	s	res	25	28	0	1.5	21	5	Engg Ch	nemistry L	ab	28	25	28	0	115	2061
6	Applied	Physics L	ab '	30	30	30	0	1.5	1	6	BEEE L	ab		26	26	26	0	1.5	
7	ELCS La	ıb		21	21	27	BY	1.5		7	DS throu	ugh C Lab		26	26	26	A+	1.5	
8	PS with	C Prog. L	ab	29	29	29	AT	1.5	V	8	IT & EV	V Practice		28	28	28	0	1.5	1
SGP	A (10) /	Total Cr	redits	s (19)	8	79		19		SG	PA (10) /	Total Ci	redits	(19)	8.1	24		19	
Man	datory (Cred	it)					Ma	ndatory	Course (Non-C	Credi	t)			_	,
10	NSS/Phy	. Edu./Yo	oga							10	Environ	mental Sc	ience				_	_	
	ent Sign			er	Pr	Pr	pr	Pr	Br	Pa	rent Sigi	nature		8V	er	W	RY	F	B
	its obtair				M.					Cre	edits up to	II out of	138:3	38			to II		
Resu	lt: Promoi	ted / Deta	ined	(shorte	age of	Atten	dance /	Cred	dits)	Res	ult: Promo	oted / Deta	ined (s	horta	ge of A	Attend	ance /	Crea	its)

	B.Tech. – III – Sen	neste	r (A.	Y.: 20)21 –	202	2)	1	3.Tech. – IV – Seme	ster ((A.Y.	: 202	1 – 2	022)	
	Cumulative Atte	endar	ice (DD/I	MM/	YY)			Cumulative Atten	danc	e (D	D/M	M/Y	Y)	
As	on (Dt.) 30.9.21 31.	10.21	30.	11.21	31.12.	2)		As o	n (Dt.) 28/2 3/12	3 3	30/4) ()	16		
_	-	67	26		378			Max	class 61 18	2	244	c H	07		
Atto		64	25	50	35	2		Atte	nded 61 17	7 7	230	3	80		
		18	9,	4	91				% 100 98	1	92	9	12		
	Academi	c Per	forn	iance	2				Academic	Perf	orma	ance			
			IE (3							C	IE (30	0)			
S. No.	Subject	I-Mid	II-Mid	Tot = B 80% + L 20%	Final Grade	Credits	Year of Passing	S. No.	Subject	I-Mid	II-Mid	Tot = B 80% + L 20%	Final Grade	Credits	Year of Passing
1	SFCS	25	7	23	A	4	1	1	Automata & CD	20	11	18	A	2	- 1
2	DM & GT 26 18 24 A 7 3							2	DAA	20	5	17	3+	3	1
3	DLD & CO	25	20	24	A	3		3	OOP through Java	27	5	23	B	3	-
4	DBMS	23	16	22	Bt	3		4	Computer Networks	18	14	n	3+	3	20
5	Python Programming	28	19	26	AT	3		5	Operating Systems	22	25	24	A	3	1
6	DLD & CO Lab	29	30	30	0	1.5	2017	6	OOP through Java Lab	30	25	29	0	1.5	1
7	DBMS Lab	30	29	30	0)		7	CN & OS Lab	28	-	-	At	1.5	1
8	Python Prog. Lab	27	27	27	0)		8	Aptitude & CTS Lab		30	-	_	1.2	1
9	BCS Lab	28	30	30	AT	1:5		9	Social Innovation Lab	30	20	28	0	14	
SGF	A (10) / Total Credit	s (21)	8-	22		28	,		PA (10) / Total Credits		-	7-79		2)	
Mai	ndatory Course (Non-	-Cred	it)					Ma	ndatory Course (Non-	Credi	it)	_	_		
10	Gender Sensitization Lab							10	Indian Cult. & Const.	-		_	-	0	•
	ent Signature	Rot		PX	Ex	8×	8	-	ent Signature	ly		tex	m	ex	1
	dits up to III out of 59							Cre	dits up to IV out of 80:	80		PA up			12
Resu	lt: Promoted / Detained	(shorta	ige of	Attena	lance /	Cre	dits)	Resi	ult: Promoted / Detained	shorta	ge of .	Attend	ance /	Crea	JNON (3)

B	3.Tech. – V – Seme	ster	(A.Y.	: 202	2 - 2	023	,	,	P. Task VII. C						
	Cumulative Atter	dan	co (D	D/A	11/1	023	<u>'</u>	-	B.Tech. – VI – Seme	ster	(A.Y	.: 202	2 – 2	023	
As or					11	_	11		Cumulative Atten	dan	ce (D	D/M	M/Y	Y)	
	alam Jirile Jir		30/9	23	3//19/2	2 3	2/11/22		on (Dt.) 3/12/3/16			23 3	11	30	1,20
Atter	46	5	7	7	51	3	-4	Max	class 38 III		108	-3-1	H,	19/	1/25
	20 10	_	57	_	34		33	Atte	nded 23 83		72	1	28	١,	16
	0601100		74.0		66.6	76	1-11		% 60.53 74	77	13%	, -	0	14	
	Academic	Perf	form	ance				Academic Performance							
		` C	IE (30))					readenne						
.					ade	s	4 56				IE (3		de		
No.	Subject	PE	Pi	t = B 80% L 20%	Final Grade	Credits	Year of Passing	S. No.	6.11	ъ	7	%0%	ra	Credits	Year of Passing
S.		I-Mid	II-Mid	= B	la l	Cre	rea Pas	S.	Subject	I-Mid	II-Mid	B 8	10	red	ear
		_	-	Tot	Fir	•	-			-	Ė	Tot = B 80% + L 20%	Final Grade	C	≥ %
1	SDE		21	-		_	- 0.7					T	I		
2	Data Mining & Data Anal	20		21	Bt	3	pop	1	IoT with Cloud Comp.	5	w	19	B	3	1
3	Information Security	25	25	25	AT		nn	2	ML & DS	5	2	18	BT	3	
4	Artificial Intelligence	19		25	A	3	ww	3	Full Stack web Dev.	5	n	19	Bt	3	,
5	PE-I:	84	16	W	34	3	2072	4	PE-II: B & Cryp	14	19	18	B	3	int
6	DM & DA Lab	16	V	2)	A	3	ver	5	OE-I: D/ M	5	29	24	Bt	3	0
7	IS Lab	va	30	29	K	1	ver	6	IoT with Cloud Comp. Lab	И	24	26	0	15	
8		W	26	W	0	1	2022	7	ML & DS Lab	16	25	23	At		
9	Artificial Intelligence Lab	-	21	21	A	1	2011	8	Full Stack web Dev. Lab	16	19	18	A+		H
10	MAD (Android) Lab	29	28	29	AF	2	vVV	9	AECS Lab	16	26				H
-	Summer Internship - I			1	AT	1				10	1	4	At	2	W
SGI	PA (10) / Total Credit	s (21)	8.10	0		2		SG	PA (10) / Total Credits	(21)	7,7	36		21	Y
	ndatory Course (Non-	Cred	lit)					Ma	ndatory Course (Non-C	Credi	t)	0		10	
10	Coding Skills	1						10	HVPE		ĺ				\vdash
	rent Signature	(Rox	Ex	PX	Par	B	P	Par	rent Signature	ex	Par	RX	Bo	Cho	ho
Resi	dits up to V out of 101:	101	CGI	PA up	to V:	811	7	Cre	dits up to VI out of 122: 1	22	CGI	Aun	to VI	9	10
Resi	ult: Promoted / Detained	(short	age of	Atten	dance	/ Cre	dits)	Res	ult: Promoted / Detained (shorta	ge of	Attendo	ince /	Cred	its)

В	.Tech VII - Sem						4)	В	Tech	- VIII –	Semes	ter	(A.	Y.: 20	23 -	202	1)
	Cumulative Atter	ndan	ce (I	DD/N	MM/	(Y)			Cumu	lative A	ttend	and	ce (I	D/N	IMA	202	1)
	n (Dt.) 3/7/231/	8/23	30/9	29 3	V)1/2	2		As o	n (Dt.)		rtteria		LE (L		LIVL/ I	Y)	
	class 58 50	4	75	_	17				class			+		-		+	
Atte	nded 47 4:	7	54		61			Atte	nded			+		-		+	
	% 81.93 87.	04	72	7	20.26	S			%			+		+		+	
	Academic									Acade	emic P	orf	0 mm				
		C	IE (3	0)							- I						
S. No.	Subject	I-Mid	П-Мід	Tot = B 80% + L 20%	Final Grade	Credits	Year of Passing	S. No.	S	Subject		PiM-I	IE (3	Tot = B 80% (0) + L 20%	Final Grade	Credits	Year of
1	Business Economics	26	22	25				1	PE-V:		-			1	_		
2	Cyber Security GOP	21	4.5					2	PE-VI:		-		-	-	_		
3	PE-III: RPA	20	29	27				3	OE-III:		-	-	-	-	-		_
4	PE-IV: SPPM	25	26	_				4	Project-	IT	-		-	-	-		_
5	OE-II: DR	24		24				_		Total C	114 (. = \			-		_
6	Cyber Security LabGoof	25	17	23				Par	ent Sig	noture	realts ((7)		_	-		_
7	Summer Internship - II									VIII out o	6160	-					
8	Project – I							Ras	ult. Drom	otad (D.	j 100:		CG	PA up	to VII	I:	
SGI	PA (10) / Total Credit	s (21)					-	W/L	other of	oted / Deta	ined (sh	orta	ge of	Attend	ance /	Cred	its)
Par	rent Signature	BOX	ex	W				Atte	ether cle	ared all thes / No	he Subj	ects	in ea	ach S	emeste	er in	Firs
Crea	dits up to VII out of 143:	2	CGI	PA up	to VII	:											
Kesi	ult: Promoted / Detained	(short	age of	Atten	dance /	Cre	dits)	1 Div	ision O	btained:						1	

	2. /	Any	other info	ormation:		d / or Cno	etc).
		Ach	ievements /	Awards (A	cademics	and / or Spo	rts):
	1	Parti	cipation in	NSS / Sem	inars / Sy	mposiums / C	Conferences:
	F	Profe	essional Me	mbership it	f any (Me	ention Name	& No.):
	F	tem	arks:				
	3 P	arei	ntal Comm	nunication	Details	: (Cell No(s): 9652510585
		S.	Date	Time	SMS/	Person who	Response
	1	No.			Call	answered	Not feeling weel
	-	2	511	11:28		- father	
	-	3	29/1	2:31	call	Mother	
		4	24/3	12:20		Lather	Interdaglie Butormed
		5	11/5/21		4 call		Inturned
	_	6	29/6/21	3:18	call	Farner	Entormed about Exam
	-	7	16/3/21		1.	Sather	
	_	- 1	20/11/21	1: 22			Home town
		-	1317 122 1218 122			mother	informed
	-	-	25/8/12			Father	Sick /
	1		201912			fathl	Informed
	-	3 5	29/9/22		call	Lather	
	1		0/10/22		call	father	informed
	公公			-			
- W	17	_	19/12/22	9:-0	COU	fatter	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	18	-	12/12/22	2:28	Call	feather	not lifted
	19		H1122	1:15	Cau	father	Call bus 4
	20		30/1/23	2/12	cail	Latter	north lifted
	21		912/23	3:15	cau	father	not lifted.
	22	1	6/21/23	2:40	Carl	father	fever
	23	2	0/2/23	1:12	Call	father	ferer
	25	12	7/2/23.	2:11	Cail	father	health problem
	26	12	13/23.	3:16	Coyl	Jatle 1	evan preparation
10:	27	2	5/7/23	11:12	all	Mother	1.0 40 00 00 10 1
	28		1823	2:16	Call	Falton	Informed that attend classes Regularly.
	29	1	140			- ture	med that alked classes Regularly.
	30						
	31	_					
	32	_					
	34	_					
	35				-		
	36						
	37						
	38						
	39						
	40						
	41						
	42						Film

Principal

CMR INSTITUTE OF TECHNOLOGY
Kandlakoya (V), Medchal Road,
Hyderabad-501 401.

