





MINUTES OF THE

 $23^{\rm rd}$ MEETING OF INTERNAL QUALITY ASSURANCE CELL

Date: 13.07.2024

Time: 02.30 p.m.

Venue: International Conference Hall



Minutes of the 23rd Meeting of Internal Quality Assurance Cell Held on 13.07.2024 at 02.30 p.m. Venue: International Conference Hall



A. OPENING

23.1 Call to Order

Call to order for the 23rd Meeting of Internal Quality Assurance Cell (IQAC) on July 13, 2024.

23.2 To record the leave of absence of the members

Of the 25 members, Two members, Dr. S. Muttan Professor of Eminence, Centre of Medical Electronics, Department of ECE, College of Engineering, Anna University Guindy and Ms. Pasupuleti Rekha Shanmukhi, (VtU19523), 3rd Year CSE have expressed their inability to attend the meeting due to the illness and personal commitments respectively.

Please refer to Appendix 1 (Page No. 11) for the members list.

23.3 To review the action taken on the decisions of the 22nd Meeting of IQAC held on February 10, 2024

The Vice-Chancellor presented the Action Taken Report of the 22nd Meeting of IQAC. The observations and actions taken are shown below:

Item No.	Observation	Action Taken
22.5	To explore the	NAAC Reforms 2024
	perspective of	> Reiterating the earlier decision, it was decided to
	"Accreditation and	accept IIQA applications under present
	Excellence" in	methodology (RAF) until 30th June 2024 (6.00 PM).
	alignment with the	> HEIs with valid accreditation as per the present
	National Education	RAF whose validity is expiring between 1st July
	Policy (NEP) 2020.	2024 and date of launch of Maturity Based Graded
		Levels (MBGL) shall be extended for a maximum
		period of three months after the launch of MBGL.
		> HEIs already accredited shall continue to hold the
		accreditation with the grade till its validity exists.
		During such a valid period of accreditation, such
		institutes may apply for Maturity Based Graded
		Level at any time once the MBGL is announced.
		> HEIs whose IIQA or SSR applications are under
		RAF:
		o may opt for Binary accreditation (in such a

		case, the on-going A & A process under RAF						
		will be closed) OR						
				o ahead for A & A process				
			inder the current					
				redited shall apply for Binary				
		accre	ditation as and w	hen it is launched.				
22.6	To discuss activities and statistics aimed at	Place	ement Statistics	AY 2023-24 (as on 10.02.2024)				
	enhancing placement	Student	s completed	2222				
	outcomes.	semeste	er registration	2236				
		Student	s enrolled for	1502				
		placeme	ent	1503				
		Student	s placed	874				
			ent % against	39.08%				
			er registration					
		Placement % against placement enrolment 58.15%						
		Highest		17.9 LPA				
		Average	e Salary	3.91 LPA				
		Median	Salary	3.50 LPA				
22.7	To discuss strategies	Sl.	Academic	No. of Students opted for				
	and activities to	No.	Year	Higher Studies				
	enhance opportunities	1	2015-16	22				
	for higher studies, both	2	2016-17	17				
	domestically and	3	2017-18	40				
	abroad.	4	2018-19	55				
		5	2019-20	58				
		6	2020-21	132				
		7	2021-22	142				
		8	2022-23	366				
		9	2023-24	108				
22.8	To explore the	• In AY	7 2024-25, a pro	ovision for a 45-day summer				
	possibility of offering additional internships		-	vided for students, which will gister for industry internships				
	with academic credits to	• 284	students ha	·				
	enhance students'							
	employability.			rses introduced from the AY				
		2024-25 to reduce the number of days for End						
1								
		Seme	ster Examinatio	ns				

23.4 Approval of Agenda of 23rd Meeting of IQAC

The members approved the Agenda of the $23^{\rm rd}$ Meeting of IQAC.

Please refer to Appendix 2 (Page No. 12) for the Agenda.

B. ITEMS FOR DISCUSSION AND CONSIDERATION

23.5 To discuss the stakeholders' feedback mechanism and follow-up action for course(s) and curriculum revision

Dr. A.T. Ravichandran, Dean (Academics), presented the stakeholders' feedback mechanism used in the design and revision of the institution's curriculum and syllabi. He showcased four different types of stakeholders' feedback from various departments and the follow-up actions taken by the respective departments. The Dean has presented the school-wise and department-wise statistics on the implementation of such mechanism during the last two AY (2022-23 & 2023-24) and the follow-up actions for the course(s) and curriculum revision. The statistics are shown below.

