# DEPARTMENT OF CHEMICAL ENGINEERING MVGR COLLEGE OF ENGINEERING (A)

### **Faculty Information**

AY: 2024-25

S. No	Name	PAN No.	Quali ficati on	Area of Special ization	Designat ion	Date of Joining	Date on which Designate d as Professor / Associate Professor	Currently Associated (Y/N)	Nature of Association (Regular/Contract/ Adjunct)	If Contractual mention Full time or Part time	Date of Leaving (In case Currently Associated is "No")
1	Dr. B. Sarva Rao	AJPPB6681C	Ph.D.	Chemical and Bioprocess Technology	Professor	01-06-2004	01-01-2023	Y	Regular	-	-
2	Dr. G.V.S.K.Reddy	AJXPG8670P	Ph.D.	Process Engineering	Professor	15-07-2003	01-07-2024	Y	Regular	-	-
3	Dr. D. Krishna	AIDPD4596P	Ph.D.	Separation Technology	Professor	16-05-2008	01-07-2024	Y	Regular	-	-
4	Dr. B. V. Ramanaiah	ANOPB9611R	Ph.D.	Process Engineering	Associate Professor	28-06-2005	01-09-2023	Y	Regular	-	-
5	Dr. D.V. Padma	ARWPD0312K	Ph.D	Separation technology	Associate Professor	15-12-2007	01-09-2023	Y	Regular	-	-
6	Dr. Abdul Rajack	AJCPA7644M	Ph.D.	Organic Chemical Technology	Associate Professor	01-12-2017	01-07-2024	Y	Regular	-	-
7	Mr. G. Ravi Kishor	AQDPR4327L	M.Tech.	Energy and Environmen t	Dist. Assistant Professor	28-08-2006	-	Y	Regular	-	-
8	Mrs. R. Hema Latha	ANOPR7837F	M.Tech.	Process Engineering	Sr.Assistant Professor	13-07-2017	-	Y	Regular	-	-
9	Dr. Abdulla Sheikh	FQMPS9018F	Ph.D.	Process Engineering	Assistant Professor	28-09-2021	-	Y	Regular	-	-

## DEPARTMENT OF CHEMICAL ENGINEERING MVGR COLLEGE OF ENGINEERING (A)

### **Faculty Information**

#### AY: 2023-24

S. No	Name	PAN No.	Qua lific atio n	Area of Speciali zation	Desig nation	Date of Joining	Date on which Designate d as Professor / Associate Professor	Currently Associated (Y/N)	Nature of Association (Regular/Contract/ Adjunct)	If Contractual mention Full time or Part time	Date of Leaving (In case Currently Associated is "No")
1	Dr. B. Sarva Rao	AJPPB6681C	Ph.D.	Chemical and Bioprocess Technology		01-06-2004	01-01-2023	Y	Regular	-	-
2	Dr. D. Krishna	AIDPD4596P	Ph.D.	Separation Technology	Associate Professor	16-05-2008	16-05-2008	Y	Regular	-	-
3	Dr. G.V.S.K.Reddy	AJXPG8670P	Ph.D.	Process Engineering	Associate Professor	15-07-2003	28-09-2011	Y	Regular	-	-
4	Dr. B. V. Ramanaiah	ANOPB9611R	Ph.D.	Process Engineering	Associate Professor	28-06-2005	01-09-2023	Y	Regular	-	-
5	Dr. D.V.Padma	ARWPD0312K	Ph.D	Separation technology	Associate Professor	15-12-2007	01-09-2023	Y	Regular	-	-
6	Mr. G. Ravi Kishor	AQDPR4327L	M.Tech.		Assistant Professor	28-08-2006	-	Y	Regular	-	-
7	Mrs. R. Hema Latha	ANOPR7837F	M.Tech.	Process Engineering	Assistant Professor	13-07-2017	-	Y	Regular	-	-
8	Dr. Abdulla Sheikh	FQMPS9018F	Ph.D.	Process Engineering	Assistant Professor	28-09-2021	-	Y	Regular	-	-
9	Dr. Abdul Rajack	AJCPA7644M	Ph.D.	Organic Chemical Technology	Sr. Assistant Professor	01-12-2017	-	Y	Regular	-	-

## DEPARTMENT OF CHEMICAL ENGINEERING MVGR COLLEGE OF ENGINEERING (A)

### **Faculty Information**

#### AY: 2022-23

S. No	Name	PAN No.	Quali ficati on	Area of Specializ ation	Designation	Date of Joining	Date on which Designate d as Professor / Associate Professor	Currently Associated (Y/N)	Nature of Association (Regular/Contrac t/ Adjunct)	If Contractual mention Full time or Part time	Date of Leaving (In case Currently Associated is "No")
1	Dr. B. Sarva Rao	AJPPB6681C	Ph.D.	Chemical and Bioprocess Technology	Professor	01-06-2004	01-01-2023	Y	Regular	_	-
2	Dr. D. Krishna	AIDPD4596P	Ph.D.	Separation Technology	Associate Professor	16-05-2008	16-05-2008	Y	Regular	-	-
3	Dr. G.V.S.K.Reddy	AJXPG8670P	Ph.D.	Process Engineering	Associate Professor	15-07-2003	28-09-2011	Y	Regular	-	-
4	Dr. B. V. Ramanaiah	ANOPB9611R	Ph.D.	Process Engineering	Sr. Assistant Professor	28-06-2005	-	Y	Regular	-	-
5	Mr. G. Ravi Kishor	AQDPR4327L	M.Tech.	Energy and Environment	Assistant Professor	28-08-2006	-	Y	Regular	_	-
6	Dr. D.V.Padma	ARWPD0312K	Ph.D	Separation technology	Assistant Professor	15-12-2007	-	Y	Regular	-	-
7	Mrs. R. Hema Latha	ANOPR7837F	M.Tech.	Process Engineering	Assistant Professor	13-07-2017	-	Y	Regular	-	-
8	Dr. Abdulla Sheikh	FQMPS9018F	Ph.D.	Process Engineering	Assistant Professor	28-09-2021	-	Y	Regular	-	-