S. No.	Date	Time	SMS/ Call	Person who answered	Response
96					
97					
98					
99					
100					
101					
102					
103					
104					
105					
106					
107					
108					
109					
110					
111					
112					,
113					
114					
115					
116					
117					
118					
119					
120					

4. Mentoring Record:

. Mei	ntoring R	ecora:					
S. No.	Date of meeting with the student / Parent	Date of Correspon dence sent to the Parent	Weakness of the student (if any)	Student difficulties	Information to the subject teacher	Follow up action taken	Student / Parent Signature
1	9/12/20	9lle/20	Communication	PL/SQL problem	r yes	yes	8~
2	10/4/21	10/11/21	OBMS	PL/SQL problem	Yes	Yes	PV
3	20/4/22	20/4/22	oops througiana	Java Problems	Yey	Yes	R
4	22/12/22	22/12/22	DMDA	DMOAGRAGA	re	Ye	PV
5	2/2/23	2/2/23	BWD	PSWD	Ye	Yey	EV
6	14/8/23	14/8/23	RPA	RPA	Yes	ye	PV
7	,,,,,,						
8							
9							
10							
11				3			
12							
13						95	+
14							Solyan

S. No.	Date of meeting with the student / Parent	Date of Correspon dence sent to the Parent	Weakness of the student (if any)	Student difficulties	Information to the subject teacher	Follow up action taken	Student / Parent Signature
15							
16							
17							
18		_					
19							
20							
21							
22							
23							
24							-
25		-					
26							
27							
28							
29							
30							
31							
32							
33			-				
34							
35			-				
36							
37							
38							
39							
40							

5. Alumni Information:

6	Placement					Higher Edu	ucation	Entrepreneurship		
S	On / Off Campus	Company	Post	Pay Package	Rank in	Course	Inst.	Univ.	Firm Name & Location	Turnover PA
1										
2										

Signature of the Student

Mentor

Head of the Department

Principal

CMR INSTITUTE OF TECHNOLOGY
Kandlakoya (V), Medchal Road,
Hyderabad-501 401.

Vision: To create world class technocrats for societal needs.

Mission: Impart global quality technical education for a better future by providing appropriate learning environment through continuous improvement and customization.

Quality Policy: Strive for global excellence in academics & research to the satisfaction of students and stakeholders.

Department of Computer Science & Engineering (CSE)

Vision: To be a model for academic excellence and research in the field of computer science and engineering that prepares competent professionals with innovative skills, moral values and societal concern.

Mission: Impart quality education through state-of-art curriculum, conducive learning environment and research with scope for continuous improvement leading to overall professional success.

Programme Educational Objectives (PEOs):

PEO1: Graduate will be capable of practicing principles of computer science & engineering, mathematics and scientific investigation to solve the problems that are appropriate to the discipline.

PEO2: Graduate will be an efficient software engineer in diverse fields and will be a successful professional and/or pursue higher education and research.

PEO3: Graduate exhibits professional ethics, communication skills, teamwork and adapts to changing environments of engineering and technology by engaging in lifelong learning.

Programme Outcomes (POs):

- 1. Engineering knowledge: Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.
- 2. Problem analysis: Identify, formulate, review research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.
- 3. Design/development of solutions: Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.
- 4. Conduct investigations of complex problems: Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.
- Modern tool usage: Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modeling to complex engineering activities with an understanding of the limitations.
- 6. The engineer and society: Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.
- 7. Environment and sustainability: Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.
- 8. Ethics: Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.
- 9. Individual and team work: Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.
- 10. Communication: Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.
- 11. Project management and finance: Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.
- 12. Life-long learning: Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.
- 13. PSO1: Design and Develop computer based systems across various domains related to Algorithms, Software Development, Networking, Security, Blockchain Technology, Multimedia, Full Stack Web Development, Cloud Computing, Artificial Intelligence, Machine Learning, Data Science, Cyber Security and IoT.
- 14. PSO2: Apply technical and research based skills learnt through professional society activities, internships and projects to provide solutions to real world problems in environment and society.

GUIDELINES TO THE MENTOR

- 1. Maintain the student's record in the prescribed format only.
- 2. Conduct MENTORING periodically.
- 3. Guide the students in improving their academic standards and to create a positive attitude among them.
- Create awareness among students about ragging and its implications.
- 5. Advise do's and don'ts to students in general, girls in particular.
- 6. Contact with the parents in case of student's irregularity and personal problems if any.
- 7. Bring any serious matter to the notice of HOD/Principal.

Principal

CMR INSTITUTE OF TECHNOLOGY

Kandlakoya (V), Medchal Road,
Hyderabad-501 401.

23



CSE

(UGC-Autonomous)

(Approved by AICTE, Permanently Affiliated to JNTUH, Accredited by NBA & NAAC with 'A' Grade) Kandlakoya (V), Medchal Road, Hyderabad-501 401 Phone: 8008557612, www.cmritonline.ac.in

STUDENT ACADEMIC / MENTORING RECORD **ACADEMIC YEAR: 2020 - 2024**

GENERAL DETAILS

1. H.T. No.

: 20R01A0533

2. Name of the Student

: KONDAM MANIDEEP REDDY

3. Father's Name

: K. VENKATA RAJI REDDY

4. Date of Birth

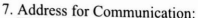
: 04-10-2002

5. Sex (Male / Female)

: Male

6. Category

: OC/BC(A/B/C/D)/SC/ST/PH/Others



4-1/1	Street / Village	Katnepalle
Sultanabad	State	Telangana
Peddapalli	Pin Code	505525
5223 2419 9886	Pan No.	
9848809785	Mother's Cell No.	9032777426
9989922030	email id	kmanideepoeddy 9@mail.com
	Sultanabad Peddapalli 522324139886 9848809785	Sul-lanabad State Peddapalli Pin Code 5223 2413 9886 Pan No. 9848809785 Mother's Cell No.

8. Identification Marks

: 1. A mole on left hand middle finger

2. A mole on forehead

9. Blood Group

:_0+

10. Mode of Transportation : Own / RTC / College Bus No. _____ . Hospel

11. Hobbies

12. Previous Academic Performance:

S. No.	Name of the Board / University	Subjects	Year of Passing	% of Marks	Class	Medium
1	SSC	SSC	2018	QQ	Obtained	100 mm (100 mm
2	Inter / Diploma	Inter	2020	10	15+ 15+	English

13. EAMCET / ECET Rank : 14723

14. Health Problem (if any) : No

15. Details of Mentor

Name of the Mentor	Designation	
		Signature
		Boos
V. Mantuaka		asper
N. Maniutha	Aut but	0-
C. Super Hand	ANT. MOX	® ~
Circles 160	ANT drof	Swet
C. Roxer Cl	Aut and	Swel
2 4 4 6 4 4 1 5 7	ANT. LAN	872 c
	Name of the Mentor Mr. Ray Kuman Wari Mr. Ray Kuman Wari V. Manjusha V. Manjusha G. Susetha G. Susetha S. Paraness	mr. Raj Kumar Qari Mr. Raj Kumar Qari V. Manjusha V. Manjusha G. Swetha G. Swetha G. Swetha Aut. Prof G. Swetha Aut. Prof G. Swetha Aut. Prof G. Swetha Aut. Prof G. Swetha

1. Academic Performance:

	B.Tech. – I – Semester (A.Y.: 2020 – 2021))		B.Tech. – II – Semester (A.Y.: 2020 – 2021)						1)			
	Cumu	lative A	Atte	ndan	ce (I	DD/I	MM/	YY)				Cumi	ılative A	Atte	ndan	ice (l	DD/	MM/	YY)	
As o	n (Dt.)	31/1~	31)	28	2	27/	3			As	on (Dt.)	344	31	5	30	16	31/-	7 1	418
Max	class	75	13	8	195	5	314				Max	class	86	19	54	2-	74	319		371
Atter	nded	73	13	4	19	0	30				Atte	nded	34	18	31	2	11	311		357
	%	97.3	97	.1	97		95.	8				%	97	C	18	99	8	97		96
		Acade	emi	Per	form	ance	2				Academic Performance									
				C	IE (3	0)	e								C	CIE (3	30)	e		
S. No.									Year of	Passing	S. No.	s	ubject		I-Mid	II-Mid	Tot = B 80% + L 20%	Final Grade	Credits	Year of Passing
1	Linear Ala	gebra & Cal	culus	26	29	28	0	4	1		1	Advance	d Calculus	s	26	18	24	0	4	9
2	Applied	Physics		18	27	25	37	4			2	Engineer	ing Chem	istry	29	15	26	A	3	
3		for Engine	eers	23	23	23	A	2	1		3	BEEE			30	18	28	At	3	
4	PS with			24	30	29	A	3	20	21	4	Data Stri	ictures thr	u C	29	15	26	A	3	2021
5		g. Graphic		29	29	29	0	1,5	1		5		emistry La	ıb	30	30	30		1.5	
6		Physics L	ab	25	28	28	0	1.5			6	BEEE La			29	29	29	0	1.5	
7	ELCS L	ab		30	30	30	0	1.5			7	DS throu	gh C Lab		30	30	-30	0	1.5	
8		C Prog. L		29	29	29	0	1.3	V		8	IT & EW	Practice		30	30	30	0	1.5	7
		Total C			_	54		19			SGI	PA (10) /	Total Cr	edits	(19)	9.2	1		19	
	andatory Course (Non-Credit)								_			datory (Credit)				
10		y. Edu./Yo	oga			_		_	_	_	10		nental Scient	ence						
	ent Sigi			0	Oh	0	10-	(V	(V-	_		ent Sign			0-	O	0	0	0	0 <u> </u>
		ned out		\rightarrow						Credits up to II out of 38: 38 CGPA up to II: 9.03					13					
Result: Promoted / Detained (shortage of Attendance / Credits) Result: Promoted / Detained (shortage of Attendance / Credits)									ts)											

