



MVGR College of Engineering (Autonomous)

Accredited by NAAC, Approved by AICTE, New Delhi
Permanently Affiliated to JNTUGV, Vizianagaram
Listed U/S 2(f) & 12 (B) of the UGC Act 1956

College
Code

33

MINUTES OF 10th ACADEMIC COUNCIL MEETING

Meeting of the 10th Academic Council was held on 06.01.2024 at 10 AM. The following members were present (Offline & Online):

1. Dr. R. Ramesh Principal	Chairman	Offline
2. Prof.P. S. Sitharama Raju Professor of Computer Science and Engineering	Member	Offline
3. Dr. Y. M. C. Sekhar Vice-Principal (Academics)	Member Secretary	Offline
4. Dr. R. Rajeswara Rao DAA - JNTUGV	Member	Offline
5. Dr. K. C. B. Rao Director – Academics & Planning, JNTUGV	Member	Offline
6. Dr. D. Rajya lakshmi Director of Evaluation, JNTUGV	Member	Offline
7. Dr. Rajiv K Tayal Former Secretary – SERB New Delhi	Member	Offline
8. Dr. V. K. Rattan Vice Chancellor GNA University Chandigarh	Member	Online
9. Dr. A. G. Keskar HoD, ECE and Professor VNIT Nagpur	Member	Online
10. Sri G. Prakash Chief Operating Officer, Ace Designers Limited Bengaluru	Member	Online
11. Dr. Ch. Purnachandra Rao Dean – A&E, HoD, Mathematics	Member	Offline
12. Dr. M. Sunil Prakash Dean – Training & Placement	Member	Offline
13. Dr. T. V. N. Partha Sarathi Dean – Examinations, HoD, Chemistry	Member	Offline



VIJAYARAM NAGAR CAMPUS, CHINTALAVALLASA VIZIANAGARAM-535 005
08922-241199, 241732, Fax : 08922-241039, 241014 Website : www.mvgrce.edu.in



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14. Sri S. Mohan Kumar Dean (IM & ES), HoD, English	Member	Offline
15. Dr. S. Adinarayana Dean (IMA)	Member	Offline
16. Dr. V. Nagesh Professor of IT and IQAC Coordinator	Member	Offline
17. Dr. G.V.S.S. N. S. Raju HOD, MBA	Member	Offline
18. Dr. N. Ravi Kumar HOD – Mechanical	Member	Offline
19. Dr. P. Srinivasa Rao HOD – IT	Member	Offline
20. Dr. T. Pavan Kumar HOD – CSE	Member	Offline
21. Dr. R. Gowrisankara Rao HOD – EEE	Member	Offline
22. Dr. S. Murali Sagar Varma HOD – Civil	Member	Offline
23. Dr. Shaik Mastan Vali HOD - ECE	Member	Offline
24. Dr. P. Sateesh HOD - DE	Member	Offline
25. Dr. B. Sarva Rao HOD – Chemical	Member	Offline
26. Dr. G.Srinivasa Reddy HOD – Physics	Member	Offline

Dr. R. Ramesh, Chairman of Academic Council and Principal chaired the meeting and welcomed all the members to the 10th Academic Council Meeting of MVGR College of Engineering (A) and self-introduction was done by each member.



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The following agenda was discussed:

1. Compliance to Minutes of the Last Meeting
2. Accreditations and status of Current Academic Programs
3. Academic Infrastructure and Learning Resources
4. Human Resources
5. Research and Higher Learning, Achievements
6. Student Performance
7. 2023 Regulations
8. Boards of Studies MoM Held Nov/Dec 2023
9. Any Other Item with the permission of the Chairman

1. COMPLIANCE TO MINUTES OF THE LAST ACADEMIC COUNCIL MEETING

The Principal and Chairman of Academic Council has presented the agenda and the background of the current academic council meeting. He has highlighted the following points in his presentation:

Towards the end of 2019, where the early draft of New Education Policy was out, MVGR took first steps towards trying to work on next generation curricular structures that are in line with NEP. As things kept evolving in NEP sphere, MVGR kept working on draft curriculum in step with the evolving changes so we are ready when time comes for implementation of NEP oriented curriculum based on steps taken by the affiliating university in that direction. When portability or inter-college credit transferability and multiple-exits was conceptualized as one of the corner stones on curricular frameworks, it was implied that some amount of standardized curricular framework would be essential to make this possible.

