National Institutional Ranking Framework Ministry of Education

Government of India

Welcome to Data Capturing System: INNOVATION

Submitted Institute Data for NIRF'2025'

Institute Name: Malla Reddy College of Engineering for women [IR-I-C-19764]

Sanctioned (Approved) Intake

Academic Year	2023-24	2022-23	2021-22	2020-21	2019-20	2018-19
UG [4 Years Program(s)]	540	420	420	420	-	-

Total Actual Student Strength (Program(s) Offered by Your Institution)

(All programs of all years)	No. of Male Students	No. of Female Students	Total Students	Within State (Including male & female)	Outside State (Including male & female)	Outside Country (Including male & female)	Economically Backward (Including male & female)	Socially Challenged (SC+ST+OBC Including male & female)	No. of students receiving full tuition fee reimbursement from the State and Central Government	No. of students receiving full tuition fee reimbursement from Institution Funds	No. of students receiving full tuition fee reimbursement from the Private Bodies	No. of students who are not receiving full tuition fee reimbursement
UG [4 Years Program(s)]	0	1800	1800	1500	300	0	250	780	500	0	20	510

Start up recognized by DPIIT/startup India

Name of Venture	Year of recognition by DPIIT/startup India	DPIIT/Start up India Registration No.
Plant leaf detection and classification using ANN	2021-22	DIPP807728
DESIGNING OF A REVERSIBLE FLOATING POINT SQUARE RO	2021-22	DIPP807733
AN EFFICIENT CIPHERTEXT INDEX RETRIEVAL SCHEME BAS	2021-22	DIPP807746
CASH LESS SOCIETY MANAGING PRIVACY AND SECURITY IN	2021-22	DIPP807731
An Efficient Feedback Control Mechanism for Positi	2021-22	DIPP807750
Species of Bird Image Classification	2021-22	DIPP873710
Cultivating knowledge on revolutionizing agricultu	2022-23	DIPP873772
ENHANCED AI LANGUAGE TRANSLATOR	2022-23	DIPP873765
BRAIN TUMOR DETECTION USING MRI IMAGES	2022-23	DIPP873752
TEXT AND IMAGE PLAGIARISM DETECTION	2022-23	DIPP873745
A Machine Learning Approach For Tracking And Predi	2022-23	DIPP873743
data analysis for understanding the impact of covi	2022-23	DIPP873742
Comparision of Machine Learning Methods for Breast	2022-23	DIPP873740
EMPLOYEE ATTRITON RATE PREDICTION BY USING MACHINE	2022-23	DIPP873739
EMPOWERING AGRICULTURE THROUGH IOT	2022-23	DIPP873736
Heart Disease Prediction Using Machine Learning Te	2022-23	DIPP873734
SMART HOME SECURITY	2022-23	DIPP873729

COAL MINE SYSTEM FOR SAFETY MONITORING AND ALERTIN	2022-23	DIPP873718
AN AREA EFFEICIENT UNIVERSAL CRYPTOGRAPHY PROCESSO	2022-23	DIPP873705
WASTE MANAGEMENT	2022-23	DIPP873702
Liver Disease Prediction Using Machine Learning CI	2022-23	DIPP873698
Study of Twitter Sentiment Analysis Machine Learni	2022-23	DIPP873673
Application of Machine Learning Techniques To Pred	2022-23	DIPP873671
A virtual reality platform that allows medical stu	2022-23	DIPP873658
Privacy aware Personal Data Storage(P-PDS)	2022-23	DIPP806703
ONLINE MEDICAL APPLICATIONS	2023-24	DIPP921289
Efficient Modular Adder Designs Based on Thermomet	2023-24	DIPP914864
AUTOMATED RECRUITMENT PROCESS	2023-24	DIPP914689
graphical representation of student performance an	2023-24	DIPP899303
Texaura	2023-24	DIPP931411

Startups which have got VC investment in previous 3 years

Name of startups	DPIIT No.	Amount received	Organisation Name	Year of receiving VC investment	Achievement Level	Type of Investment
Patient Tracker Android Application	DIPP86109	26000	DIGITRAN SOLUTIONS	2022-23	Technology concept and/or application formulated	Minority stake
Automatic College Timetable Genertaor	DIPP86109	24000	DIGITRAN SOLU	2022-23	Technology concept and/or application formulated	Minority Stake
Leaf Detection Disease using Pythpn (Open-CV)	DIPP86109	22000	DIGITRAN SOLU	2022-23	Technology concept and/or application formulated	Minority Stake