F	3.Tech. – III – Sen	neste	r (A.	Y.: 20)21 –	202	2)	B.Tech. – IV – Semester (A.Y.: 2021 – 2022)						2)	
_	Cumulative Atte					_			Cumulative Atte						-/
Aco		-						Asc	on (Dt.) 28/2 3			- 1	-	11)	
			_				_	_	alam O	13	201		1/6		
	10-7	67		52	371				0	32	20		40	_	
Atte		48		34	34			Atte	61	73	20		100	6	
		39		0	92	_		_	% 100 4	76	7		90		
	Academi	c Per	forn	nance	2				Academi	e Per	form	ance			
		C	CIE (3	0)	e			CIE (30)							
S. No.	Subject	I-Mid	II-Mid	Tot = B 80% + L 20%	Final Grade	Credits	Year of Passing	S. No.	Subject	I-Mid	II-Mid	Tot = B 80% + L 20%	Final Grade	Credits	Year of Passing
1	SFCS	26	15	24	0	4		1	Automata & CD	19	20	20	A	3	1
2	DM & GT	28	19	26	At	3		2	DAA	19	22	21	RY	3	
3	DLD & CO	15	24	22	B+	3		3	OOP through Java	19	23	22	BT	3	4
4	DBMS	18	20	20	B+	3		4	Computer Networks	9	16	15	B	3	3
5	Python Programming	23	19	24	At	3		5	Operating Systems	22	265	25	37	3	7
6	DLD & CO Lab	29	29	29	0	1.0		6	OOP through Java Lab	25	29	28	0	1.50	
7	DBMS Lab	24	25	25	0	1		7	CN & OS Lab	28	28		AT	1.90	
8	Python Prog. Lab	24	30	29	A+	T		8	Aptitude & CTS Lab	27		29	AT	1-10	- 1
9	BCS Lab	27	26	27	At	1.5		9	Social Innovation Lab	18	21	20	at	1-50	\mathbb{V}
SGI	PA (10) / Total Credit	ts (21)	8.5	าน		21		SGF	A (10) / Total Credits	(21)	7.	64		21	•
	ndatory Course (Non							_	ndatory Course (Non-						
10	Gender Sensitization Lab							10	Indian Cult. & Const.						
Par	ent Signature	0	0	0	0	P	Q-	Par	ent Signature	0	0	0	B	0	R_
	dits up to III out of 59						.92	Crea	lits up to IV out of 80:	80			to IV.		
Resu	lt: Promoted / Detained	(short	age of	Attena	lance /	Cred	lits)	Resu	lt: Promoted / Detained (shortag	ge of A	ttenda	nce / G	recit	allyon
															\

]	B.Tech. – V – Seme	ester	(A.Y	(.: 2 0	22 –	202	3)		B.Tech. – VI – Sem	este	r (A.`	Y.: 20	22 –	202	3)
	Cumulative Atter	ndar	ice (I	DD/I	MM/	YY)			Cumulative Atte	ndar	nce (l	DD/I	MM/	YY)	
		8	30/	9	31/1	03	30/11	As	on (Dt.) 3//2 3//	1/2	28	/2 -	3//-	3 3	2/1
Max	class 26 11	5	Ź	7	51		5/4	Max	class 38 III	1	ó	0	52	1	11
Atte	nded 24 8	6	61		39	\top	141	Atte	ended 32 96		7/	2	31		11
	% 5217 74	-178	79,	77.	76.4	7-	15,93			49	75,	5/	-	11	8.70
	Academic	Per				-		% 84·21 86·49 75·51 55·36 68·75 Academic Performance							1.12
			IE (3					CIE (30)							П
S. No.	Subject	I-Mid	II-Mid	Tot = B 80% + L 20%	Final Grade	Credits	Year of Passing	S. No.	Subject	I-Mid	II-Mid	Tot = B 80% + L 20%	Final Grade	Credits	Year of Passing
1	SDE	15	16	16	R	3	zor	1	IoT with Cloud Comp.	22	17	21	BT	3	
2	Data Mining & Data Anal	21	17	20	B	3	2022	2	ML & DS	17	13	22	B+	3	
3	Information Security	K	26	26	B	3	202	- 3	Full Stack web Dev.	19	IV	19	B+	3	. 1
4	Artificial Intelligence	22	17	21	13	3	2022	4	PE-II: BROYS	20	19	20	_	3	M
5	PE-I:	w	24	26	4	3	2022	5	OE-I: D.M	19	20	28	A	3	N
6	DM & DA Lab	29	30	10	At	1	2021	6	IoT with Cloud Comp. Lab	24	24	26	At		0
7	IS Lab	27	24	X	At	1	2022	7	ML & DS Lab	27	30	29	A	1	8
8	Artificial Intelligence Lab	29	22	N	0	1	2022	8	Full Stack web Dev. Lab	25	_	24	A+	150	
9	MAD (Android) Lab	29	28	98	AT	2	2022	9	AECS Lab	21	29	29	at		
10	Summer Internship - I			V	at	1	2022	-			,	21	4	2	,
	A (10) / Total Credits			9		21		SGF	A (10) / Total Credits	(21)	7.5	2		21	V
1000000	datory Course (Non-	Cred	it)					Mai	idatory Course (Non-C	redi	t)				= =
10	Coding Skills	^				_	0	10	HVPE			_		_	
	ent Signature	0	0	0	0	0	(V)		ent Signature	0	0	02	0	9	0
	its up to V out of 101: (It: Promoted / Detained (CGP	Attend	to V:	81	16	Cred	its up to VI out of 122:	2	CGP	A up	to VI:	8.1	6
Result: Promoted / Detained (shortage of Attendance / Credits) Result: Promoted / Detained (shortage of Attendance / Credits)											ge of A	iitenda	ince /	Credi	

I	B.Tech. – VII – Sen	neste	r (A	Y.: 2	.023 –	202	24)	В	.Tech.	- VIII –	Semeste	er (A.	Y.: 20	023 -	202	24)
	Cumulative Atte	ndaı	ice (DD/	MM/	YY)				ılative A						
As	on (Dt.) 3/72331	18/2	300	פמו	31/10/2	7		Aso	on (Dt.)		•		1		Ť	
Max	class 58 5	11	35		77	T		Max	class				-+		+	
Atte	ended 58 5	J.	75	-	74	T		Atte	nded				-		+	
	0/	0	10	0	920	7			%				+		+	
	Academi				е					Acade	mic Per	form	ance			
		C	IE (3	0)	۵,							CIE (3				
S. No.	Subject	I-Mid	II-Mid	Tot = B 80% + L 20%	Final Grade	Credits	Year of Passing	S. No.	S	Subject	I-Mid	II-Mid	Tot = B 80% + L 20%	Final Grade	Credits	Year of
1	Business Economics	27	24	26				1	PE-V:				1			
2	Cyber Security GOP	17.5	13	17				2	PE-VI:			1				
3	PE-III: RPA	28.5		26				3	OE-III:							
4	PE-IV: SPSM	18.0	11	17				4	Project-l	П						
5	OE-II: DR	26	23	25				SGI	PA (10) /	Total Cr	edits (17)					
6	Gyber Security Lab 610	29	77	29				Par	ent Sign	nature						
7	Summer Internship - II							Crea	its up to	VIII out of	160:	CG	PA up	to VII	I:	
8	Project – I							Resu	lt: Promo	ted / Detai	ned (shorte					its)
	PA (10) / Total Credit ent Signature	s (21)	<u>6</u>	Q-	0			Whe		red all th						
Crea	lits up to VII out of 143: ult: Promoted / Detained				to VII:	Cred	lits)		ision Ob						\ \	

			1000		
2	Anv	other	inf	orma	tion:
4.	THILL	Othica		OLILLIA	

Achievements / Awards (Academics and / or Sports):		
Participation in NSS / Seminars / Symposiums / Conferences:	-	
Professional Membership if any (Mention Name & No.):	7	
Project details:	_	
Remarks:		

3. Pare	ntal Commu	nication l	Details	(Cell No(s)	: 99899 22030	
S.			SMS/	Person who		
No.	Date	Time	Call	answered	Response	٦
1	7/12	12:33	cour		didn't answered	
2	20/3	12:20	Call	- Farrer	wan i annered	1
3	5/6/21	12:15		Father	permission to go to home.	1
4	16/7/21	1:47	Call	- Faller	11100 tille al allette	1
5	26/10/21	13:00	call	Father	Intermed about class were	1
6	13/2/12	11:10	call	nother	in for med about absence.	1
7	11/3 22	11:10	call	molay	Mhome town absence.	1
8	25/8/22	12:40		jathy	10/	1
9	819/12	1:40	Call	fathus	informed	1
10	2019/12	10:40		settin	stidn't answord	1
11	11/10/22	11:10	Call	father	informed	1
12				Janus	informed	1
137						1
14	19/12/22	2:39	Call	father		
15				Jugaci	went to tournment.	10
16						1
17	25/7/23	11:17	Call	father	1 0 100	
18	16/8/23	1335	all	fattor	soid that (be come to dg, but not care)	
19	144-7	11/2	Tal.	James	said that the come to day but not come	
20					0,	
21						
22						
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24						
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29						
30						
31						
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33						
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35			-			
36						
37						
38						
39						
40						
41					3 Stuan	
42						

Principal

CMR INSTITUTE OF TECHNOLOGY

Kandlakoya (V), Medchal Road,
Hyderabad-501 401.

S. No.	Date	Time	SMS/ Call	Person who answered	Response
96			- Cun	answered	Response
97					
98					
99					
100					
101					
102					
103					
104					
105					
106					
107					
108					
109					
110					
111					
112					
113			-		
114					
115					
116					
117	-				
118					
119					
120				-	
120					

4. Mentoring Record:

. ivie	ntoring K	ecora:					
S. No.	Date of meeting with the student / Parent	Date of Correspon dence sent to the Parent	Weakness of the student (if any)	Student difficulties	Information to the subject teacher	Follow up action taken	Student / Parent Signature
1	9/12/20	9/12/20	Mathy	Mathy	Yey	Yes	0-
2	10/11/2/	10/11/21	020960	OLDY CO	Yes	Yes	0-
3	20/4/22	20/4/22	T3	PS	Yes	Yel	0-
4	22/12/22	22/12/22	ML4 03	M2403	ye	yei	0-
5	2/2/23	2/2/23	PSWD	FSWD	Yes	Yes	<u>Q</u> _
6	14/8/23	14/8/23	GOP	GOP	yes	rej	(de
7							
8							
9							
10							
11							
12							
13							
14		-					3 Soly

S. No.	Date of meeting with the student / Parent	Date of Correspon dence sent to the Parent	Weakness of the student (if any)	Student difficulties	Information to the subject teacher	Follow up action taken	Student / Parent Signature
15							
16							
17							
18							
19							
20							
21							
22							
23							
24				ž			
25	1			,			
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28		ļ					
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31							
32							
33							
34							
35							
36							
37							-
38							
39					-		
40							

5. Alumni Information:

9		Placer	ment	_		Higher Edu	ucation	Entrepreneurship		
N.S.	On / Off Campus	Company	Post	Pay Package	Rank in	Course	Inst.	Univ.	Firm Name & Location	Turnover PA
2										

Signature of the Student

Medior

Head of the Department

Vision: To create world class technocrats for societal needs.

Mission: Impart global quality technical education for a better future by providing appropriate learning environment through continuous improvement and customization.