Accepting and in fact embracing the notion of standardized structural framework, MVGR continued to develop future curriculum version in line with ideas promulgated in NEP to be one step ahead and ready for eventual NEP driven curriculum model implementation. Inspiration was drawn from different early adapters of NEP oriented curriculum design like Delhi University to work on





structures. The idea was to do meet the expectations that would be on us from stake holders to keep abreast with latest changes in macro and micro environment and adjust our curriculum to those changes.

That being the situation, the affiliating university as per our understanding, under the explicit guidance of APSCHE took the initiative to work on a standard curriculum structure in line with NEP model with exit options. There are reasons we are not completely attuned to, but affiliating university went a step ahead in the line of standardized curriculum framework with fixed credits across years and also credit distribution across different course categories (which we presume is the intent and requirement in NEP) and went a step further to push for uniform curriculum across all colleges including the autonomous colleges who till now have had the responsibility of working on their curriculum ratified by respective board of studies and academic council that have representatives from the affiliating university.

There possibly would be reason for affiliating university to take this approach, but it has certainly necessitated the need for us to reinterpret the meaning of autonomous as we understood it till now. MVGR heeded to the emphatic prodding of the affiliating university and implemented the R23 curriculum as they designed it with structure for 4 years and detailed syllabus for Year 1 starting from AY 2023-24. While we did it, to ensure our capacities for curriculum planning that were built over 8 years and which we have to make sure are kept honed in the ever-changing industry and education eco-system, we keep working on shadow curriculum. The idea is to keep us trained in the skill and also in the process, if we can work ahead of time within the framework given by university, we can sought of do the pre-preparation while also aware of the fact that we will need to adapt as per what university comes up with.

This meeting is convened in the light of the above scenario to present details of the R23 curriculum framework and highlights of the meetings of the different boars of studies.

The presentation was followed by a discussion where some of the academic council members shared their views and suggestions, which are furnished hereunder:





Recommendation of Prof. A. G. Keskar to bridge the gap between technology and syllabus and offering minors with additional credits and to achieve PO 4:

Prof. Keskar recommended to adopt relative grading as it is one of the benefits of autonomy. He also emphasized on making audit courses mandatory, bridging the gap between technology and syllabus, and offering minors with additional credits beyond 160 credits.

Prof. Keskar advised that the institution should prioritize more on 90% of the students who perform well, rather than devoting 80% of time on 10% of low performers. He also pointed out that PO 4 is the most challenging outcome to achieve across all institutions in India.

Suggestion by Prof. V. K. Rattan to introduce Skills Courses:

Prof. V. K. Rattan proposed to introduce skill courses in the first year as well, as some students may drop out after the first year. He also referred to the student exit policy in NEP and advised to plan accordingly. He appreciated the internships provided for students in the curriculum in 2nd, 3rd, and final year. He suggested to focus more on skill-oriented courses.

Opting Minor Courses in other branches by the 1st year students:

Prof. Rajeswara Rao, DAA, JNTUGV, Vizianagaram clarification on for opting minor courses in other branches by the 1st year students:

The university does not allow students to change their branches after admission, but they can opt for minor courses in other branches as per their interest and eligibility.

Suggestion by Pro.Rajiv K Tayal - Relevance of skill courses for 1st year students and core courses for 2nd year students:

Prof. Rajiv K Tayal raised a concern about the relevance of skill courses in the first year of engineering, as the students start learning the core courses only from the second year. He also enquired about the evaluation mechanism of the NPTEL courses taken by the students.

Vice Principal (Academics) and Member Secretary of Academic Council has explained that the Institution does not conduct any separate assessment for NPTEL courses but awards equivalent grades based on the scores obtained by the students from the online platform. He further explained that NPTEL courses encourage online and self-learning and that students can acquire up to 32 credits from online courses under professional electives/open electives categories. He also mentioned that the selection of NPTEL courses should be approved by the respective departments' Board of Studies.