Seed Funding

Name of the Start-up	DPIIT No.	Seed funding received(in Rupees)	Name of Government Organization providing Seed Funding	Year of Receiving the Fund	Achievement Level	Type of Investment
Banana Plant Disease Detection Convolutional Neural Network	DIPP86109	300000	DIGITRAN SOULTION	2021-22	System/subsystem model or prototype demonstration in a laboratory environment	Minority Stake

FDI investment in previous 3 years

Name of startups	DPIIT No.	FDI investment received(in Rupees)	Organization Name	Year of receiving FDI investment	Achievement Level	Type of Investment
AUTOMATED RECRUITMENT PROCESS	DIPP914689	50000	MRCEW	2023-24	Actual system proven	STARTUP
ENHANCED AI LANGUAGE TRANSLATOR	DIPP873765	50000	MRCEW	2023-24	Actual system proven	STARTUP
Plant leaf detection and classification using ANN	DIPP807728	200000	IIC CTE	2022-23	Actual system proven	STARTUP

Detecting and characterizing extremists reviewer groups in online product reviews	DIPP807695	50000	MRCEW	2022-23	Actual system proven	STARTUP
loT based Wireless E-Notice Board	DIPP791419	100000	MRCEW	2021-22	Actual system proven	STARTUP
Design and implementation of tamper free voting machine	DIPP929458	100000	MRCEW	2021-22	Actual system proven	STARTUP

Innovation grant received from govt. organization in previous 3 years

Name of Government organisation from which grant is received	Name of the Program or Scheme	Amount of Grant received	Year of receiving grant
MoE Innovation Cell	Mentor Mentee Scheme	225000	2023-24

Patents

Calendar year	2023	2022	2021
No. of Patents Published	9	9	5
No. of Patents Granted	2	2	0

Patents Commercialized & Technology Transferred

Calendar year	2023	2022	2021
Patents Commercialized & Technology Transferred	2	2	0
Income from Technology Transferred(in Rupees).	1000000	800000	0

Innovations at various stages of Technology Readiness Level

Name of the Start-up	DPIIT No.	Innovation Name	Stage of technology
AUTOMATED RECRUITMENT PROCESS	DIPP2024914689	AUTOMATED RECRUITMENT PROCESS	Analytical and experimental critical function and/or characteristic proof-of-concept.
Efficient Modular Adder Design	DIPP2024914864	Efficient Modular Adder Designs Based on Thermometer and One-Hot Coding	Technology concept and/or application formulated.
ONLINE MEDICAL APPLICATIONS	DIPP2024921289	ONLINE MEDICAL APPLICATIONS	System/subsystem model or prototype demonstration in a relevant environment.
A virtual reality platform tha	DIPPIR2023873658	A virtual reality platform that allows medical students to practice surgeries in a realistic simulation	Actual system completed and qualified through test and demonstration.
Application of Machine Learnin	DIPP2023873671	Application of Machine Learning Techniques To Predict Crop yield	Actual system proven through successful mission operations.
Study of Twitter Sentiment Ana	DIPP2023873673	Study of Twitter Sentiment Analysis Machine Learning Algorithm On Python	Actual system completed and qualified through test and demonstration.
Liver Disease Prediction Using	DIPP202387368	Liver Disease Prediction Using Machine Learning Classification Techniques	Technology concept and/or application formulated.
WASTE MANAGEMENT	DIPP2023873702	WASTE MANAGEMENT	System prototype demonstration in an operational environment.
AN AREA EFFEICIENT UNIVERSAL C	DIPP2023873705	AN AREA EFFEICIENT UNIVERSAL CRYPTOGRAPHY PROCESSOR	Technology concept and/or application formulated.

