

Minutes of Academic Council Meeting 2021-2022

Minutes of the 30th Academic Council Meeting, held in Academic Block-A on December 03,2021 at 11:00 AM

The 30th Meeting of Academic Council was held in Academic Block-A on December 03,2021 at 11:00 AM. Prof. Rakesh Bhatnagar, President, chaired the meeting.

The President welcomed everyone present and appreciated the efforts for the successful conduct of previous meetings. He also acknowledged the contribution made by the outgoing member Dr. Gautam Kumar Sinha in the previous Academic Councils and welcomed the new member Prof. Rahul Tripathi, Coordinator – ASLA/ASFA.

The Chairman exhorted all members to participate actively in the discussion on the agendas being presented. Following were present in the meeting:

S.No.	Name	Designation					
1	Prof. Rakesh Bhatnagar	President	Chairman				
2	Prof. Amit Jain	rof. Amit Jain Pro-President					
3	Prof. G. K. Aseri	Provost & Dean - Academics	Member				
4	Prof. Vinay Sharma	Dean - Research	Member				
5	Prof. Anurag Varma	Director - ASAP	Member				
6	Prof. Saroj Bohra	Director - ALS	Member				
7	Prof. P.V. S. Raju	Director - Amity COAST	Member				
8	Prof. Sanjeeb Pal	Director - ASH	Member				
9	Prof. Jagdish Prasad Coordinator - ASAS		Member				
10	Prof. Pankaj K. Pandey	Coordinator - ASET	Member				
11	Prof. Anand Prakash	Coordinator -AICP	Member				
12	Prof. Dipa Chakrabarti	Coordinator – ASL	Member				
13	Prof. Swapnesh Taterh	Coordinator - AIIT	Member				
14	Dr. Sambaditya Raj	Coordinator – ASFT	Member				
15	Dr. Vismita Paliwal	Coordinator – AIBAS	Member				
16	Prof. Rahul Tripathi	Coordinator - ASLA/ASFA	Member				
17	Dr. Nitin Bhardwaj	Registrar	Member Secretary				
18	Mr. Akshay Jain	Director-Admissions & Marketing	Special Invitee				
19	Mr. Vinod Tejwani	Director - CRC	Special Invitee				

Following were given leave of absence -

S.No.	Name	Designation						
1	Dr. Jayati Sharma	Dy. Director - ASCo Member						
2	Dr. Sali P. S.	Director Academics – RBEF	Member					



		Discussion/	Action to be
<u>Item No.</u>	<u>Details</u>	Remarks	taken by
AGENDA - 30.	<u>1</u>		
To adopt the ag	genda for 30 th Academic Council Meeting.	 Proposed by Prof. G. K. Aseri and seconded by Prof. Vinay Sharma. Adopted unanimously. 	No further action required.
AGENDA - 30.	2		
	e Minutes and Action Taken Report of the 29th	 Proposed by Prof. Sanjeev Pal and seconded by Prof. Saroj Bohra. Action taken on the matters arose out of the 29th Academic Council Meeting were presented to the house. The house confirmed the same. 	No further action required.
AGENDA - 30.	3		
	Academic Calendar for AY 2021-2022.	Approved as proposed.	No further action required.
AGENDA - 30.	4		
Jaipur, in the n	e proposal to schedule 12th Convocation of AUR, nonth of January 2022 for the students of Class of egrees to be awarded. : 257 : 689 : 15 : 961	Approved. The Members of Academic Council unanimously empowered the Chairman - Academic Council to decide the date and mode of Convocation. The list of 961 students was approved.	Registrar