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Suggestion of Sri G. Prakash, Chief Operating Officer, Ace Designers Limited importance of industry-academia collaboration:

Sri G. Prakash suggested that the examinations should be more practical and realistic and gave the example of open book examinations in some institutions. He appreciated the inclusion of skill courses and graded exit in the curriculum and emphasized the need for an integrated approach rather than isolated domains. He also stressed the importance of industry-academia collaboration and sustainability across all disciplines. He emphasized the need for cooperation between industry and academia and the integration of sustainability in all fields. He also stated that faculty should have a ten-fold advantage over students in terms of current knowledge. He suggested to include management courses in the curriculum.

Minutes: Reviewed and recorded

2. ACCREDITATIONS AND STATUS OF CURRENT ACADEMIC PROGRAMS

NBA: All the 7 B.Tech. programs offered by the Institution were accredited by NBA

Program of accreditation	Status of Accreditation								
	Cycle -I		Cycle -II		Cycle -III		Cycle - IV		
	Status	Years	Status	Years	Status	Years	Status	Years	
1	B.Tech. Civil	-	NOT ELIGIBLE	Accredited	3 Ys from 01.07.2016	Accredited under Tier-I	3 Ys from 01.07.2019	Accredited under Tier - I	3 Ys upto 30.06.2025
2	B.Tech. CSE	Accredited	3 Ys from 10.02.2009	Accredited	3 Ys from 01.07.2015	Accredited	3 Ys from 01.07.2018	Accredited under Tier - I	3 Ys upto 30.06.2025
3	B.Tech. ECE	Accredited	3 Ys from 13.03.2009	Accredited	3 Ys from 01.07.2015	Accredited	3 Ys from 01.07.2018	Accredited under Tier - I	3 Ys upto 30.06.2025
4	B.Tech. EEE	Accredited	3 Ys from 10.02.2009	Accredited	3 Ys from 01.07.2015	Accredited	3 Ys from 01.07.2018	Accredited under Tier - I	3 Ys upto 30.06.2025
5	B.Tech. IT	Accredited	3 Ys from 10.02.2009	Accredited	3 Ys from 01.07.2015	Accredited	3 Ys from 01.07.2018	Accredited under Tier - I	3 Ys upto 30.06.2025
6	B.Tech. MECH	Accredited	3 Ys from 10.02.2009	Accredited	3 Ys from 01.07.2015	Accredited	3 Ys from 01.07.2018	Accredited under Tier - I	3 Ys upto 30.06.2025
7	B.Tech. CHEM	Accredited	3 Ys from 13.03.2009	Accredited	5 Ys from 01.07.2015	Accredited	5 Ys from 01.07.2015	Accredited under Tier - I	3 Ys upto 30.06.2026
8	MBA	Accredited	3 Ys from 04.01.2013	Accredited	3 Ys from 01.07.2019				



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NAAC

Cycle	Period	Grade
Cycle I	Five years upto 14.05.2014	A
Cycle II	Five years upto 02.03.2020	A
Cycle III	Five years upto 31.12.2026	B++

UGC – AUTONOMY

The Institution was granted extension of autonomous status by University Grants Commission (UGC) conferred by JNTUGV - valid from 2021-22 to 2026-27

Online application was submitted for **Extension of Autonomy Status**.

CURRENT ACADMEIC PROGRAMS

S.No	Branch	Intake
1	Chemical Engineering	60
2	Computer Science & Engineering	180
3	Civil Engineering	60
4	Electronics & Communication Engineering	180
5	Electrical & Electronics Engineering	60
6	Mechanical Engineering	120
7	Information Technology	120
8	Computer Science and Information Technology	60
9	Computer Science Engineering (IoT, Cyber Security including Block Chain Technologies)	60
10	Computer Science Engineering (Artificial Intelligence and Machine Learning)	60
11	Computer Science Engineering (Data Science)	60
Total		1020

PG PROGRAMS:

MBA : 120

M.Tech Structural Engineering : 18

Ph.D.

MECHANICAL, CHEMICAL, ECE, CSE, CIVIL & Mathematics

Minutes: The status of Accreditations and Current Academic Programs being offered are reviewed and recorded

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3. ACADEMIC INFRASTRUCTURE AND LEARNING RESOURCES

ACADEMIC INFRASTRUCTURE:

The following infrastructural augmentation was done (2022-23) to meet effectively curricular and administrative requirements.