	Total	Total	Number of	Number of	Number of	Number of
	Number of	Number of	Courses	Courses	new	new
	feedbacks	feedbacks	revised (more revised (more		courses	courses
School	received	received	than 20%	than 20%	introduced	introduced
School	from the	from the	changes) based	changes) based	based on	based on
	stakeholder	stakeholder	on feedback in	on feedback in	feedback in	feedback in
	in the	in the	the	$_{ m the}$	the	the
	AY 2022-23	AY 2023-24	AY 2022-23	AY 2023-24	AY 2022-23	AY 2023-24
Freshman	136	170	19	1	10	14
Engineering	150	170	19	1	10	14
School of	1453	1669	8	0	25	49
Computing	1400	1009	0	U	20	49
School of						
Electrical and	734	1221	33	7	24	77
Communication						
School of						
Mechanical and	209	155	7	5	36	43
Construction						
School of	288	333	26	17	11	12
Management	200	999	26	17	11	12
School of Media						
Technology and	38	34	12	6	15	0
Communication						

Mr. Ranjith, the Alumni Representative, inquired about the students' understanding of the outcomes. The Dean (Academics) and Dean (FME) responded that awareness about Outcome-Based Education (OBE) is provided to students during the Induction-cum-Acquaintance (IcA) program, which is conducted in the first year and commencement of classwork in every semester.

Dr. A.R. Arvind, the Industry Representative, emphasized the importance of including the source of future technology identification information and method of capturing them. He stressed that the syllabus should be designed to meet industry needs. He also highlighted the importance of understanding Accounts and Management courses in Engineering for financial literacy and the need to improve students' technical communication skills. Additionally, he suggested adding an industrial engineering course to all programs and emphasized that students should be Certified Associate in Project Management (CPIM) for better placement opportunities. The Dean Academics responded that the institution offers open elective options through the School of Management or the School of Law.

Mr. Viswanathan, Employer representative, inquired about benchmarking the curriculum against reputed institutions and suggested integrating a technology ecosystem into the course delivery method.

Please refer to Annexure 1 (Page No. 13) for detailed report of this item

23.6 To discuss the proposals on best practice(s) to be implemented in the institution for the AY 2024-25

Dr. M. Rajeev Kumar, Dean (Quality Assurance), discussed the importance of adopting best practices in the perspective of NAAC. He also presented the NAAC prescribed format for best practices, including those submitted for the NAAC Second Cycle of Accreditation and the AQAR for AY 2022-23. He invited suggestions for best practices to be adopted in the institution for the present academic year.

Dr. P. Chandrakumar, Dean (R&D, and Industry Relations and TBI), proposed Research and Innovation as a best practice, highlighting the institution's provision of Research Development Fund (RDF), Seed Fund, and financial support for experimentation and testing. He also suggested another best practice: offering courses taught by industry experts in emerging technology areas, which would include academic credits. In addition, he urged the departments to seek support from the Industry Relations Office for the student project work and internships, noting that the institution has several MoUs with industries across various fields. Dr. N. Lenin, Dean SoMC, supported the proposals of best practices put forward by Dr. P. Chandrakumar.

Dr. P. Suresh, Dean (International Relations), proposed internationalization through Student and Faculty Exchange Programs as a best practice. Dr. M.S.R. Mariyappan, Dean (School of Management), supported Dr. Suresh's proposal, noting that the MBA program is actively engaged in student and faculty exchange programs for AY 2023-24. Mr. Viswanathan supported the proposal and rightly pointed out the importance of studying foreign languages.

Dr. E. Kannan, Registrar, proposed to launch E-Content portal for the benefit of students to access study materials.

Dr. A.R. Arvind inquired about the utilization of CDIO space available in the institute. In response, Dr. M. Rajeev Kumar, Dean of Quality Assurance, assured that steps would be taken to ensure the effective utilization of the CDIO space moving forward.

The following are the finalized best practices for the upcoming AY 2024-25

- Research and Innovation.
- Courses taught by Industry and International experts (Industry and higher Learning Courses).

23.7 To discuss the placement statistics for the AY 2023-24

(a) Dr. Vijayaraman, Dean (Campus to Corporate), presented the activities and placement statistics for the AY 2023-24. The Dean presented the Placement statistics for the AY 2023-24. The statistics are shown below.

Total Students	2236
Students enrolled for Placements	1503
Students Eligible for Placements	1433
Students Placed	902
Placement % Vs Total Students	40.3%
Placement % Vs Placement Enrolment	60.01%
Placement % Vs Eligibility	62.94%

Mr. A. Ranjith suggested establishing a Semiconductor laboratory, given the Indian government's focus on the semiconductor and chip design industries. In response, the Dean highlighted the availability of incubation laboratory facilities,

a PCB manufacturing unit, and an AI laboratory in the Research Park to support both students and faculty.