Quality Policy: Strive for global excellence in academics & research to the satisfaction of students and stakeholders.

Department of Computer Science & Engineering (CSE)

Vision: To be a model for academic excellence and research in the field of computer science and engineering that prepares competent professionals with innovative skills, moral values and societal concern.

Mission: Impart quality education through state-of-art curriculum, conducive learning environment and research with scope for continuous improvement leading to overall professional success.

Programme Educational Objectives (PEOs):

PEO1: Graduate will be capable of practicing principles of computer science & engineering, mathematics and scientific investigation to solve the problems that are appropriate to the discipline.

PEO2: Graduate will be an efficient software engineer in diverse fields and will be a successful professional and/or pursue higher education and research.

PEO3: Graduate exhibits professional ethics, communication skills, teamwork and adapts to changing environments of engineering and technology by engaging in lifelong learning.

Programme Outcomes (POs):

- Engineering knowledge: Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.
- Problem analysis: Identify, formulate, review research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.
- Design/development of solutions: Design solutions for complex engineering problems and design system components or
 processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal,
 and environmental considerations.
- Conduct investigations of complex problems: Use research-based knowledge and research methods including design of
 experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.
- Modern tool usage: Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modeling to complex engineering activities with an understanding of the limitations.
- 6. The engineer and society: Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.
- Environment and sustainability: Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.
- 8. Ethics: Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.
- Individual and team work: Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.
- 10. Communication: Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.
- 11. Project management and finance: Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.
- Life-long learning: Recognize the need for, and have the preparation and ability to engage in independent and life-long learning
 in the broadest context of technological change.
- 13. PSO1: Design and Develop computer based systems across various domains related to Algorithms, Software Development, Networking, Security, Blockchain Technology, Multimedia, Full Stack Web Development, Cloud Computing, Artificial Intelligence, Machine Learning, Data Science, Cyber Security and IoT.
- 14. PSO2: Apply technical and research based skills learnt through professional society activities, internships and projects to provide solutions to real world problems in environment and society.

GUIDELINES TO THE MENTOR

- 1. Maintain the student's record in the prescribed format only.
- 2. Conduct MENTORING periodically.
- Guide the students in improving their academic standards and to create a positive attitude among them.
- 4. Create awareness among students about ragging and its implications.
- 5. Advise do's and don'ts to students in general, girls in particular.
- 6. Contact with the parents in case of student's irregularity and personal problems if any.
- 7. Bring any serious matter to the notice of HOD/Principal.

Principal

CMR INSTITUTE OF TECHNOLOGY

Kandlakoya (V), Medchal Road,
Hyderabad-501 401,

30

CSE

(UGC-Autonomous)

(Approved by AICTE, Permanently Affiliated to JNTUH, Accredited by NBA & NAAC with 'A' Grade) Kandlakoya (V), Medchal Road, Hyderabad-501 401

Phone: 8008557612, www.cmritonline.ac.in

STUDENT ACADEMIC / MENTORING RECORD

ACADEMIC YEAR: 2020 - 2024

GENERAL DETAILS

1. H.T. No.

: 20R01A0538

2. Name of the Student

: MAMIOI SUJITH REDDY

3. Father's Name

MAMIDI JEEVAN REDDY

4. Date of Birth

6. Category

24.11.2002.

5. Sex (Male / Female)

MALE. : OC / BC (A / B / C / D) / SC / ST / PH / Others



Address for Commun	ication:		
H. No.	11-84/15	Street / Village	GAJWEL.
City	GAJWEL.	State	TELANGANA-
District	SIDDIPET	Pin Code	502278
Aadhar No.	486392807111	Pan No.	
Father's Cell No.	9440661154	Mother's Cell No.	7396104441.
Student's Cell No.	799.3380686	email id	Sujish Reddymo T@ garail- (09)

8. Identification Marks

: 1. A MOJG ON LEFT CHEEK.

2. A MODE ON RIGHT ELBOW

9. Blood Group

: 0-positive

10. Mode of Transportation : Own / RTC / College Bus No.

11. Hobbies

: PLAYING OUT-DOOR GAMES.

12. Previous Academic Performance:

S. No.	Name of the Board / University	Subjects	Year of Passing	% of Marks	Class Obtained	Medium
1	SSC	SSC	2018,	85%		ENGLISH
2	Inter / Diploma	MPC	2020	83%		ENGLISH.

13. EAMCET / ECET Rank : 45400

14. Health Problem (if any) : LO

15. Details of Mentor

Year	Name of the Mentor	Designation	Signature
B.Tech I - Sem.	m. Rajkumar Wari	ART. MIS	E S
B.Tech II - Sem.	mr. Rajkumar Wari	Asst. mut	and
B.Tech III - Sem.	V. mounika	Asst. Prot	ma
B.Tech IV - Sem.	N. Mounika	ASSL Drot	Ma
B.Tech V - Sem.	G. Swetha	ASSI. Drot	Quel
B.Tech VI - Sem.	G. Swetha	ASSI - Drot	heed
B.Tech VII - Sem.	5. Paranesh	AUT-Pry	SR
B.Tech VIII - Sem.			١

1. Academic Performance:

	B.Tech	. – I – Sem	()		B.Tech	. – II – S	Seme	ster	(A.Y	.: 20	20 – 2	021)					
	Cumu	lative Atte	nda	nce (DD/	MM	YY)			Cum	ılative	Atter	ndan	ce (I	DD/N	MM/	(Y)	
Aso	on (Dt.)	31/12 3	51)	28	2	27/	3		As	As on (Dt.) 3d4 3115 30			30	6	31/7	10	118	
Max	class	75 13	8	19	5	31			Ma	Max class \$6 184 274 310			319	3	,71			
Atte	nded	75 13	38	18	9	29			Atte				308	7	59			
	%	100 10	D	9	69	95	.2			%	100	9	6	9	7	96		16
		Academi	c Per	forn	nance	e			Academic Performance									
			C	CIE (3	0)	e			CIE (30)									
S. No.	Su	ıbject	I-Mid	II-Mid	Tot = B 80% + L 20%	Final Grade	Credits	Year of Passing	S. No.	s	ubject		I-Mid	II-Mid	Tot = B 80% + L 20%	Final Grade	Credits	Year of Passing
1	Linear Algo	ebra & Calculus	26	29	28	A	H	1	1	Advance	d Calculus	s	23	22	23	F		-
2	Applied I	Physics	20.5	28	26	B+	4	1	2	Engineer	ing Chem	istry	30	_		87	3	lack
3		or Engineers	19.5	25	24	A	2		3	BEEE			30	21	28	A	3	Ш
4	PS with C		25	30	29	B+	3		4		ctures thr		29	15	26	B+	3	
5	CA Engg	Graphics	29	29	29	0	1.5	2021	5	Engg Che	emistry La	$\overline{}$	30	ડેંં	30	0	1.5	2021
6	Applied P	hysics Lab	26	26	26	0	1.5		6	BEEE La		\rightarrow	27	27	27	0	115	
7	ELCS Lal		29	29	29	0	115		7	DS through			rs	28	28	AT	1.5	-
8		Prog. Lab	29	29	29	0	15	4	8	IT & EW			29	29	29	0	115	\neg V
		otal Credits			26		19			A (10) / 7				8-0	13		9	-
		ourse (Non-	Cred	it)						datory C			redit	:)		1	. 1	
10		Edu./Yoga			*		1	,	10	Paragraph of the Albertain	nental Scie	ence	*	A	A	A	do	
	rent Signature								Parent Signature					110				
	dits obtained out of 19: [9] ult: Promoted / Detained (shortage of Attendance / Credits)								Credits up to II out of 38: 38 CGPA up to II: 9.14									
Resul	t: Promote	d / Detained (shorta	ge of	Attend	ance /	Crea	its)	Result: Promoted / Detained (shortage of Attendance / Credits)						10/			

	B.Tech III - Ser	neste	er (A	.Y.: 2	021 -	- 20	22)		B.Tech. – IV – Semester (A.Y.: 2021 – 2022)							
	Cumulative Att	enda	nce	(DD/	MM	/YY)		Cumulative Atter	ıdan	ce (D	D/N	M/Y	Y)		
As	on (Dt.) 30.9.21 31		_			$\overline{}$		Aso	on (Dt.) 28/2 31/	2	30/1	1	11/6			
_		67		62	37			Max class 61 182 244 467								
Att		44	2	19	33	2		Atte	ended 61 15	8	213	$\overline{}$	367	<u> </u>		
		36	8	3	90			% 100 90 39 92								
	Academi	ic Pe	rfori	nanc	e			Academic	Perf	orm	ance					
\vdash		_	CIE (CIE (30)									
S. No.	Subject	I-Mid	II-Mid	Tot = B 80% + L 20%	Final Grade	Credits	S. No.	Subject	I-Mid	II-Mid	Tot = B 80% + L 20%		Credits	Year of Passing		
1	SFCS	24	22	24	At	4	1	1	Automata & CD	22	19	21	B+	3		
2	DM & GT	24	12	24	A	3	1	2	DAA	16	13	18	Bt	3	\perp	
3	DLD & CO	17	26	24	A	3		3	OOP through Java	19	10	Γ 1	B	3		
4	DBMS	20	17	19	131	3		4	Computer Networks	13	9	12	4	3	-	
5	Python Programming	25	22	24				5	Operating Systems	16	_	20	A	3	5	
6	DLD & CO Lab	29	28	29	6	1.5	2022	6	OOP through Java Lab	30	24	29		15	0	
7	DBMS Lab		23	23	At	1		7	CN-& OS Lab	28		27	0	1.5	4	
8	Python Prog. Lab	26	27	17	At	1		8	Aptitude & CTS Lab	30	29	30	A-	1-5		
9	BCS Lab		25	27	At	1.5	V	9	Social Innovation Lab	26		29	0	15	+	
	A (10) / Total Credits	-	8.	41		21		SGF	A (10) / Total Credits	(21)	75	6		210	-#	
	datory Course (Non-								datory Course (Non-C	Credi	()					
10	Gender Sensitization Lab					_	_	10	Indian Cult. & Const.	1	to	X	0	7	,	
Pare	ent Signature	.6	A		P	R	P	Par	ent Signature	80	CGI	Aun	to IV	:71	81	
Cred	its un to III out of 59:	59	CGI	A up	to III	:3	17	Crea	lits up to IV out of 80: It: Promoted / Detained (s	hortas	e of A	ttendo	ince / C	\edi	(s)	
Resul	t: Promoted / Detained (Kesu	ii: Fromoteu / Detaineu jo				3	and a								