Sl	Department & Laboratories	Cost (Rs.)
1	Civil Engineering - Survey & Soil Mechanics Labs	18,91,410
2	Mechanical Engineering - Metallurgy Lab (Dewinter USB CMOs Microscope Camera)	1,45,000
3	Electronics and Communication Engineering -Up gradation of AC & DC, DSP, EDC, MPI, MOC & ICPDC Labs	54,53,880
4	Computer Science & Engineering -Up gradation of Lee, Turing labs	52,11,630
5	Chemical Engineering - Luyben Lab (Computer Lab)	23,38,000
6	Information Technology - Up gradation of Abacus, Ritchie labs	53,55,500
7	MBA - Computer Lab	22,32,000
8	LCD Projectors for classrooms (74 No.s)	29,69,057
9	CC Cameras for Classrooms and Laboratories	29,50,000
10	Computer Labs – Raman & Bose Labs (160 Systems)	86,34,253
Total Investment:		3,42,30,730

LEARNING RESOURCES

<u>E-BOOKS</u>	
➤ McGRAW-HILL	365
➤ ASTM Digital Library	1700
TOTAL 2,065	
<u>E-JOURNALS</u>	
➤ IEEE -	161
➤ SPRINGER(EEE)	134
➤ SPRINGER (Mech.)-	46
➤ ASME (Mech.) -	36
➤ ASCE (Civil)-	34
➤ ELSEVIER (Science Direct)	275
TOTAL 686	
<u>ARTICLE DATABASE</u>	
➤ J-GATE Engg.	1763
➤ J-GATE Management	2128
TOTAL 5891	
<u>E- Learning material</u>	
➤ NPTEL Web courses	619 Subjects
➤ NPTEL GATE modules	
➤ Video Courses	110 (each 40 Hrs.)
➤ IUCEE Material	1 Terabyte Hard disc





NON-TEACHING

QUALIFICATIONS

PG	25
UG	36
Diploma	17
ITI	20
SSC	16
TOTAL	114

CADRE

Technical & Library	49
Administrative	51
Others	14
Outsourced	120 (about)
TOTAL	234

Minutes: Reviewed and recorded

5. RESEARCH, HIGHER LEARNING AND ACHIEVEMENTS

Ph.D. awardees:

S.NO	Name of the Faculty	Designation	Department
1	Dr. M. Anil Prakash	Associate Professor	MEC
2	Dr. Akash Kumar	Assistant Professor	ECE
3	Dr. A. P. Phaneendra	Assistant Professor	MAT
4	Dr. V. S. R. Naga Santosi	Assistant Professor	PHY
5	Dr. P. Sateesh	Assistant Professor	PHY
6	Dr. Y. H. Prasanna Raju	Assistant Professor	IT
7	Dr. S. Sanyasi Naidu	Assistant Professor	MEC
8	Dr. K. Ajay	Assistant Professor	MEC
9	Dr. E. Girija Bhavani	Assistant Professor	MAT
10	Dr. P. Madhavi Lakshmi	Assistant Professor	MBA
11	Dr. T Saiprasad	Assistant Professor	MBA

Ph.D. Thesis Submitted:

S.No	Name of the Faculty	Designation	Department
1	Mrs. D. Praseeda	Assistant Professor	Civil
2	Mr. K. Santhosh Kumar	Assistant Professor	Civil
3	Mr. V Vinay	Assistant Professor	Civil
4	Mr. Murali Sagar Varma	Assistant Professor	Civil
5	Mr. Bhanu	Assistant Professor	Civil
6	Mr. B. Srinivas	Assistant Professor	Mech.
7	Mr. V.S.N.Srinivas	Assistant Professor	MBA
8	Mr. K.Ravi Kumar	Assistant Professor	Mech.