Species of Bird Image Classifi	DIPP2023873710	Species of Bird Image Classification	Actual system completed and qualified through test and demonstration.
OAL MINE SYSTEM FOR SAFETY MON	DIPP2023873718	OAL MINE SYSTEM FOR SAFETY MONITORING AND ALERTING BY USING IOT	Actual system proven through successful mission operations.
VOTING SYSTEM USING BLOCKCHAIN	DIPP2023873722	VOTING SYSTEM USING BLOCKCHAIN	System/subsystem model or prototype demonstration in a laboratory environment.
Automating E-Governance Servic	DIPP2023873723	Automating E-Governance Services using Machine Learning & Artificial Intelligence	Actual system completed and qualified through test and demonstration.
SMART HOME SECURITY	DIPP2023873729	SMART HOME SECURITY	Actual system proven through successful mission operations.
Heart Disease Prediction Using	DIPP2023873734	Heart Disease Prediction Using Machine Learning Techniques	System prototype demonstration in an operational environment.
EMPOWERING AGRICULTURE THROUGH	DIPP2023873736	EMPOWERING AGRICULTURE THROUGH IOT	Component and/or breadboard validation in a laboratory environment.
EMPLOYEE ATTRITON RATE PREDICT	DIPP2023873739	EMPLOYEE ATTRITON RATE PREDICTION BY USING MACHINE LEARNING	Actual system proven through successful mission operations.
Comparision of Machine Learnin	DIPP2023873740	Comparision of Machine Learning Methods for Breast cancer diagnosis	Actual system completed and qualified through test and demonstration.
data analysis for understandin	DIPP2023873742	data analysis for understanding the impact of covid-19 vaccinations on the society	System/subsystem model or prototype demonstration in a relevant environment.
A Machine Learning Approach Fo	DIPP2023873743	A Machine Learning Approach For Tracking And Predicting Student Performance In Degree Programs	Technology concept and/or application formulated.
TEXT AND IMAGE PLAGIARISM DETE	DIPP2023873745	TEXT AND IMAGE PLAGIARISM DETECTION	Actual system proven through successful mission operations.
BRAIN TUMOR DETECTION USING MR	DIPP2023873752	BRAIN TUMOR DETECTION USING MRI IMAGES	System/subsystem model or prototype demonstration in a laboratory environment.
ENHANCED AI LANGUAGE TRANSLATO	DIPP2023873765	ENHANCED AI LANGUAGE TRANSLATOR	Actual system proven through successful mission operations.
Cultivating knowledge on revol	DIPP2023873772	Cultivating knowledge on revolutionizing agriculture education with virtual reality innovations	Actual system completed and qualified through test and demonstration.
graphical representation of st	DIPP2024899300	graphical representation of student performance and project reporting system	System/subsystem model or prototype demonstration in a laboratory environment.

Ventures/startups grown to turnover of 50 lacs

Name of startups	DPIIT No.	Company's Turnover
PATIENT TRACKER USING IoT	DIPP86109	250000

Alumni that are Founders of Forbes/Fortune 500 companies

Name of the Alumni	Program passed from	Year of passing	Founder of company	Year in which company appeared in Forbes / Fortune 500
xx	0	0	0	0

Pre-incubation:expenditure/income

Financial Year	2023-24	2022-23	2021-22
Number of Pre-incubation units	48	60	32
Expenditure on pre-incubation activities	42000	37000	25000

Incubation:expenditure/income

Financial Year	2023-24	2022-23	2021-22
Number of Incubation units	84	64	56
Expenditure on Incubation activities	52000	46000	32000
Income generated by institution through Incubation activities	28000	31000	24000