	B.Tech V - Sem	este	r (A.	Y.: 20	22 –	202	3)	B.Tech. – VI – Semester (A.Y.: 2022 – 2023)							3)
	Cumulative Atte								Cumulative Atte	ndar	ıce (l	DD/N	M/	YY)	
Asc	on (Dt.) 31/2 3/	10	30	19	21/1	0 -	20/11	As	on (Dt.) 3//12/3//	1/23	28/	2 3	3//3	3	14
	class 3/17	115	17	17	2/15	7	51	Ma	Max class 38 111 98 56 16						
	ended 35 90	-	1	-	146	+	177	Attended 2-3 88 71 44 16							
71110	% 7000 81	75	31	931	0.11		% 60.53 77	88	75.5	73	21.4	8/6	00		
_	1/00/101	7.66		Academic											
Academic Performance CIE (30)										_	CIE (3				
	12		IE (3	1	g g						\Box	T	ade	2	~ m
No.	Subject	P	рį	= B 80% L 20%	Final Grade	Credits	Year of Passing	S. No.	Subject	Įįg	II-Mid	Tot = B 80% + L 20%	Final Grade	Credits	Year of Passing
S.	Subject	I-Mid	II-Mid	= B	lal	Cr	Yes	Š	•	I-Mid		= 	ina	Ü	ته خر
		1	=	Tot	臣							L L	Œ		
1	SDE	20	12	19	Ŋ	7	1	ı	IoT with Cloud Comp.	21	20	21	B	3	1
2	Data Mining & Data Anal	24	18	25	st	3		2	ML & DS	22	19	21	Bt	3	\Box
3	Information Security	21	16	20	3/	3		3	Full Stack web Dev.	18	19	19	Bt	3	14/
4	Artificial Intelligence	23	20	W	A	3		4	PE-II: BELLRYP	21	16	20	Bt	3	1
5	PE-I:	22	26		5+	3	4	5	OE-I: DIM	15	of	23	A	3	92
6	DM & DA Lab	29	20	21	AT	1	9	6	IoT with Cloud Comp. Lab	23	30	29	0	1.50	7
7	IS Lab	20	28	29	A	1		7	ML & DS Lab	ap		25	A	1	,
8	Artificial Intelligence Lab	28	28	26	AT	1		8	Full Stack web Dev. Lab	25	23	25	At	15	
9	MAD (Android) Lab	29	n	W	Af	2		9	AECS Lab	21	21	27	0	2	
10	Summer Internship - I	7			At	1									V
SGP	A (10) / Total Credits	(21)	1.3	38		21	V		A (10) / Total Credits			9		21	
	datory Course (Non-								datory Course (Non-C	redit	:)		- 1	_	-
10	Coding Skills							10	HVPE	\	.		A	1	-
	ent Signature	0	Ou	R	A	A				0		P	B	A	21
Credit	ts up to V out of 101: \ E			A up to		7.8		Credi				A up to			
Result	sult: Promoted / Detained (shortage of Attendance / Credits)							Result: Promoted / Detained (shortage of Attendance / Credits)							

	B.Tech. – VII – Sei	mest	24)	B.Tech. – VIII – Semester (A.Y.: 2023 – 2024)								24)					
-	Cumulative Att								Cumu	ılative A	Atten	dan	ice (I	DD/I	MM/	YY)	
As	on (Dt.) 31723 31							Aso	on (Dt.)								
	x class 58 5	24	7		97			Max	class								
Att	ended 47 4	-8	5	-	63			Atte	nded								
		3.89	73	-28	82-5	P			%								
	Academi								Acade	emic	Per	form	ance	2			
			CIE (3	30)	- au							(CIE (3	(0)			
S. No. L-Mid II-Mid II-Mid Final Grade Credits Year of Passing									s	ubject		I-Mid	II-Mid	Tot = B 80% + L 20%	Final Grade	Credits	Year of Passing
1	Business Economics	23	22	23				1	PE-V:								
2	Cyber Security GOP	19	13	18				2	PE-VI:								
3	PE-III: RPA	26	27	27				3	OE-III:								
4	PE-IV: SPPM	23	20	22				4	Project-I					L			
5	OE-II: DR	24	27	26						Total Cr	edits	(17)		,	_		
6	Cyber Security Lab	27	27	27					ent Sign								
7	Summer Internship - II									III out of			-		to VII		
8	Project – I									ted / Detai							
	A (10) / Total Credite ent Signature	(21)	A		A	6	/		ther cleampt: Yes	red all the No	e Sub	jects	in ea	ich S	emesto	er in	First
	its up to VII out of 143: It: Promoted / Detained (lits)	Divi	sion Ob	tained:												

•		y other infor- nievements / A		ademics	and / or Spor	ts)·	
						onferences:	
		fessional Mem					
		ect details:					
		narks:					
	KCI						
3.	Pare	ental Commu	inication	Details	: (Cell No(s)	: 9440669154	
	S.	Data	Time	SMS/	Person who		
	No.	9/3/21		Call	answered	Response	
	2	17/3/21	3124 3124	call		went to hospital	
	3	29/6/21	3:43	Call	Fatter	went to home (some one passed away)	
	4	16/2/21	1:58		father	Intomed about exam	
	5	17/9/21	12:00	call	in they	Has begand wark	
	6	26/10/21	13:10	cal	lather	morre work.	
	7	30/1/21	13:40	call	wither	enformed about the absence	
	8	9/12/21	3:05	call	Lather	Sic 11 Sumple.	
	9	12/3/22	1:30	call	Latter	sun tion	
	10	25/3/22	10:10	call	Lather	Sick	
	11	81912	12:30	Call	Lath	4.	
	12	29/9/12	10:20	Cull	Janua .	went to home	
6	13	11			1	West to home.	
13	14	19/12/22	2:46	Can	Cather	Coming from tonomin:	
	15	21123	12:28	COLI	fathe!	went to village (Valley	TANY
	16 17	3/1/23	11:47	Call	father	usent to attend relative marriage of	
	18	9/11/23	11:10	Call	father	Lever so after a relative marriage	3/1/2
- 1	19				•		31
VI	20	10/0/2	05				
	21	18/8/23.	2:05	call	fattor	informed from Manday classes will be south.	
ŀ	22	26/8/23	12:30	cale	father	Having fever he will come after active	
H	23	25 110/23	1:00	eall	Father	Tomamow he will come	
ŀ	24					Come Come	
-	25						
	26						
	27						
	28			-			
	29						
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	34						
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_	39						
-	40						
_	41					3 Stran	\bigcirc
	42					3 Duan	

Principal

CMR INSTITUTE OF TECHNOLOGY

Kandlakoya (V), Medchal Road,
Hyderabad-501 401.

S. No.	Date	Time	SMS/ Call	Person who answered	Response
96			Can	answered	
97					
98					
99					
100					
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102					
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117			A		
118					
119					
120					
-					

4. Mentoring Record:

Mei	ntoring K	ecord:					
S. No.	Date of meeting with the student / Parent	Date of Correspon dence sent to the Parent	Weakness of the student (if any)	Student difficulties	Information to the subject teacher	Follow up action taken	Student / Parent Signature
1	9/3/21	9/3/21	lack in phy	lactin Basia	yes	(7.00	26
2	17 (3/2)	17/3/21	lack in chemid	lackin Chemist	yes	ges	SIRI
3	اعلالها		No Orno skille	lack 30 cours		yes	3.0
4	25/8/22	25/8/22	lack in comm	lack in coding problem. Skille	Yes	Yes	8.Q
5	9/1/22	9/1/23	lock to ATT	Transaction to	Yes	Yes	8.8
6	, 2	11.123	W(L ") #11	Irregular tock	Yes	Ves	3 Q
7							
8							
9				1		•	
10							
11							
12							
13							
14							Sal
							

S. No.	Date of meeting with the student / Parent	Date of Correspon dence sent to the Parent	Weakness of the student (if any)	Student difficulties	Information to the subject teacher	Follow up action taken	Student / Parent
15					teacher		Signature
16							
17							
18							
19							
20							
21							
22							
23							
24		1					
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36							
37							
38							
39							
40				-			

5. Alumni Information:

9		Placei	ment			Higher Edi	ucation		Entrope	
S	On / Off Campus	Company	Post	Pay Package	Rank in	Course	Inst.	Univ.	Firm Name & Location	eneurship Turnover PA
2										

Signature of the Student

Medior

Head of the Department

CMR INSTITUTE OF TECHNOLOGY

Vision: To create world class technocrats for societal needs.

Mission: Impart global quality technical education for a better future by providing appropriate learning environment through continuous improvement and customization.

Quality Policy: Strive for global excellence in academics & research to the satisfaction of students and stakeholders.

Department of Computer Science & Engineering (CSE)

Vision: To be a model for academic excellence and research in the field of computer science and engineering that prepares competent professionals with innovative skills, moral values and societal concern.

Mission: Impart quality education through state-of-art curriculum, conducive learning environment and research with scope for continuous improvement leading to overall professional success.

Programme Educational Objectives (PEOs):

PEO1: Graduate will be capable of practicing principles of computer science & engineering, mathematics and scientific investigation to solve the problems that are appropriate to the discipline.

PEO2: Graduate will be an efficient software engineer in diverse fields and will be a successful professional and/or pursue higher education and research.

PEO3: Graduate exhibits professional ethics, communication skills, teamwork and adapts to changing environments of engineering and technology by engaging in lifelong learning.

Programme Outcomes (POs):

- Engineering knowledge: Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.
- 2. Problem analysis: Identify, formulate, review research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.
- Design/development of solutions: Design solutions for complex engineering problems and design system components or
 processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal,
 and environmental considerations.
- 4. Conduct investigations of complex problems: Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.
- Modern tool usage: Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modeling to complex engineering activities with an understanding of the limitations.
- 6. The engineer and society: Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.
- 7. Environment and sustainability: Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.
- 8. Ethics: Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.
- 9. Individual and team work: Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.
- 10. Communication: Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.
- 11. Project management and finance: Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.
- 12. Life-long learning: Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.
- 13. PSO1: Design and Develop computer based systems across various domains related to Algorithms, Software Development, Networking, Security, Blockchain Technology, Multimedia, Full Stack Web Development, Cloud Computing, Artificial Intelligence, Machine Learning, Data Science, Cyber Security and IoT.
- 14. PSO2: Apply technical and research based skills learnt through professional society activities, internships and projects to provide solutions to real world problems in environment and society.

GUIDELINES TO THE MENTOR

- 1. Maintain the student's record in the prescribed format only.
- Conduct MENTORING periodically.
- 3. Guide the students in improving their academic standards and to create a positive attitude among them.
- 4. Create awareness among students about ragging and its implications.
- Advise do's and don'ts to students in general, girls in particular.
- 6. Contact with the parents in case of student's irregularity and personal problems if any.
- 7. Bring any serious matter to the notice of HOD/Principal.

Principal

CMR INSTITUTE OF TECHNOLOGY

Kandlakoya (V), Medchal Road,
Hyderabad-501 401

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CSE

(UGC-Autonomous)

(Approved by AICTE, Permanently Affiliated to JNTUH, Accredited by NBA & NAAC with 'A' Grade) Kandlakoya (V), Medchal Road, Hyderabad-501 401

Phone: 8008557612, www.cmritonline.ac.in

STUDENT ACADEMIC / MENTORING RECORD **ACADEMIC YEAR: 2020 - 2024**

GENERAL DETAILS

1. H.T. No.

: 20R01A0528

2. Name of the Student

: JOYJIT PAUL

3. Father's Name

SWAPAN PAUL

4. Date of Birth

03. 03. 2003

5. Sex (Male / Female)

MALE

6. Category

: OC/BC(A/B/C/D)/SC/ST/PH/Others

7. Address for Communication:

H. No.	87/32	Street / Village	MIZAMPET
City	HYDERABAD	State	TELANGANA
District	MEDCHAL	Pin Code	500090
Aadhar No.	4598 7696 6855	Pan No.	
Father's Cell No.	9247424878	Mother's Cell No.	7799283648
Student's Cell No.	9390739401	email_id	

0	T 1		0.000		
×	Ider	titic.	ation	Ν/Ι	STVC
ο.	Iuci	HILL	auon	IVI	ains

: 1. A MOLE ON JEFT LEG.