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Faculty pursuing Ph.D at IIT/NITs

	Name of the	Designation	Depart	FT / PT	Institute/ University
1	Mr. Avs Kalyan	Asst. Professor	CIVIL	PT	IIT Hyderabad
2	Mr. L. Sankara Rao	Asst. Professor	CIVIL	PT	IIT Hyderabad
3	Ms. M Sai Priya	Asst. Professor	CIVIL	PT	NIT- Rourkela
4	Mr. G. Sankara Mani	Asst. Professor	EEE	PT	VNIT, Nagpur
5	Mr. P. Pavan Kumar	Asst. Professor	EEE	PT	NIT, Raipur
6	Mr. S.M.K Patnaik	Asst. Professor	EEE	FT	NIT, AP
7	Mr. N. Shanmukha	Asst. Professor	ECE	PT	NIT, Rourkela
8	Ms.N. Sushma Rani	Asst. Professor	CSE	PT	NIT, AP
9	Mr. B.V Joga Rao	Asst. Professor	CIVIL	FT	IIT- Kharagpur
10	Mr. T. Sudhakar	Asst. Professor	EEE	FT	IIT-Mumbai
11	Mr. G. Pramodh	Asst. Professor	MECH	PT	NIT- Trichy
13	Mr. K. Santhosh	Asst. Professor	MECH	PT	NIT- Rourkela
14	Mr. B. Praveen Sai	Asst. Professor	ECE	FT	IIT- Hyd.
15	Mr. A.U.G.Sankara	Asst. Professor	ECE	FT	IIT- Hyd.
16	Mr. D. Sriharsha	Asst. Professor	Mech.	FT	IIT Delhi
17	Mr.R. Ravi Kumar	Asst. Professor	CSE	PT	NIT Silchar
18	Mr. N. Narendra	Asst. Professor	CSE	PT	NIT Silchar
19	Mr. N. Gopichand	Asst. Professor	ECE	PT	Pondicherry University

PATENTS GRANTED/ PUBLISHED/FILED:

ECE: 15

IT: 07

Civil: 10

EEE: 06

CSE: 06

Maths: 03

Mechanical: 07

Chemical: 06

MBA: 02

Granted: 08 Published: 45 Filed: 09 Total: 62 (2016-2023)

2022-23: 11

SNo	Faculty	Dept	Patent Details	Patent status (Filed /Published)	Patent Number	Date
1	Mr.K.S.Ravikumar	EEE	High gain non isolated bidirectional DC-DC converter	Granted	418205	16-01-2023
2	Dr.Sudheer Ponnada, Dr.Partheepan Ganesan, Dr.P.Markandeya Raju, Dr.S.S.S.V.Gopala Raju	Civil	A Contrived Aggregate Composition For Concrete And Equipment For Its Preparation	Granted	409436	20/10/2022
3	1. Dr. S.V.A.R. Sastry 2. Dr. B.Sarva Rao, 3. Dr. D.V.Padma, 4. Mrs. R.Hemalatha	Chem	Solar Powered Smart Waste Management Dustbin	Granted	135570	16/05/2023
4	Dr. V Nagesh	IT	A system and method for recognizing the emotions based on	Granted	2021102045	24/6/2021



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			electrical bio-signals and speech signals			
5	Dr. V Nagesh	IT	An Efficient Artificial Fish Swarm Optimization Based Method For Disease Detection In Oryza Sativa	Granted	2021105554	25/11/2021
6	Mr. GNV Raja Reddy	IT	An Efficient Artificial Fish Swarm Optimization Based Method For Disease Detection In Oryza Sativa	Granted	2021105554	25/11/2021
7	Mr. R. Ravi	CSE	A Method for social networkanalysis to quantify the link analysis in social network	Granted	202211727	27/10/2022
8	Dr P Satheesh	CSE	Rapid plastic detection in sea shore using Convolutional Neural Networks in Autonomous cleaning vehicle	Granted	2021100484	3/31/2021
9	Dr P Srinivasa Rao	CSE	"A portable system and method for real-time monitoring the indoor air quality using IoT	Granted	2021103962	8/7/2021
10	Dr P Srinivasa Rao	CSE	"A system and method for recognizing the emotions based on electrical bio-signals and speech signals	Granted	2021102045	9/4/2021
11	Dr P Srinivasa Rao	ECE	"Auto-powered Assistive Device for Visually Impaired People	Granted	2020102442	10/28/2022