Mr. Viswanathan noted that compared to the previous year, there is expected to be an increase in software placement this year, emphasizing the need for thorough student training. Dr. A.R. Arvind also suggested focusing on outsourced contract manufacturing companies" like LEAD, LYAM, etc.,

(b) To discuss the statistics of higher studies for the AY 2023-24

Dr. P. Suresh, Dean (International Relations), presented the statistics of higher studies for the AY 2023-24. Dean presented the statistics of higher studies for the AY 2023-24.

The statistics Higher Studies (International) – Department wise Count (2023 - Graduates) are shown below.

Department	No. of Students
Aeronautical Engineering	11
Automobile Engineering	10
Biotechnology	4
Electrical and Electronics Engineering	4
Electronics and Communication Engineering	68
Computer Science and Engineering	230
Mechanical Engineering	31

Dr. A.R. Arvind enquired about the process for identifying the student interest in higher studies and the scan mechanism in place for globally unsolved problems / statements. In response, the Dean explained that the Office of the International Relations conducts activities starting in the Second year to gauge and collect the interest of students who wish to pursue higher education.

C. <u>ITEMS FOR REPORTING</u>

23.8 To report the Annual Performance Based Faculty Appraisal conducted for the AY 2023-24

Dr. M. Rajeev Kumar, DQA, reported that the Annual Performance-Based Faculty Appraisal was conducted from June 13, 2024, to June 21, 2024, for faculty members who joined the institution on or before June 25, 2023, excluding those

from the School of Computing. A total of 339 eligible faculty members presented their contributions and significant achievements during the academic year 2023-24. Based on these presentations, the committee provided suggestions for individual improvement. The details are shown below.

Department	ASSISTANT PROFESSOR	ASSOCIATE PROFESSOR	PROFESSOR	Grand Total
Aeronautical Engineering	8	2	3	13
Automobile Engineering	0	0	1	1
Biomedical Engineering	5	2	1	8
Biotechnology	6	1	0	7
Civil Engineering	10	3	4	17
Computer Science and Engineering	2	6	1	9
Electronics and Communication Engineering	48	34	15	97
Electrical and Electronics Engineering	11	3	3	17
Mechanical Engineering	14	8	10	32
Chemistry	8	6	2	16
English	11	0	2	13
Mathematics	21	10	5	36
Physics	14	4	2	20
Commerce and Business Administration	9	1	0	10
M.B.A.	4	4	0	8
Law	28	2	0	30
Media Technology and Communication	4	1	0	5
Grand Total	203	87	49	339

23.9 To report the recommendations of the committee constituted for the Faculty Promotions under Career Advancement Scheme (CAS)

Dr. M. Rajeev Kumar, DQA reported the recommendations of the committee constituted for the Faculty Promotions under Career Advancement Scheme (CAS). Applications for the Promotions under CAS have been invited from faculty

members of the institution, a total of 125 applications were received and scrutinized. Faculty members who met the norms of CAS for different cadre are called for an interview. The committee has recommended promoting 34 faculty members to Associate Professor and 23 faculty members to Professor across various departments. The details are shown below.

	Applied for			Recommended for		
	Appne	ea for	Total no.	promotion		
Department	Assistant	Associate	of			
Department	Professor to	Professor	Faculty	Associate	Professor	
	Associate	to	Applied	Professor	1 Tolessor	
	Professor	Professor				
Aeronautical	_	2	2	-	1	
Engineering		4	4		1	
Biomedical	2	1	3	1	_	
Engineering	4	1	U	1	_	
Biotechnology	-	2	2	-	2	
Civil Engineering	3	-	3	1	-	
CSE	15	15	30	7	4	
ECE	14	9	23	1	4	
EEE	1	1	2	-	1	
Mechanical	11	6	17	7	5	
Engineering	11	Ü	17	•	J	
Information		1	1	-	_	
Technology		1	1			
Chemistry	2	-	2	1	-	
English	3	-	3	1	-	
Maths	13	6	19	6	4	
Physics	10	2	12	6	2	
CBA	2	-	2	2	-	
Law	3	1	4	1	-	
Total	79	46	125	34	23	

23.10 To report the status of NBA SAR Submission (B.Tech. in Biotechnology & Master of Business Administration)

DQA reported the status of SAR submitted to NBA on 18.04.2024 for the following programmes.