FDP

Academic year	Title of Course	Program Coordinator(PC)	Contact Details of(PC)	No.of Participants	Expenditure	Program Start Date	Program End Date
2021-22	Entrepreneurship awareness Program	Dr.Kanaka Durga Returi	9346118802	118	35000	2021-11-30	2021-11-30
2021-22	Workshop on "Innovative Idea & Design Methodology"	Dr.Selvamani Indrajith	9003226228	112	30000	2021-12-28	2021-12-28
2021-22	Workshop on Entrepreneurship opportunities & Gaps	Dr.C.Jayaprakash	8610226987	115	25000	2022-02-04	2022-02-04
2021-22	Workshop on How to think an Innovative ideas	Ch.Keerthi	7893351795	108	32000	2022-02-18	2022-02-18
2021-22	Enterpreneual Skill, Attitude and Behavior Development	Dr.Vaka Murali Mohan	8903346228	116	37000	2022-04-21	2022-04-21
2022-23	Workshop on Entrepreneurs for New Decennium	Santi Satyanarayana	9177938652	106	31000	2022-02-07	2022-02-07
2022-23	Workshop on Entrepreneurship and Innovation Think Inside the box	Thummalagunta Aswani	9030724689	114	31000	2022-07-22	2022-07-22
2022-23	A Workshop on "Intellectual Property and Trademark"	Mrs.Kotha Vijaya Gowri	9849298022	120	28000	2022-11-19	2022-11-19
2022-23	Workshop Entrepreneurship and Innovation as Career Opportunity	Dr.Selvamani Indrajith	9003226228	118	30000	2022-10-17	2022-10-17
2023-24	Expert Talk on Why IP Protection is critical to Business Growth	Ch. Mahesh	7780290227	110	27000	2023-06-12	2023-06-12
2023-24	A workshop on Entrepreneurship and creative Innovation	M.Mahesh	9398448754	114	25000	2023-07-07	2023-07-07
2023-24	Workshop on Intellectual Property Rights and Competition Policy	K.Shivani	8332885374	112	34000	2023-07-12	2023-07-12
2023-24	Workshop on "Innovative Startup Idea"	K.Surekha	9705138408	118	27000	2024-01-08	2024-01-08
2023-24	Workshop on ow to start your own business & Entrepreneurship Journey	G.Sujatha	9989488549	114	29000	2024-02-07	2024-02-07
2023-24	Workshop on Be a Boss become an Entrepreneur	A.Anuradha	9948680444	110	42000	2024-02-16	2024-02-16

for Industry & Academia	Intellectual Property Rights for Industry & Academia	
-------------------------	--	--

Academic Courses in Innovation, Entrepreneurship and IPR

Academic year	Title of Course	Course Code	Type of Course	Level of Course(UG/PG/PhD)	Course Offering Department/Centre/ UnitName	Total Credit Score
2023-24	Intellectual Property Rights	*MC510	Elective Course	UG	CSE	1
2023-24	Intellectual Pr	*MC510	Elective Course	UG	ECE	1

Faculty Details

Srno	Name	Age	Designation	Gender	Qualification	Experience (In Months)	Currently working with institution?	Joining Date	Leaving Date	Association type
1	B SWETHA	34	Assistant Professor	Female	M.Tech	30	Yes	02-01-2017		Regular
2	KURLA KUMAR KRANTHI	36	Assistant Professor	Male	M.Tech	29	Yes	28-02-2020		Regular
3	SASHIREKHA TEJAVAT	30	Assistant Professor	Female	M.Tech	26	Yes	28-02-2020		Regular
4	PERAM VASANTHI	36	Assistant Professor	Female	M.Tech	32	Yes	27-06-2021		Regular
5	YARRAGUDI PRAVEEN KONDA REDDY	34	Assistant Professor	Male	M.Tech	29	Yes	11-01-2020		Regular
6	KARTHIK VALLALA	28	Assistant Professor	Male	M.Sc.	27	Yes	20-09-2021		Regular
7	NIRMALADEVI VEMUGANTI	48	Assistant Professor	Female	M.A	29	Yes	19-07-2017		Regular
8	VENKATA SESHU KIRAN T	36	Assistant Professor	Male	M.Tech	32	Yes	04-07-2018		Regular
9	ANITHA DOKKU	41	Assistant Professor	Female	M.Tech	32	Yes	09-07-2022		Regular
10	DR AJAY KUMAR MIRYALA	34	Associate Professor	Male	Ph.D	30	Yes	01-11-2021		Regular
11	VEERNALA SIREESHA	35	Assistant Professor	Female	M.Tech	31	Yes	06-02-2015		Regular
12	GANTA RAMAMOHAN	42	Assistant Professor	Male	M.LISc	34	Yes	07-07-2022		Regular
13	BHANOTH RAJESH	37	Assistant Professor	Male	M.Sc.	32	Yes	11-05-2022		Regular
14	SUDHA MADHAVI BITTA	44	Assistant Professor	Female	M.Sc.	38	Yes	15-03-2019		Regular
15	KYASANIPALLI SAGAR SANJEEV	34	Assistant Professor	Male	M.Tech	28	Yes	23-01-2019		Regular
16	NINA THUMATI	39	Assistant Professor	Female	M.Tech	31	Yes	01-06-2022		Regular
17	PRASANTH KUMAR KUNDA	44	Assistant Professor	Male	M.Tech	31	Yes	29-06-2015		Regular
18	KOTTE SHIVANI	29	Assistant Professor	Female	M.Tech	26	Yes	02-03-2020		Regular