2. A MODE ON RIGHT CHECK.

9. Blood Group

10. Mode of Transportation : Own / RTC / College Bus No. 27

11. Hobbies

: PLAYING ONLINE GAMES.

12. Previous Academic Performance:

S. No.	Name of the Board / University	Subjects	Year of Passing	% of Marks	Class Obtained	Medium
1	SSC	SSC	2018	100		ENGLISH
2	Inter / Diploma	MPC.	2020	983.		ENGLISH

13. EAMCET / ECET Rank : 11772.

14. Health Problem (if any) : _____

15. Details of Mentor

Year	Name of the Mentor	Designation	Signature
B.Tech I - Sem.	My. Raj Kuman Wasi	-ASST. 10001	and
B.Tech II - Sem.	Mr. Ray Kumar Wass	-AGT POTOL	(D)
B.Tech III - Sem.	V. Manjusha	Auf · (not	(m)
B.Tech IV - Sem.	V. Mantuha	AND Prof	l Od
B.Tech V - Sem.	G. Swetta	AND F. CONST	Swet
B.Tech VI - Sem.	a-swetha	ANT. POUT	8wet
B.Tech VII - Sem.	5. Padamesy	ATT PLA	8R
B.Tech VIII - Sem.	,		35

1. Academic Performance:

B.Tech. – I – Semester (A.Y.: 2020 – 2021) Cumulative Attendance (DD/MM/YY) Cumulative Attendance (DD/MM/YY)	AM/VV
Cultulative reterior	VIIVI/ 1 1)
As on (Dt.) 31/12 31/1 292 21/3 As on (Dt.) 30/4 31/5 30/6	317 1418
Max class 75 138 795 314 Max class 86 184 274	319 371
107 IGUA 210 Attended 95 1972 271	315 360
	98 97
Academic Performance Academic Performance	
CIE (30)	a l
9 0 50	of si
S. No. -Mid I-Mid I-Mid S. No. S. No. S. No. S. No. S. No.	nal Gra Credits Year of Passing
S. No. Credits Credits Credits Credits Credits S. No. S. No. Credits Credits S. No. 1-Mid I-Mid I-Mid	Final Grade Credits Year of Passing
1 Linear Algebra & Calculus 30 29 30 0 H 1 Advanced Calculus 26 30 29	041
2 Applied Physics 27 29 29 At A 2 Engineering Chemistry 30 29 30	0 3
3 English for Engineers 28 29 29 0 2 3 BEEE 30 21 28	A7 3
4 PS with C Prog. 27 30 29 B+ 3 4 Data Structures thru C 28 23 27	A 3 1
5 CA Engg. Graphics 28 28 0 1.5 202) 5 Engg Chemistry Lab 30 30 30	0 1.5 2d
6 Applied Physics Lab 30 30 30 0 1.5 6 BEEE Lab 29 29	0 1.5
7 ELCS Lab 30 30 30 0 1.5 7 DS through C Lab 27 27 27	0 1.5
8 PS with C Prog. Lab 28 28 28 D 115 V 8 IT & EW Practice 30 30 30	0 15 1
SGPA (10) / Total Credits (19) 9-32 19 SGPA (10) / Total Credits (19) 9-33	19
Mandatory Course (Non-Credit) Mandatory Course (Non-Credit) NSS/Phy Edu/Yoga 10 Environmental Science	$\neg \tau =$
10 1100/1 hy. Dua. 1 0gu	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Parent Signature Credits obtained out of 19: Parent Signature Credits up to II out of 38: 38 CGPA up	to II: 9,42
Result: Promoted / Detained (shortage of Attendance / Credits) Result: Promoted / Detained (shortage of Attendance / Credits)	

В.	Tech. – III – Sem	ester	(A.	Y.: 20	21 –	202	2)		J	B.Tech. – IV – Seme	ester	(A.Y	(.: 2 0	21 – 2	2022	2)
	Cumulative Atte	ndan	ce (I	DD/N	/MN	YY)				Cumulative Atter	ndan	ce (I	DD/N	MM/	(Y)	
As on	(Dt.) 80.9.21 31.	10.21	30.1	1.21 3	31.12	4			As on (Dt.) 28/2 31/3 30/4 11/6							
Max c	class 84 16	7	26	2	378				Max	class 61 18	2	24	4	407	1	
Attend	Attended 83 163 252 366										14	230	7	380		
9	% 99 98 96 97										7	94		33	1	
	Academic	. Per	form	ance	:			T	Academic Performance							
	CIE (30)											IE (3				
S. No.	Subject	I-Mid	II-Mid	Tot = B 80% + L 20%	Final Grade	Credits	Year of	Passing	S. No.	Subject	I-Mid	II-Mid	Tot = B 80% + L 20%	Final Grade	Credits	Year of Passing
1	SFCS	23	28	27	0	4	1	$\setminus \Gamma$	1	Automata & CD	265	25	26	0	3	Λ
2	DM & GT	26	26	26	0	േ			2	DAA	26	28			3	
3	DLD & CO	2.5	29	28	At	3			3	OOP through Java	30	29	30	A- 1	3	H
4	DBMS	27	26	27	A+	3			4	Computer Networks	2	20	21	8+	3	
5	Python Programming	30	30	30	At	3	10	2	5	Operating Systems	5	29	24	AF	3	v
6	DLD & CO Lab	30	30	30	0	1.5	Ī		6	OOP through Java Lab	28		30		1.5	\neg
7	DBMS Lab	30	30	30	0	1			7	CN & OS Lab	30		30	ŏ	1.5	П
	Python Prog. Lab	27	30	29	0	1			8	Aptitude & CTS Lab	30		30	0	1.5	\neg
_	BCS Lab	36	30	30	0	15		7	9	Social Innovation Lab	ลา	30	29	Ö	1.5	7/
SGP	A (10) / Total Credit	s (21)	9.0	S 1		21			SGI	PA (10) / Total Credits		9,			2	
	datory Course (Non-	-Cred	it)							ndatory Course (Non-					411	\neg
10	Gender Sensitization Lab	, ,							10	Indian Cult, & Const.						
	ent Signature	N A	VOY	M	M	A	K		Par	ent Signature	D	M	M	8	Or I	M
Cred	its up to III out of 59	: 54	CG	PA up	to II	I: °	1.4	7	Cre	dits up to IV out of 80:	80	CGI	A up	to IV	: 9,	16
Kesui	lt: Promoted / Detained	(short	age of	Attend	tance i	Cre	dits)	, i	Resi	ult: Promoted / Detained (S	shortag	ge of A	ttenda	ince / (Credi	250

В.	Tech. – V – Semes	ster	(A.Y.	: 202	2 – 2	023		,	R Tool	VII. C						
	Cumulative Atten	dan	co (D	DA	0//	020	,	-		- VI - Sem						
As on		100	a /		-	(Y)			Cumi	ılative Atte	nda	nce (DD/	MM	YY)
Max c	13114 3118	3	<i>20/9</i>	1	3//10	3	0/11	As o	on (Dt.)	31/12 3/	libo	28	1	3//3	\neg	30//
Attend	dad 46 11	5	7	7	51		54	Max	class	38 1	11	3	0	-	1	30/4
	9 64 27 35							Atte	nded	23 9	-	4	8	5	4	16
,	% 82.61 86.09 8312 52.94 C/1.01								%		08	8	-	41	1	16
	Academic Performance											81.6	_	73.2	/ //	00
	CIE (30)									Academi	Per	torn	nance	9		
		Ť	12 (3)	_	qe							CIE (30)			
No.	Subject	P	р	%0%	ra	Credits	Year of Passing	No.					%	l ad	ts	50 0
s.	Subject	I-Mid	II-Mid	B 8	JI C	rec	Year of Passing	Z	S	Subject	I-Mid) įį	8 80	5	Credits	Year of
		-	≐	Tot = B 80% + L 20%	Final Grade	C	Y G	S			1	II-Mid	Tot = B 80% + L 20%	Final Grade	٥	Ye
1	SDE	•/	0.6	_	_								ů,	豆		
2	Data Mining & Data Anal	28	26	24	A	3	vw	1	IoT with	Cloud Comp.	24	27	27	At	3	1
3	Information Security		25	27	AL	3	m	2	ML & D	S	29	30	30	0	3	1
4	Artificial Intelligence	26	26	26	A	3	may	3	Full Stac	k web Dev.	27	28	28		3	1
5	PE-I:	29	26	W	A1	3	vor	4	PE-II: T	3. Cryp	28	20	28		3	(2)
6	DM & DA Lab	21	27	29	A	3	2m	_5	OE-I: D	MO'	25	24	25		3	4
7	IS Lab	29	10	30	44	1	w	6	loT with (Cloud Comp. Lab	26	30	30	0	1.50	4
8	Artificial Intelligence Lab	30	1	29	0	1.	por	7	ML & D	S Lab	N	30	30	0	1	()
9	MAD (Android) Lab		_	20	0	1	200	8	Full Stac	k web Dev. Lab	28	24	28	0	150	
10	Summer Internship - I	29	28	29	O	2	2 min	9	AECS L	ab	30	30		5		
SG	PA (10) / Total Credi	40 (21	10	<u></u>	At	1	2028						30	0	2	
Ma	andatory Course (Non	Cro	1 8,	76		21		SGI	PA (10) /	Total Credits	(21)	8,9	86		21	7
10	Coding Skills	Tre	uit)	Т-		_		Ma	ndatory (Course (Non-C	Credit	1)				
Pa	rent Signature	10	18	1	×	1	-	10	HVPE							
Cr	edits up to V out of 101:	101		PA up	to V:		16	Par	ent Sign	ature	A	0	5	8	8	10
Re	sult: Promoted / Detained	l (shor	tage o	f Atten	dance	/ Cre	dits)	Resi	ilts up to V	Tout of 122: 1	22	CGP	A up t	o VI:	9,	
	Result: Promoted / Detained (shortage of Attendance / Credits) Result: Promoted / Detained (shortage of Attendance / Credits)															