- B.Tech. Biotechnology
- Master of Business Administration

The set of dates proposed for visit

- 23.08.2024 25.08.2024
- 30.08.2024 01-09.2024
- 13.09.2024 15.09..2024
- 04.10.2024 06.10.2024
- \bullet 25.10.2024 27.10.2024

Awaiting for NBA Expert Team visit confirmation

23.11 To report the Awards, Rankings Participated/ Received

DQA reported that Vel Tech has received "KIIT National Award for Best Technical University for the year 2023" from the Indian Society for Technical Education (ISTE). Also Vel Tech has been ranked in 46th Position among 1556 Institutions all over India registered as active Institutions under NPTEL based on the Performance of Students and Faculty members of the Institution in the NPTEL January – April 2024 Examinations.

DQA also shared that Vel Tech has been ranked by

- THE Young university rankings 2024 in the Band 401-500
- THE Asia world university rankings 2024 in the Band 401-500
- QS Asia University rankings 2024 in the Band 801+
- THE Impact Rankings 2024
- Impact Ranking 2024 (Band 1001-1500)
 - o SDG 6: Clean Water and Sanitation (Band 401-600)
 - o SDG 9: Industry, Innovation, and Infrastructure (Band 401-600)
 - o SDG 12: Responsible Consumption and Production (Band 401-600)
 - o SDG 17: Partnerships for the Goals (Band 1001-1500)
- DQ-CMR Best Tech Schools Survey 2024 has ranked Vel Tech in 27th rank all over India (Private Institution)
- Career 360 Top Engineering Colleges in India has rated 'AAAA'
- Higher Education Review has rated "University of the Year 2023

DQA has informed the members regarding participation in

India Today- MDRA Best College Ranking 2024

23.12 Any other item(s) with the permission of the Chair

Nil

23.13 To consider and approve the date for conducting the next IQAC meeting The next meeting of IQAC will be during the last week of October 2024.

23.14 To conclude with the Vote of Thanks by Dean (QA)

Dr. M. Rajeev Kumar (DQA) proposed the vote of thanks.

Member Secretary

Dr. M. Rajeev Kumar Dean - Quality Assurance

Vel Tech

S. Satish-Chairman

Prof. S. Salivahanan Vice Chancellor

Vel Tech
Rangarajan Dr. Sagunthala
BAD freeloas of Samer and Technology

Appendix 1 Members Present/ Absent

- 1. Prof. S. Salivahanan, Vice Chancellor
- 2. Mrs. Rangarajan Mahalakshmi K., Chairperson and Managing Trustee
- 3 Mr. Viswanathan Venkata Subramanian, Senior Manager, Talent Acquisition, Wipro Limited, Chennai.
- 4. Dr. A. R. Arvind DGM-Engine machining & EV projects, Project Planning, Ashok Leyland Limited, Chennai
- 5. Mr. Ranjith A (VT No. 071), Partner Cloud Solution Architect, Microsoft Corporation.
- 6. Mr. J. E. Simon, Station Manager Railways (Retired).

Senior Administrator

- 7. Dr. E. Kannan Professor & Registrar
- 8. Dr. R. Sivaraman, Controller of Examinations
- 9. Dr. A.T. Ravichandran Professor & Dean (Academics)
- Dr. P. Chandrakumar, Professor, Dean R&D and Dean (Industry Relations & TBI)

Senior Faculty

- 14. Dr. S.P. Chokkalingam Professor & Dean/ SoC
- 15. Dr. R. S. Valarmathi, Professor & Dean/ SoEC
- 16. Dr. N. Lenin, Professor & Dean (SoMC)
- 17. Dr. M. Siva Kumar, Professor & Dean/ FME

Student Member

22. Ms. Sneha Paul. J (VtA1179), 3rd Year B.A. LL.B

Member Secretary

23. Dr. M. Rajeev Kumar, Dean (Quality Assurance)

Chairperson

Member (Management representation) Member (Employer representation)

Member (Industry representation)

Member (Alumni Representation)

Member (Local Nominee)

- 11. Dr. P. Suresh,
 Professor & Dean (International
 Relations & HRDC
- 12. Dr. P. Vijayaraman, Dean (Campus to Corporate)
- 13. Dr. K. Jagajjanani Rao Dean (Research Studies)
- 18. Dr. B. Venugopal Professor & Dean/ SoL
- 19. Dr. M. S. R. Mariyappan, Professor & Dean/ SoM
- 20. Dr. E. Suresh Paul Professor & Dean/ SoMTC, Vel Tech
- 21. Dr. Mathew Alphonse, Associate Professor (Mech.)

Members not attended the meeting.