19	MOHAMMAD SABEER	37	Assistant Professor	Male	M.Tech	31	Yes	30-11-2021	 Regular
20	SRINU JATOTHU	36	Assistant Professor	Male	M.Tech	31	Yes	24-01-2019	 Regular
21	PENTA REDDY CHINNAMMA	56	Assistant Professor	Female	M.A	39	Yes	10-02-2016	 Regular
22	YALAMANCHILI SAROJA	43	Assistant Professor	Female	M.Sc.	39	Yes	22-06-2017	 Regular
23	KORRA KUMAR KISHAN	35	Assistant Professor	Male	M.Tech	31	Yes	24-11-2021	 Regular
24	CHEKURI MAHESH	35	Assistant Professor	Male	M.Tech	31	Yes	19-08-2019	 Regular
25	HARIKA BUSIGAMPALA	28	Assistant Professor	Female	M.Tech	25	Yes	22-11-2021	 Regular
26	RAJKUMAR CHUNCHU	39	Assistant Professor	Male	M.Tech	34	Yes	09-07-2022	 Regular
27	korudu surekha	39	Assistant Professor	Female	M.Tech	31	Yes	08-07-2019	 Regular
28	Bhanu Chander pachimadla	34	Assistant Professor	Male	M.Tech	30	Yes	05-07-2022	 Regular
29	SUJATHA GODAVARTHI GODAVARTHI	44	Assistant Professor	Female	M.Tech	35	Yes	25-09-2010	 Regular
30	DR KANAKA DURGA RETURI	41	Professor	Male	Ph.D	39	Yes	18-01-2017	 Regular
31	HASEENA ALLISAHEBGARI	30	Assistant Professor	Female	M.Tech	27	Yes	24-06-2019	 Regular
32	MANASA KONDA	37	Assistant Professor	Female	M.Tech	32	Yes	03-07-2019	 Regular
33	DARAM SRIVIDYA	37	Assistant Professor	Female	M.Sc.	32	Yes	18-01-2017	 Regular
34	NARESH KATKURI	38	Assistant Professor	Male	M.Tech	32	Yes	07-02-2015	 Regular
35	GORIKAPUDI MANITEJA	34	Assistant Professor	Male	M.Sc.	30	Yes	28-05-2022	 Regular
36	SANTHOSH KUMAR BURGU	39	Assistant Professor	Male	M.Tech	34	Yes	23-01-2019	 Regular
37	KOTHA VIJAYA GOWRI	46	Assistant Professor	Female	MBA	31	Yes	05-07-2018	 Regular
38	NEERATI MARY VEDAVATHY	51	Assistant Professor	Female	M.A	34	Yes	13-04-2015	 Regular
39	VALLE KUMAR SHYAM	47	Assistant Professor	Male	M.Tech	34	Yes	25-06-2012	 Regular
40	JHILI PATRO	39	Assistant Professor	Female	M.A	26	Yes	07-12-2021	 Regular
41	ARAKATLA MAMATHA	38	Assistant Professor	Female	M.Tech	30	Yes	05-12-2016	 Regular
42	DR SELVAMANI INDIRAJITH	42	Professor	Male	Ph.D	34	Yes	21-05-2017	 Regular
43	PITTA SANKARARAO	35	Assistant Professor	Male	M.Tech	29	Yes	05-07-2018	 Regular