	Tech. – VII – Sem						4)	В	.Tech	- VIII – S	emeste	r (A	V . 2	022	201	24)
	Cumulative Atten	ıdan	ce (I	DD/N	1M/	(Y)			Cumi	lative At	tonday	1 (A	DD /2	023 -	202	(4)
	(Dt.) 3/7/2331/8							Aso	on (Dt.)	native At	tendar	ice (I	אושט	1M/	YY)	
Aax	class 58 54		75	_	77	4			class							
Atten		_	52	_	77	+			nded							
	% 77.58 98.		_		∞/.	+		Atte	%							
	Academic	_		_					70							
_	Academic									Acaden	nic Per	form	ance			
	-		IE (3		je je							CIE (3	30)			
S. No.	Subject	I-Mid	II-Mid	Tot = B 80% + L 20%	Final Grade	Credits	Year of Passing	S. No.	s	Subject	I-Mid	II-Mid	Tot = B 80% + L 20%	Final Grade	Credits	Year of
1	Business Economics	28	24	27				1	PE-V:				-	_		
2	-Cyber Security Gof	27	_	27				2	PE-VI:		_	-	-			
3		28	29					3	OE-III:		-	-				
4	PE-IV: SPPM	24		27				4	Project-	ıı .	-	-	-			
5	OE-II: DR	25	29	28					,	Total Cred	1:4- (17)		L			
6	Cyber Security Lab 60	28	17	26					ent Sign		1165 (17)		1			
7	Summer Internship - II	-0	1							VIII out of 1	(0	-	<u> </u>			
8	Project – I	E										CGI	PA up i	o VIII	:	
SG	PA (10) / Total Credit	ts (21)	-				Wh	ether olar	oted / Detaine	cu (snorta	ge of A	Attenda	nce / (redi	s)
Pa	rent Signature	1	_	10				Atte	empt: Ye	ared all the	Subjects	in ea	ich Se	meste	r in	First
Cre Re:	edits up to VII out of 143: sult: Promoted / Detained		CG	PA un	to VII	: Cre	edits)		ision Ol							

	Achie	evements / Awa	ards (Acad	lemics a	and / or Sports):	
	Partic	ipation in NSS	S / Seminar	rs / Sym	posiums / Co	nferences:	-
0	Profes	ssional Membe	ership if an	ıy (Men	tion Name &	No.):	_
		ct details:					
							_
	Kema	arks:					
3.	Parer	ntal Commur	nication D	etails:	(Cell No(s):	9247424878	_
	S.	Date	Time	SMS/	Person who)
	No.			Call	answered	Response	
	2	22/12/20			faller	Entormed as absent	\neg
	3	29/12/20	1:20		Falled	went out on work	
	4	2916121	3 20	Call	Falled	Network issue	
	5	16/7/21	1:41	Call	father	in bormed about Exam	
	6	23/11/21	3:46	call	Hatte)	intermed about classwork	
	7	12/3/22	1:26	dall	to the	did not light.	
	8	13/2/22	11510	Call	Lateur	didn't list	
	9	12/8/22	10:40	Call	father	going to hospital	_
	10	30/9/22	11:10	call	Jathan	I la de constat	=
	11	5/9/22	12:40	Call	father	Nellauone Paque.	_
	12	22/9/12	1:05	Call	father	did not like	
	14	29/9/22		call	fattul	informed	
	15	10/10/22	2:40	Call	Hatter	informed	
_	iv					,	
W	17	19/12/22	2:29	Call	Cather	n-1 16/1	
	18	5/1/23	11,40	Call	Cather	not lifted.	((*
	19	19/11/23	EX	au	feether	Health problem	
	20	28/1/23	3'10	Cay	father	going to hospital	
	21	912123	2:19	Cau	feether	fever	
	22	2012/23	1:15	cay	father	fever	4
	23	3/3/23	2:30	(ay	father	enan preparation	
I	24 25					TEPAT ALTON	\dashv
	26	10/ / 5	14 -	14			
	27	19/7/23	1:57	call	stud	health problem	
	28						
	29						
	30						
	31					4	
	32						
	33						
	34						
	35						
	36						
	37						1

Principal

CMR INSTITUTE OF TECHNOLOGY

Kandlakoya (V), Medchal Road,
Hyderabad-501 401.

S. No.	Date	Time	SMS/ Call	Person who answered	Response
96				answered.	
97					
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111					
112					
113				E.	
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119					
120					

4. Mentoring Record:

vien	toring Ke	cora:					
S. No.	Date of meeting with the student / Parent	Date of Correspon dence sent to the Parent	Weakness of the student (if any)	Student difficulties	Information to the subject teacher	Follow up action taken	Student / Parent Signature
1	9/12/20	9/12/20	problem 00 English problem wolff	English subject	y 68	her .	10
2	2/9/21	2/9/21	problem with	English subject	yes.	Hes .	
3	22/9/22	22/9/22	problem an RPA	AI subject	yes	Hes	111
4	10/11/22	10/1/22	problem and RPA	RPA subject	Her	yes.	
5				•			
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S. No.	Date of meeting with the student / Parent	Date of Correspon dence sent to the Parent	Weakness of the student (if any)	Student difficulties	Information to the subject teacher	Follow up action taken	Student / Parent Signature
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35							
36							
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38							
39							
40							

5. Alumni Information:

		Place	ment			Higher Ed	ucation	Entrepreneurship				
S. No	On / Off Campus	Company Post		Pay Package	Rank in	Course	Inst.	Univ.	Firm Name & Location	Turnover PA		
1												
2												

Signature of the Student

Mendor

Head of the Department

CMR INSTITUTE OF TECHNOLOGY

Vision: To create world class technocrats for societal needs.

Mission: Impart global quality technical education for a better future by providing appropriate learning environment through continuous improvement and customization.

Quality Policy: Strive for global excellence in academics & research to the satisfaction of students and stakeholders.

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Programme Educational Objectives (PEOs):

PEO1: Graduate will be capable of practicing principles of computer science & engineering, mathematics and scientific investigation to solve the problems that are appropriate to the discipline.

PEO2: Graduate will be an efficient software engineer in diverse fields and will be a successful professional and/or pursue higher education and research.

PEO3: Graduate exhibits professional ethics, communication skills, teamwork and adapts to changing environments of engineering and technology by engaging in lifelong learning.

Programme Outcomes (POs):

- 1. Engineering knowledge: Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.
- 2. Problem analysis: Identify, formulate, review research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.
- Design/development of solutions: Design solutions for complex engineering problems and design system components or
 processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal,
 and environmental considerations.
- 4. Conduct investigations of complex problems: Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.
- 5. Modern tool usage: Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modeling to complex engineering activities with an understanding of the limitations.
- 6. The engineer and society: Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.
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GUIDELINES TO THE MENTOR

- 1. Maintain the student's record in the prescribed format only.
- 2. Conduct MENTORING periodically.
- 3. Guide the students in improving their academic standards and to create a positive attitude among them.
- 4. Create awareness among students about ragging and its implications.
- 5. Advise do's and don'ts to students in general, girls in particular.
- 6. Contact with the parents in case of student's irregularity and personal problems if any.
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Principal

CMR INSTITUTE OF TECHNOLOGY

Kandlakoya (V), Medchal Road,
Hyderabad-501 401.

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CMR INSTITUTE OF TECHNOLOGY



CSE

(UGC-Autonomous)

(Approved by AICTE, Permanently Affiliated to JNTUH, Accredited by NBA & NAAC with 'A' Grade) Kandlakoya (V), Medchal Road, Hyderabad-501 401 Phone: 8008557612, www.cmritonline.ac.in

STUDENT ACADEMIC / MENTORING RECORD

ACAD	EMIC	YEAR:	2020 -	2024

GENERAL DETAILS

1. H.T. No.

: 20R01A0536

2. Name of the Student

MAKULLA NAVANITHA

3. Father's Name

: MAKULLA KRISHNA

4. Date of Birth

: 20-06-2004

5. Sex (Male / Female)

Female

6. Category

: OC / BC (A / B / C / D) / SC / ST / PH / Others

7. Address for Communication:

H. No.	6-24-62	Street / Village	MBBA, VIDYA NAGAR
City	NIZAMABAD	State	TELANGANA
District	NIZAMABAD	Pin Code	503001
Aadhar No.	5558 2942 5714	Pan No.	30 3001
Father's Cell No.	9492565409	Mother's Cell No.	9296302306
Student's Cell No.	9912037978		makullanavanitha@gmail.co

0				~				
8.	Id	en	1	tical	tion	N	/ark	S

: 1. -A mole on left hand

2.

9. Blood Group

: 0+

11. Hobbies

12. Previous Academic Performance:

S. No.	Name of the Board / University	Subjects	Year of Passing	% of Marks	Class Obtained	Medium
1	SSC	SSC	2018	974.	10	Telugu
2	Inter / Diploma	MPC	2020	96.47.	42	English

13. EAMCET / ECET Rank : 22858

14. Health Problem (if any) :

15. Details of Mentor

Year	Name of the Mentor	Designation	Signature
B.Tech I - Sem.	my Rajkumar Carrie	ART. Wort	X
B.Tech II - Sem.	mr. Raj kuman Carari mr. Raj Kuman Carari	AST. Prot	a significant of the significant
B.Tech III - Sem.	V. Manfusha	1.1. Oml	(1)
B.Tech IV - Sem.	V. Manjuha	An : 000	6
B.Tech V - Sem.	a-Suraha	002	The state of the s
B.Tech VI - Sem.	a. Swetha	Aud Cont	swer .
B.Tech VII - Sem.	S. Parament	Asit eras	tweet
B.Tech VIII - Sem.		-	872 3 0

1. Academic Performance:

	B.Tech. – I – Semester (A.Y.: 2020 – 2021) Cumulative Attendance (DD/MM/YY)									I]		- II - S							
	Cumu	lative A	Atter	ndan	ce (L	DD/N	MM/	YY)					lative A	Atten	danc				_	
Aso	n (Dt.)	31/12	31		25		27/3	3			As o	n (Dt.)	30/4	31	_	30 6	_	117		
	class	75	-	8	193		314				Max	class	96	18	4	274		19	9 371	
Atter		75	13		19:		309				Attended 86 184 273 316						366			
	% 100 100 98.4																		28	
	Academic Performance												Acad	emic	Perf	orma	ance			
		71000								7					C	IE (30	0)	de		
S. No. 1-Mid 1-Mid 1-Mid 1-Mid 1-L20% Final Grade Credits Credits										Passing	S. No.		Subject		I-Mid	II-Mid	Tot = B 80% + L 20%	Final Grade	Credits	Year of Passing
1	Linear A	lgebra & Ca	lculus	30	29	30	0	4	1		1	NAME OF THE OWNER, THE	ed Calculu	_	27	_	29	0	4	9
2		l Physics		22.5	_	26	AT	4			2	Enginee	ring Chen	nistry	30	30	30	AT	3	\vdash
3		for Engin	eers	24.5	-	25	A	2			3	BEEE			30	27	/	AT	3	\vdash
4		C Prog.		23	30	29	AT	3			4		ructures th		30	26	29	47	3	100
5	CA Eng	gg. Graphi	cs	30	30	30	0	1.5	201	21	5	Engg Cl	hemistry L	ab	30	30	_	0	1.5	gol
6	Applied	d Physics I	Lab	30		30	6	1.5			6	BEEE I			28		0	0	1.3	+ +
7	ELCS I	Lab		29	79	29	0	1.5			7		ugh C Lab		30		30	0	1.3	1
8	PS with	C Prog. 1	Lab	30	30	30	0	1.5	1	1	8	THE REST LET LAND	W Practice		29	29	29	0	19	A
SGI	PA (10)	/ Total C	redi	ts (19)	9.			19			SG	PA (10)	Total C	redits	(19)	9.1	3		117	,
Mandatory Course (Non-Credit)											Ma		Course (Credi	t)		1		
10	NSS/PI	hy. Edu./Y	'oga						<u>. </u>		10		nmental Sc	ience	-1		1	-	J	L. onl
Par	rent Sig	nature		401	uni	NOW	100	10	NO	<i>></i>		rent Sig				MON	Non	hon	100	Non!
Cre	redits obtained out of 19: [C] sult: Promoted / Detained (shortage of Attendance / Credit								.,		Cre	dits up to	o II out o	f 38:	38	CG	Attend	ance /	Cres	·49
Resi	ult: Prom	oted / Det	ainea	(shor	age of	Atten	dance	/ Cre	edits)		Res	ult: Prom	oted / Det	ainea (snorta	ge of I	attenu	unce /	Cree	