- Dr. S. Muttan Professor of Eminence, Centre of Medical Electronics, Department of ECE, College of Engineering, Anna University Guindy
- Ms. Pasupuleti Rekha Shanmukhi, (VtU19523), 3rd Year CSE

Appendix 2 Agenda of the 23rd Meeting of IQAC



Vel Tech Rangarajan Dr. Sagunthala R&D Institute of Science and Technology Office of Quality Assurance 23rd MEETING OF INTERNAL QUALITY ASSURANCE CELL



Date & Time: 13.07.2024 @ 02.30 pm Venue

Venue: International Conference Hall

Draft Agenda

A. Opening

Item No.		Presenter
23.1	Call to Order	Chair
23.2	To record the leave of absence of the members	Chair
23.3	To review the action taken on the decisions of the 22^{nd}	Chair
	Meeting of IQAC held on February 10, 2024	
23.4	Approval of the Agenda for the $23^{\rm rd}$ Meeting of IQAC	Chair

B. Items for Discussion and Consideration

Item No.		Presenter
23.5	To discuss the stakeholders' feedback mechanism and follow- up action for course(s) and curriculum revision	DA
23.6	To discuss the proposals on best practice(s) to be implemented in the institution for the AY $2024-25$	DQA
23.7	a) To discuss the placement statistics for the AY 2023-24	DCC
	b) To discuss the statistics of higher studies for the AY 2023-24	DINT

C. Items for Reporting

Item No.		Presenter
23.8	To report the Annual Performance Based Faculty Appraisal	DQA
23.9	conducted for the AY 2023-24 To report the recommendations of the committee constituted for the Faculty Promotions under Career Advancement	DQA
23.10	Scheme (CAS) To report the status of NBA SAR Submission (B.Tech. in Biotechnology & Master of Business Administration)	DQA
23.11	To report the Awards, Rankings Participated/ Received	DQA
23.12	Any other item(s) with the permission of the Chair	
23.13	To consider and approve the date for conducting the next IQAC meeting.	
23.14	To conclude with the Vote of Thanks by Dean (QA)	

Annexure 1

To discuss the stakeholders' feedback mechanism and follow-up action for course(s) and curriculum revision

Follow-up action for introducing new courses in the AY 2022-23

Sl.No	School	Department	Total Number of feedbacks received from the stack holder in the Academic Year 2022-23	Number of Feedbacks used for introducing a new courses	Number of new courses introduced based on the feedbacks received	Course Code of the new courses introduced	Have the feedbacks discussed in the BoS ? (Yes/No)	If yes, please provide the BoS no. and Date of BoS
1	SoEC	Biotech	35		NIL			
2	SoMC	Civil	50	3	2	1155CE101 1152CE901	yes	25 th BoS 03-06-2023
S	SoEC	ECE	612	26	16	1152EC107, 1153EC106, 1152EC130, 1151EC113, 1152EC211, 1151EC114, 1151EC113, 1156EC471, 1156EC473, 40211EC128, 40211EC129, 10211EC303, 40211EC127, 1156EC465, 1156EC48, 1156EC469	YES	38 th BoS held on 24 Sep 2022 and 39 th BoS held on 27 May 2023

Sl.No	School	Department	Total Number of feedbacks received from the stack holder in the Academic Year 2022-23	Number of Feedbacks used for introducing a new courses	Number of new courses introduced based on the feedbacks received	Course Code of the new courses introduced	Have the feedbacks discussed in the BoS ? (Yes/No)	If yes, please provide the BoS no. and Date of BoS
4	SoMC	Aero	27	27	7	10212AE201 10212AE110 10219AE201 10213AE102 10212AE202 10212AE107 10213AE103 10213AE106 1021AE105 10218AE302	Yes	23 & 24 BoS dated 12 March 22 and 10 March 2023
5	SoEC	Biomedical	44	11	7	10212BM120, 10212BM121,10212 BM119,10212BM12 2,10213BM104,1021 3BM106,1152BM20 6	Yes	8 th BoS-21/07/2022 & 9 th BoS - 18/01/2023

Sl.No	School	Department	Total Number of feedbacks received from the stack holder in the Academic Year 2022-23	Number of Feedbacks used for introducing a new courses	Number of new courses introduced based on the feedbacks received	Course Code of the new courses introduced	Have the feedbacks discussed in the BoS ? (Yes/No)	If yes, please provide the BoS no. and Date of BoS
6	SoEC	EEE	42	9	25	10212EE101,10212 EE102 ,10212EE103,10212 EE104,10212EE105 ,10212EE106,10213 EE131,10213EE132 ,10213EE133,10213 EE134,10213EE135 ,10213EE136,10213 EE141,10213EE142 ,10213EE202,10213 EE144,10213EE145 ,10213EE146,10212 EE171,10212EE172 ,10212EE173,10212 EE174,10212EE175 ,10212EE176,10212 EE203	Yes	28 th BoS - 26/2/2022 and 29 th BoS - 12/12/2022