			T						 1
44	YERAMALA KALAVATHI	34	Assistant Professor	Female	M.Tech	29	Yes	02-01-2020	 Regular
45	JYOTHI PUCHA	34	Assistant Professor	Female	M.Tech	27	Yes	24-06-2019	 Regular
46	anusha chalamalasetti	35	Assistant Professor	Female	M.Sc.	32	Yes	25-06-2018	 Regular
47	deepika m deepika	42	Associate Professor	Female	M.Tech	32	Yes	11-01-2020	 Regular
48	NARSIPUDI NAGENDRA	34	Assistant Professor	Male	M.Tech	31	Yes	04-04-2015	 Regular
49	ANUMOLU ANURADHA	38	Assistant Professor	Female	M.Tech	29	Yes	12-07-2018	 Regular
50	MAHESH MADHULETTI UPPA	35	Assistant Professor	Male	M.Sc.	31	Yes	06-07-2017	 Regular
51	KONDA JANARDHAN	34	Assistant Professor	Male	M.Tech	31	Yes	04-04-2015	 Regular
52	SUNEETA NETALA	41	Assistant Professor	Female	M.Tech	35	Yes	11-07-2011	 Regular
53	VIVEK NERELLA	36	Assistant Professor	Male	M.Tech	31	Yes	11-01-2020	 Regular
54	RAVI VELPULA	34	Assistant Professor	Male	M.Tech	27	Yes	11-03-2020	 Regular
55	MADGULA MAHESH	33	Assistant Professor	Male	M.Tech	31	Yes	18-12-2019	 Regular
56	sheetal kulkarni	41	Assistant Professor	Female	M.Tech	32	Yes	25-11-2011	 Regular
57	Dr talluri ram prasad	40	Professor	Male	M.Sc.	7	Yes	01-08-2024	 Regular
58	SODISETTY NEELIMA	34	Assistant Professor	Female	M.Sc.	5	Yes	01-08-2024	 Regular
59	DR SYEDA HUSNA MEHANOOR	34	Associate Professor	Female	Ph.D	14	Yes	01-08-2024	 Regular
60	PRADEEP KUMAR BAMANDLA	37	Assistant Professor	Male	M.Tech	14	Yes	15-02-2024	 Regular
61	KORRA UTTAM	44	Assistant Professor	Male	M.Tech	26	Yes	17-08-2023	 Regular
62	SAHITHYA DEVI KOMMULA	33	Assistant Professor	Female	M.Tech	13	Yes	19-08-2024	 Regular
63	RACHAMALLA SHYAMBABU	36	Associate Professor	Male	M.Tech	13	Yes	10-04-2023	 Regular
64	POTHARAJU SRINIVAS	33	Assistant Professor	Male	M.Tech	13	Yes	10-04-2023	 Regular
65	P SANDEEP	37	Associate Professor	Male	M.Tech	6	Yes	15-02-2024	 Regular
66	RONDLA JANARDHAN	33	Assistant Professor	Male	M.Tech	7	Yes	07-02-2024	 Regular
67	KUSUMURU HARIKA	33	Assistant Professor	Female	M.Tech	39	Yes	11-03-2021	 Regular
68	VALAVAJJULA TEJASWI	32	Associate Professor	Female	M.Tech	14	Yes	08-07-2024	 Regular
69	SUSHMA AVADOOTA	32	Assistant Professor	Female	M.Tech	13	Yes	22-08-2023	 Regular