I	3.Tech. – III – Sem	ester	(A.)	(.: 20	21 – 2	2022	2)	B.Tech. – IV – Semester (A.Y.: 2021 – 2022)							
- 1	Cumulative Atte						,	Cumulative Attendance (DD/MM/YY)							
A = 0				1.21 =				As on (Dt.) 2-8/2 31/3 30/4 11 6							
	n (Dt.) 30.9.2131.		26		378				Max class 61 132 244 407						
- Gramman		57_ 63	201	25	324				nded 60 18		24	\neg	201	1	
Atte		18	8		A)	+			% 98 10		98		77		
	Academi	U			UL		1	Academic	_						
	Academii	_						-					1.0		
															Year of Passing
1	SFCS	24	29	28	0	φ	1	1	1 Automata & CD 29 28 29 0					3	4
2	DM & GT	28	27	28	0	في		2	DAA	24	28	27	At	3	
3	DLD & CO	29	29	29	A	3		3	OOP through Java	28	27	28	A	33	
4	DBMS	26	23	25	BŦ	3		4							\
5	Python Programming	2.9	29	29	At	3	262	4 5	Operating Systems	24	30	29	A	3	23
6	DLD & CO Lab	29	25	28	0	1.5		6	OOP through Java Lab	20		_	0	1.50	911
7	DBMS Lab	27	22	26	At	1		7	CN & OS Lab	28	29	29	0	1.50	1
8	Python Prog. Lab	26	23	25	0	1		8	Aptitude & CTS Lab	30			At	1-50	
9	BCS Lab	30	29	30	A+	1.5	V	9	Social Innovation Lab	30	30	30	0	1-50	1
SGI	A (10) / Total Credit	s (21)	9.0	02		21		SG	PA (10) / Total Credit	(21)	8.7	9		21	
	ndatory Course (Non-							M	indatory Course (Non-	Cred	it)	1		_	_
10	Gender Sensitization Lab							10	Indian Cult. & Const.		1	- 4	Α.		-1
Par	ent Signature	100	var	MON	KOM	MON	NON	Pa	rent Signature	MON	YON	MON		hos	MOS
Cre	dits up to III out of 59	1:59	CG	PA up			15	Cr	edits up to IV out of 80:	40		PA up			20
Resi	ult: Promoted / Detained	(short	age of	Attend	lance	/ Cre	dits)	Re	sult: Promoted / Detained	snorta	ige of	Attena	The ev	THEN	Maj

	B.Tech V - Sem	reste	r (A.	Y.: 20)22 –	202	3)	B.Tech. – VI – Semester (A.Y.: 2022 – 2023))
	Cumulative Atte	enda	nce (DD/	MM	YYY)		Cumulative Attendance (DD/MM/YY)							
As	on (Dt.) 31/7 3	1/8	30	19	31/1	0	30/11	As	on (Dt.) 3//12 3//1	1/2	28/	5-13	3//3	3	1/10
Ma	x class 46	115	-	7	5	/	54	Max	Max class 38 111 98 56 11						
Atte		4	4	\vec{j}	48		44	Atte	Attended 23 108 85 32 16						
		'04	58	102	938	XX	3.05		% 60.53 88		90%	_	9.26	10	0
	Academi	c Per						Academic				_			
		C	IE (3	0)				CIE (30)							
S. No.	Subject	I-Mid	II-Mid	Tot = B 80% + L 20%	Final Grade	Credits	Year of Passing	S. No.	Subject	I-Mid	II-Mid	Tot = B 80% + L 20%	Final Grade	Credits	Year of Passing
1	SDE	21	24	23	13+	3	2011	1 IoT with Cloud Comp. 26 23 25 A			A	3	1		
2	Data Mining & Data Anal	en	24	24	B+	3	vor	2	ML & DS	18	26	_	A	3	
3	Information Security	25	24	N	st	3	200	- 3	Full Stack web Dev.	23	18	22	A	3	JA
4	Artificial Intelligence	26	19	25	A	3	NOW	4 PE-II: BELOYER & 1820 B 3						3	12
5	PE-I:	x	21	2/0	A	3	Jenr 1	5	OE-I: DIM	22	30	28	BT	3	Q
6	DM & DA Lab	30	30	20	0	1	20W	6	IoT with Cloud Comp. Lab	28	29	29	0	1.50	N
7	IS Lab	20	29	30	0	1	Y.N	7	ML & DS Lab	24		27	A	1	
	Artificial Intelligence Lab	25	19	28	At	1	2020	8	Full Stack web Dev. Lab	26	24	26	0	150	
_	MAD (Android) Lab	29	28	29	0	2	20 W	9	AECS Lab	28	30	30	0	2	
	Summer Internship - I			,	0		NA				,				V
	(10) / Total Credits		8.	10		21			A (10) / Total Credits			5		21	
	latory Course (Non-	Credi	t)						datory Course (Non-Course (Non-Course)	Credi	t)			_	
_	Coding Skills		.,		7		10/	10	HVPE	. 1					
	nt Signature sup to V out of 101:	MON	CCP		MOV	-	0.0		ent Signature	oon		Mari			
Result	Promoted / Detained (s	shortas	re of	A up t	ance /		80 (its)		its up to VI out of 122:			Attend			
			, ,			J. 00)	Result: Promoted / Detained (shortage of Attendance / Credits)					113)		

	B.Tech. – VII – Sei	mest	er (A	Y . 2	2023 -	- 20	24)	F	R Tech	- VIII - S	omosto	r (A	V · 20	22	202	4)
\vdash	Cumulative Att							 								±)
As		71						Ac	on (Dt.)	ulative At	tendan	ice (L	אוטנ	IIVI/ Y	1)	
_	11/100	723	300	9121	21/10	252		-	x class				-		-	
_	20 30	4_	6	-/-	77	+							_		_	
Att	ended 55 50	2		164		+		Atte	ended		-					
	% 94.82 92				80				%							
	Academi	c Pe	rforn	nanc	e					Acaden	nic Per	form	ance			
			CIE (3	30)	(3)							CIE (3	30)			
S. No.	Subject	I-Mid	II-Mid	Tot = B 80% + L 20%	Final Grade	Credits	Year of Passing	S. No.	s	Subject	I-Mid	II-Mid	Tot = B 80% + L 20%	Final Grade	Credits	Year of Passing
1	Business Economics	27	26	27				1	PE-V:							
2	Cyber Security Gof	24		24				2	PE-VI:							
3	PE-III: RPA	285		_				3	OE-III:	,						_
4	PE-IV: CPPM	25	28	27				4	Project-l	I					-	
5	OE-II: DR	26	27	27				SGF		Total Cred	lits (17)			_	-	+
6	Cyber Security LabGof			29					ent Sigr		113 (17)	T	T-		-	+
7	Summer Internship - II		-							VIII out of 1	60.	CC	PA up	to VII	<u>.</u>	
8	Project – I									ted / Detaine						lite)
SGP	A (10) / Total Credits	(21)				9										
		MOV	w	YOU				Atte	mpt: Ye	red all the s / No	Subjects	s in e	acn Se	inest	er in	rirst
Credi	its up to VII out of 143:		CGP	Xup t	o VII:				ision Ob							
Resul	lt: Promoted / Detained (snorta	ge of	Attend	ance /	Cred	us)							90		

2 . <i>A</i>	Any o	other inform	ation:									
1	Achie	evements / Aw	ards (Aca	demics	and / or Sport	ts):						
I	Participation in NSS / Seminars / Symposiums / Conferences: Professional Membership if any (Mention Name & No.):											
	Project details:											
I	Rema	rks:										
3. I	'arer S.	ital Commu	nication I	Details:	(Cell No(s)	949256	5409					
	No.	Date	Time	SMS/ Call	Person who answered		Response)				
-	2	29/6/21	3:39	Call	Father	intermed a	900					
	3	6/10/21	1151	Call	Falles	A company	Sout Exam					
	4	17/11/21	2:00	call	FATRIX	enformed &	about absence :					
	5	18/11/21	13:20	Call	Jather Jather	went to	function					
	7	12/3/22	1:30	sall	Fatter	function	function will alle	on bel				
	8	5/9/22	11:40	Call	Jatus 1	Informa	k					
	9	6/9/22	10:40		Hath	went to	function.					
	10	291912	10:05	call	father	went to	home.					
JII.	12	19/12/22	2:43	Cau	feather	Dealth						
	13	22/12/22	2.73	Call	father	Health problem	·	de				
	15	211123	12:98	CON	fedler		Stomach Dia Malle	Fan				
V-I	16	16/8/23	1:38	all	father	(due to ve	1 1					
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S.	Date	Time	SMS/	Person who	Response
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120)			

4. Mentoring Record:

Men	toring Ke	ecord:					
S. No.	Date of meeting with the student / Parent	Date of Correspon dence sent to the Parent	Weakness of the student (if any)	Student difficulties	Information to the subject teacher	Follow up action taken	Student / Parent Signature
1	9/12/2	9/12/21	Lack in Eng. skil	l>comm skills	yes	yes 9	\mathrew \lambda
2	8/12/21	8/12/21	lockin prog.skil	l>comm skills lack in l>coding skills	yes	yes !	NO
3	22/9/22	22/9/22	Drogramming	programskall	you	408 9	· Ale
4	10/11/22	10/11/22	problem worth	AI problem.	yel	400 .	1
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12							
13							25
14				1			

S. No.	Date of meeting with the student / Parent	Date of Correspon dence sent to the Parent	Weakness of the student (if any)	Student difficulties	Information to the subject teacher	Follow up action taken	Student / Parent Signature
15							Signature
16							
17							
18							
19							
20							
21							
22							
23	-						
24	-						
25					V		
			-				
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35							
36		-					
37		-					
38		-			,		
39					-		
40		-					
40				>-			

5. Alumni Information:

0	Placement				Higher Education				Entrepreneurship	
S	On / Off Campus	Company	Post	Pay Package	Rank in	Course	Inst.	Univ.	Firm Name & Location	Turnover PA
1										
2										

Signature of the Student

Mentor

Head of the Department

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- Guide the students in improving their academic standards and to create a positive attitude among them.
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- Bring any serious matter to the notice of HOD/Principal.