Sl.No	School	Department	Total Number of feedbacks received from the stack holder in the Academic Year 2022-23	Number of Feedbacks used for introducing a new courses	Number of new courses introduced based on the feedbacks received	Course Code of the new courses introduced	Have the feedbacks discussed in the BoS ? (Yes/No)	If yes, please provide the BoS no. and Date of BoS
7	SoMC	Mech	132	23	16	10211ME101 10211ME204 10211ME104 10211ME208 10211ME103 10213ME104 10213ME105 10213ME105 10211ME201 10211ME202 10211ME205 10211ME105 10211ME301 10213ME102 10213ME102	Yes	35 th BoS 30-01-2021
8	S&H	Physics	55	3	3	60231PH107, 60232PH106, 60232PH107	Yes	No.4 & 06.06.2023
9	S&H	Mathematics	9	0	Nil	Nil	Yes	4 th BoS

Sl.No	School	Department	Total Number of feedbacks received from the stack holder in the Academic Year 2022-23	Number of Feedbacks used for introducing a new courses	Number of new courses introduced based on the feedbacks received	Course Code of the new courses introduced	Have the feedbacks discussed in the BoS ? (Yes/No)	If yes, please provide the BoS no. and Date of BoS
10	SoC	AIML	37	28	11	10213GE301 10212AM224 10212AM130 10212AM121 10212AM228 10212AM229 10211AM312 10212AM234 10212AM122 10212AM123 10212AM233 10212AM276	Yes	27.5.2023
11	SoM	MBA	278	77	11	30212MG147,30212 MG148,30212MG15 0,30212MG149,3021 2MG151,30212MG1 52,30212MG153,302 12MG154,30212MG 141,30212MG142,30 212MG 143	YES	25,26 & 13.08.23 ,27.05.23
12	SoM	СВА	10	0	0	0	yes	27.05.2023/26th BoS

Sl.No	School	Department	Total Number of feedbacks received from the stack holder in the Academic Year 2022-23	Number of Feedbacks used for introducing a new courses	Number of new courses introduced based on the feedbacks received	Course Code of the new courses introduced	Have the feedbacks discussed in the BoS ? (Yes/No)	If yes, please provide the BoS no. and Date of BoS
13	SoC	AI & DS	30	0	NIL	NIL	NIL	NIL
14	SoMTC	Viscom	19	14	7	50211VC313 50211VC314 50212VC202 50213MM102 50211VC209 50211VC211 50213MM301	yes	13 th BoS (12/01/2023) 14th BOS (29/05/2023)
15	SoMTC	Multimedia	19	14	8	50211MM118 50211MM122 50212MM220 50213MM308 50211MM209 50213VC301 50213VC101 50213VC102	yes	13 th BoS (12/01/2023) 14 th BOS (29/05/2023)
16	S&H	Chemistry	11	4	3	10210CH104	Yes	4 and 26.02.2022

Sl.No	School	Department	Total Number of feedbacks received from the stack holder in the Academic Year 2022-23	Number of Feedbacks used for introducing a new courses	Number of new courses introduced based on the feedbacks received	Course Code of the new courses introduced	Have the feedbacks discussed in the BoS ? (Yes/No)	If yes, please provide the BoS no. and Date of BoS
17	S&H	English	61	10	6	91231EN103, 91231EN105, 91231EN110, 91232EN103, 91232EN104, 91232EN106	Yes	BoS 3 / 29-05-2023
18	SoC	CSE	1105	107	10	10212CS251 10212CS252 10212CS253 1152CS237 1152CS238 1152CS241 1152CS242 1152CS246 1157CS126 1152CS239	yes	37 th BoS- 27.05.2023
19	SoC	CSD	50	36	6	10212CD239 10212CD214 10212CD251 10212CD262 10212CD268 10212CD264	Yes	4 th BOS 27-05- 2023