	T	T	T		1		T		т.	
70	DANTI SRINIVASULU	37	Assistant Professor	Male	M.Tech	30	Yes	24-12-2016		Regular
71	AFFROSE AFFROSE	33	Assistant Professor	Female	M.Tech	27	Yes	17-01-2019		Regular
72	DOLI SRUJANA	33	Assistant Professor	Female	M.Tech	30	Yes	04-01-2016		Regular
73	KEERTHI CHINTHALA	33	Assistant Professor	Female	M.Tech	30	Yes	27-06-2021		Regular
74	KOTHAPALLI RAJESWARI	34	Assistant Professor	Female	M.Tech	31	Yes	04-10-2021		Regular
75	MUDAVAR NEELA	32	Other	Female	MP.Ed.	29	Yes	01-08-2018		Regular
76	PRATHYUSHA PARAMATMUNI	32	Assistant Professor	Female	M.Tech	31	Yes	22-03-2022		Regular
77	Ravi shankar	42	Assistant Professor	Male	M.Tech	30	Yes	20-09-2021		Regular
78	SANABOINA LAXMI SRI	44	Assistant Professor	Female	MBA	31	Yes	01-10-2015		Regular
79	SIREESHA BOREDA	38	Assistant Professor	Female	M.Tech	29	Yes	30-12-2017		Regular
80	ANIL KUMAR BIRADAR	34	Assistant Professor	Male	M.Tech	29	Yes	31-12-2017		Regular
81	DR JANARDHAN ANTHARAM	38	Associate Professor	Male	M.Tech	27	Yes	02-05-2019		Regular
82	L V PAVANKUMAR BATTINA	36	Assistant Professor	Male	M.Tech	72	Yes	04-02-2018	-	Regular
83	MODUKURU PRADEEP	33	Assistant Professor	Male	M.Tech	30	Yes	02-06-2022	-	Regular
84	NAMPALLI RADHIKA	42	Assistant Professor	Female	M.Tech	27	Yes	08-07-2019		Regular
85	OBULESU DAMALA	34	Assistant Professor	Male	M.Tech	31	Yes	11-01-2020		Regular
86	PRAMOD KUMAR ATHOTA	27	Assistant Professor	Male	M.Tech	28	Yes	07-07-2022		Regular
87	RAMA LAVANYA	44	Assistant Professor	Female	МВА	36	Yes	15-06-2018		Regular
88	RIYAZUDDIN MOHAMMAD	35	Assistant Professor	Male	M.Sc.	30	Yes	09-07-2022		Regular
89	SEEPANA GOWTHAMI	35	Assistant Professor	Female	M.Tech	29	Yes	20-09-2021		Regular
90	SRAVANI JONNALAGADDA	36	Assistant Professor	Female	M.Tech	31	Yes	06-04-2015		Regular
91	VENKATARAMANA MULAGUNDLA	35	Assistant Professor	Female	M.Tech	30	Yes	18-04-2022		Regular
92	ANIL KUMAR ANUMULA	39	Assistant Professor	Male	M.Sc(Phy)	36	Yes	22-07-2017		Regular
93	DR GEETHA SWARUPA PAMIDIMALLA	41	Associate Professor	Female	Ph.D	34	Yes	22-07-2017		Regular
94	POTNURU LAVNYA	41	Assistant Professor	Female	M.Tech	30	Yes	03-07-2022		Regular

95	RAYARAM MOUNIKA	31	Assistant Professor	Female	M.Sc.	27	Yes	02-03-2020		Regular
96	SATYANARAYANA JANGALA	50	Assistant Professor	Male	M.Tech	30	Yes	20-06-2022		Regular
97	APPARAO KAMARSU	37	Assistant Professor	Male	M.Tech	28	Yes	05-07-2022		Regular
98	BOINI NARESHKUMAR	41	Assistant Professor	Male	M.Tech	37	Yes	12-01-2017		Regular
99	MURAPANDI NAGALATHA	32	Assistant Professor	Female	M.Sc.	30	Yes	17-12-2021		Regular
100	VELDANDI GEETHA BHAVANI	31	Assistant Professor	Female	M.Tech	30	Yes	06-02-2018		Regular
101	RAMU KETHAVATH	35	Assistant Professor	Male	M.Tech	96	Yes	11-12-2016		Regular
102	RODDA SRINIVAS	40	Assistant Professor	Male	M.Tech	72	Yes	18-08-2018		Regular
103	AMITHA KANNEGONDA	35	Assistant Professor	Female	M.Tech	32	Yes	16-12-2016		Regular
104	DR NELSON JALADANKI	57	Associate Professor	Male	M.Tech	31	Yes	25-03-2022		Regular
105	KELLA NEHA NANDINI	28	Assistant Professor	Female	M.Tech	25	Yes	27-10-2021		Regular
106	MALLIKARJUNA RAO SIMHADRI	35	Assistant Professor	Male	M.Tech	32	Yes	05-07-2022		Regular
107	ANNAMAINA RAMYA ANNAMAINA RAMYA	31	Assistant Professor	Female	M.Tech	27	Yes	15-03-2022	-	Regular
108	PASARLAPUDI VEERA VENKATA SUBRAHMANYAM	41	Assistant Professor	Male	M.Tech	48	Yes	04-02-2018		Regular