FDPs conducted during the period (2022-23): 01

Dept	Name of the program
CIVIL	Life cycle analysis of Reinforced concrete and steel structures

6 Members invited as resource persons out of which 5 were from various National Institutions, 1 from Industry

FDP Proposed 01

Dept	Name of the program	Proposed Dates
CIV	Reliability based optimal design of municipal water supply pipe networks	Jan/Feb- 2024

Minutes: Reviewed and recorded

6. STUDENT ACADEMIC PERFORMANCE

Minutes: Revied and recorded as per the Annexure-I



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7. 2023 REGULATIONS

Minutes: Revied, recorded and ratified as per the Annexure-II

8. BOARD OF STUDIES MoM HELD NOV / DEC 2023

Minutes: BOS minutes of the departments of Civil, CSE, Chemical, IT, Mechanical, EEE, ECE and DE were reviewed, recorded and ratified as per the Annexure-III

Y.M.C. Selchar
Dr. Y.M.C. Selchar
Member Secretary

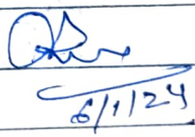


[Signature]
PRINCIPAL
MVGR College of Engineering (A)
VIZIANAGARAM-535005

Date: 06/01/2024

Maharaj Vignyan Graduate Institute of Engineering (A) via Gurgaon, 10th Academic Council Meeting held in the Institution premises on 06/01/2024 at 10 A.M.

Members Present:

- (1) Dr. R. Ramesh
Principal
Chairman 
- (2) Prof. P.S. Sitarana Raju
Director
Member 
- (3) Dr. P. Ratchada Rao
DAA, INTUGV, V2M
Member 
- (4) Dr. K.C.B. RAO
DAP, INTUGV, V2M
Member 
- (5) Dr. D. Raju Lakshmi
DE, INTUGV, V2M
Member 
- (6) Dr. Rajiv K. Raju
Secretary, PERB
Former Executive Director
bi-national TUSSTF
Member 
- (7) Dr. V.K. Rattan
Vice-Chancellor
GNA University,
Chandigarh, Punjab
Member (Attended
online)

(8) Dr. A.G. Kakkar
HOD, ECE and Prohor (MAG)
VNIT, Nagpur Member (attended online)

(9) Sri G. Prakash
COO, ACE Networks Ltd.
Bengaluru - 560058 Member (attended online)

(10) Dr. M. Smit Prakash
Dean (ITP) & Prof. of ECE Member ~~Present~~

(11) Dr. S. Adinarayana
Dean (ZMA) & Prof. of Mech. Engg. Member ~~Present~~

(12) Dr. V. Nagesh
Prof. of IT, & IQAC Coordinator Member ~~Present~~

(13) Dr. CH. Ramesh Chandra Rao
Dean (A&E) & HOD - Maths Member ~~Present~~

(14) Dr. T.V.N. Partho Sarathi
Dean (Exam) & HOD - Chem Member ~~Present~~

(15) Sri S. Mohan Kumar
Dean (ES&ET) & HOD - English Member ~~Present~~

(16) Dr. G.V.S.R.N. Suresh Babu
HOD - MBA Member ~~Present~~

- (17) Dr. N. Ravi Kumar Member N. Coornt.
HOD - Mech. Engg.
- (18) Dr. P. Srinivasa Rao Member M
HOD - IT
- (19) Dr. T. Ravi Kumar Member ~~Part~~
HOD - CSE
- (20) Dr. R. Govindarajan Rao Member K. J. P.
HOD - EEE
- (21) Dr. S. Murali Raju Karus Member S. Karus
HOD - Civil Engg.
- (22) Dr. Sharik Mastan Ali Member J. K.
HOD - EEE
- (23) Dr. P. Bateesh Member P. M.
HOD - DE
- (24) Dr. B. Rama Rao Member B. R.
HOD - chemical Engg.
- (25) Dr. G. Srinivasa Reddy Member G. Srinivasa Reddy
HOD - Physics
- (26) Dr. Y. M. Sekhar Member secretary] Y. M. Sekhar
via Principal (Academics)
and Prof. of Mech. Engg.