Sl.No	School	Department	Total Number of feedbacks received from the stack holder in the Academic Year 2022-23	Number of Feedbacks used for introducing a new courses	Number of new courses introduced based on the feedbacks received	Course Code of the new courses introduced	Have the feedbacks discussed in the BoS ? (Yes/No)	If yes, please provide the BoS no. and Date of BoS
20	SoC	IT	231	15	4	10211IT118, 10211IT119, 10211IT201, 10211IT312	Yes	36 th BoS / 01.06.2023
21	SoC	CSE(DS)	Nil	Nil	Nil	Nil	Nil	Nil
22	SoC	CSE (AIML)	Nil	Nil	Nil	Nil	Nil	Nil
Follow-up a	action for introduc	ing new courses in the	ne AY 2023-24		l			
1	SoEC	Biotech	35	3	3	10211BT109, 10211BT116 & 10211BT201	Yes	11 th BoS & 3.1.2024
2	SoMC	Civil	40	2	1	1157CE929	yes	26 th BoS 30-12-2023

Sl.No	School	Department	Total Number of feedbacks received from the stack holder in the Academic Year 2022-23	Number of Feedbacks used for introducing a new courses	Number of new courses introduced based on the feedbacks received	Course Code of the new courses introduced	Have the feedbacks discussed in the BoS ? (Yes/No)	If yes, please provide the BoS no. and Date of BoS
3	SoEC	ECE	1068	61	13 (23 Course code yet to assign)	10212EC175 10212EC232 10212EC233 10215EC101 10215EC102 10215EC110 10215EC111 10215EC112 10215EC112 10215EC105 10215EC107 1157EC907 10217 EC108 10215EC109	Yes	40 th BoS ON 12.01.2024 41 st BoS ON 29.06.2024

Sl.No	School	Department	Total Number of feedbacks received from the stack holder in the Academic Year 2022-23	Number of Feedbacks used for introducing a new courses	Number of new courses introduced based on the feedbacks received	Course Code of the new courses introduced	Have the feedbacks discussed in the BoS ? (Yes/No)	If yes, please provide the BoS no. and Date of BoS
4	SoMC	Aero	20	20	5	10211AE225 10212AE203 10212AE108 10212AE204 10212AE209 10212AE115 10212AE116 10213AE107 10213AE108 10213AE104 10213AE101 10213AE101 10213AE105 10211AE204 10211AE205 10211AE210 10211AE210 10211AE215 10212AE215 10212AE212 10214AE602 10213AE107 10213AE103	Yes	25 & 26 BoS 3 June 2023 and 10 Jan 2024
5	SoEC	Biomedical	79	NA	NA	NA	NA	NA

Sl.No	School	Department	Total Number of feedbacks received from the stack holder in the Academic Year 2022-23	Number of Feedbacks used for introducing a new courses	Number of new courses introduced based on the feedbacks received	Course Code of the new courses introduced	Have the feedbacks discussed in the BoS ? (Yes/No)	If yes, please provide the BoS no. and Date of BoS
6	SoEC	EEE	39	10	38	10211EE107,10211 EE108,10211EE109 ,10211EE111,10211 EE112,10211EE114 ,10211EE307,10212 EE102,10212EE104 ,10212EE105,10212 EE121,10212EE135 ,10212EE156,10212 EE165,10212EE166 ,10212EE203,10213 EE102,10213EE109 ,10213EE121,10213 EE130,10213EE131 ,10213EE133,10213 EE134,10213EE135 20231EE101,20231 EE102,20231EE103 ,20231EE104,20231 EE105 20231EE106,20231 EE107,20231EE108 ,20231EE301,20231 EE302 20232EE101,20232	Yes	29 th BoS - 12/12/2022 and 30 th BoS - 03/06/2023

Sl.No	School	Department	Total Number of feedbacks received from the stack holder in the Academic Year 2022-23	Number of Feedbacks used for introducing a new courses	Number of new courses introduced based on the feedbacks received	Course Code of the new courses introduced	Have the feedbacks discussed in the BoS ? (Yes/No)	If yes, please provide the BoS no. and Date of BoS
						EE112,20232EE125 ,20234EE704		
7	SoMC	Mech	95	20	UG: 24 PG (MMSE): 16 PG (ISE): 16	1. 10211ME102 2. 10211ME106 3. 10211ME203 4. 10211ME206 5. 10211ME207 6. 10211ME209 7. 10211ME210 8. 10212ME109 9. 10212ME110 10. 10212ME111 11. 10212ME116 12. 10212ME139 13. 10212ME140 14. 10212ME142 15. 10212ME142 15. 10212ME152 17. 10212ME152 17. 10212ME158 19. 10212ME159 20. 10213ME103 21. 10213ME108 22. 10213ME110	Yes	37 th BoS 27 -05- 2023

Sl.No	School	Department	Total Number of feedbacks received from the stack holder in the Academic Year 2022-23	Number of Feedbacks used for introducing a new courses	Number of new courses introduced based on the feedbacks received	Course Code of the new courses introduced	Have the feedbacks discussed in the BoS ? (Yes/No)	If yes, please provide the BoS no. and Date of BoS
						23. 10213ME111 24. 10213ME115		
8	S&H	Physics	67	Nil	Nil	Nil	Yes	No.5 & 26.12.2023
9	S&H	Mathematics	20	0	10	40212MA905, 40212MA906, 60231MA112, 60212MA113, 60232MA123, 60232MA124, 40212MA907, 40212MA908, 40212MA909, Yogasanas for memory and heailth improvisation	yes	Fifth BoS &1.6.2023 , Sixth BoS & 4.1.2024
10	SoC	AIML	41	19	4	10212AM 401 10212AM 131 10212AM132 10212AM133	Yes	18.7.24

Sl.No	School	Department	Total Number of feedbacks received from the stack holder in the Academic Year 2022-23	Number of Feedbacks used for introducing a new courses	Number of new courses introduced based on the feedbacks received	Course Code of the new courses introduced	Have the feedbacks discussed in the BoS ? (Yes/No)	If yes, please provide the BoS no. and Date of BoS
11	SoM	MBA	273	87	9	30241MG101,30241 MG102,30241MG10 3,30241MG104,3024 1MG105,30241MG1 06,30212MG159,302 12MG160,30212MG	YES	27 & 28 ,11.12.23 ,27.06.24
12	SoM	CBA	38	1	3	80213GE103 , 70213BA102, 80211GE119	yes	27.05.2023 ,26th BoS and 1.12.23,3rd Bos
13	SoC	AI & DS	25	25	1	10212AD276	Yes	5 th BoS -23.12.2023
14	SoMTC	Viscom	16	13	Nil	Nil	yes	15 th BoS (03/01/2024)
15	SoMTC	Multimedia	16	13	Nil	Nil	yes	15 th BoS (03/01/2024)
16	S&H	Chemistry	11	4	3	10213CH102, 60234CH102, * (Intellectual Property rights)	Yes	6 and 30.5.2023

Sl.No	School	Department	Total Number of feedbacks received from the stack holder in the Academic Year 2022-23	Number of Feedbacks used for introducing a new courses	Number of new courses introduced based on the feedbacks received	Course Code of the new courses introduced	Have the feedbacks discussed in the BoS ? (Yes/No)	If yes, please provide the BoS no. and Date of BoS
17	S&H	English	72	8	1	91233EN101	Yes	BoS - 5 / 29-06- 2024
18	SoC	CSE	1175	185	22	10212CS270 10212CS256 10212CS267 10212CS303 10212CS262 10212CS255 10212CS255 10212CS254 10212CS219 10212CS219 10212CS216 10212CS224 10212CS216 10211CS120 10211CS313 10212CS276 10212CS222 10212CS228 10212CS228 10212CS228 10212CS228 10212CS260 10212CS260 10212CS264 10212CS268	Yes	38 th BoS 09.12.2023 and 39 th BoS 13-07- 2024

Sl.No	School	Department	Total Number of feedbacks received from the stack holder in the Academic Year 2022-23	Number of Feedbacks used for introducing a new courses	Number of new courses introduced based on the feedbacks received	Course Code of the new courses introduced	Have the feedbacks discussed in the BoS ? (Yes/No)	If yes, please provide the BoS no. and Date of BoS
19	SoC	CSD	70	58	5	10212CD243 10212CD216 10212CD223 10212CD255 10212CD256	Yes	5 th BoS 23-12-2023
20	SoC	IT	251	27	12	10212IT253, 10212IT256, 10218IT916, 10218IT917, 10218IT918, 10218IT919, 20231IT201, 20232IT202, 20232IT207, 20231IT208, 20231IT209, 20231IT212	Yes	37 th BoS / 03.01.2024
21	SoC	CSE(DS)	45	44	5	10211DS217 10211DS210 10211DS106 10211DS223 10211DS212	YES	4 th BoS, 27.7.2024

Sl.No	School	Department	Total Number of feedbacks received from the stack holder in the Academic Year 2022-23	Number of Feedbacks used for introducing a new courses	Number of new courses introduced based on the feedbacks received	Course Code of the new courses introduced	Have the feedbacks discussed in the BoS ? (Yes/No)	If yes, please provide the BoS no. and Date of BoS
22	SoC	CSE (AIML)	62	42	5	10211CA106 10211CA210 10211CA212 10211CA223 10211CA214	Yes	4 th BoS 10-07-2024