A	.GEN	DA - 30.5					
T		approve the c	•	The proposed	Registrar		
		es/documents, not i by the AUR, Jaipur.		charges were explained/justifie	• Controller of		
ı	S. Name of the Service / Issuing Charges					d by Registrar and	Examination (COE)
	S. No.	Name of the Service / Document	Issuing Authority	Charges		deliberated upon, in the house.	(COL)
	1.	Migration Certificate/Any Other Certificate	Office of Registrar	Rs. 100/- by hand/in-person Rs. 200/- by post	•	Approved as proposed.	
	2.	CGPA to Percentage (%) Conversion Certificate/ Backlog Certificate/ Any Other Certificate	Examination Deptt.	Rs. 100/- by hand/in-person Rs. 200/- by post			
	3.	Issuance of Degree	Examination Deptt.	Rs. 500/- for Degree Certificate either by hand or by post after Convocation. Thereafter Rs. 500/- for every add on year, benchmark being, dates on which Convocation is being held.			
	4.	Academic Verification Report of the Students	Examination Deptt.	Rs. 500/- will be charged from the verification agency (Third Party). For all Govt. organisation, PSUs, Police, NGOs, Academic institutions from India/ abroad, Army/ Navy / Air-force, all verification report may be provided free of cost.			
Α	GEN	DA - 30.6					
			ant of now	institute 'Amity Institute			D
		cines and Diagnostic		institute Annty institute	•	The Agenda was taken by President	Dean Academics
•	hea	alth intervention for co	ntrolling infec	es as the most cost-effective tious disease burden Amity		sir and Dean Academics.	
		iversity Rajasthan, Jai engthening vaccine rese	_	concerted efforts towards	•	The Programmes	
•	The	0		and courses for UG, PG and		being offered are industry integrated and job oriented.	
•		lowing programmes wi M.Sc. in Vaccines & Di			•	Approved as proposed.	
		Ph.D. in Vaccinology &	_			r - op coed.	
		Ph.D. in Diagnostic Te					
A	.GEN	DA - 30.7					
				ogramme offered for the		Ratified.	• Dean
S	essio	n 2020-2021 and 2021	-2022.				Academics
Г	Total Intake - 2020-2021 1155 Total Intake - 2021-2022 1475				•	Dean Academics to review the	• Pro-President
-						programmes being	
L	10tai intake – 2021-2022 14/5				offered in consultation with		
						Hols and submit to Chair through Pro- Vice Chancellor by 30th Dec,2021.	
					1	V 110	RSITE



<u>AGENDA - 30.8</u>		
To update the house on ongoing NAAC preparation and analyze the progress.	Reported by Director IQAC. Gaps were discussed and all Hols were urged to take necessary action to identify and initiate necessary mitigation/improvements in their respective department.	All Hols Director IQAC
Agenda received from Institutions / Schools		
<u>AGENDA - 30.9</u>		
Amity Business School (ABS)		
To approve the following amendments in the Programme Structure of BBA: (i) Removal of following courses: Core Courses • BBA-108 - Readings in Management From Batch 2022-25 onwards. Domain Elective • BBA-491 - Industry and Company Analysis	 The proposed amendments were explained/justified by Director ABS and deliberated upon in the house. Approved as 	Director-ABS
 From upcoming 4th Sem. of Batch 2020-23 onwards BBA-590 - Case Presentation BBA-591 - Workshop and Certifications From upcoming 5th Sem. of Batch BBA 2020-23 onwards BBA-611 - Real Estate and Infrastructure Investment From upcoming 6th Sem. of Batch 2020-23 onwards 	proposed.	
 (ii) Addition of following courses: Core Courses Corporate Social Responsibility 	 The proposed amendments were explained/justified by Director ABS and deliberated upon in the house. Approved as proposed. Course Codes of new courses being introduced and approved to be generated by COE. 	Director-ABS Controller of Examination (COE)



<u>Iten</u>	ı No.	<u>Details</u>		Discussion/ Remarks	Action to be taken by
	3rd	n <u>ifting</u> of 'Business Laws' (B d Semester to 1st Semester a nwards).	 The proposed amendment was explained/justified by Director ABS and deliberated upon in the house. Approved as proposed. 	Director-ABS	
<u>AG</u>	ENDA -	- 30.10			
	ty Cen	-	neric Science & Technology		
(a)	Eligib Master Seismo Statisti	prove the introduction of es' with the following elicity Criteria for Ph.D. (Early's Degree in Geophysics/ Cology/ Physics/ Mathematicics/ Computer Science with programme is being propose subdisciplines in Earth Science	 The proposed amendment was explained/justified by Director ABS and deliberated upon in the house. Approved as proposed. 	Director – Amity COAST	
(b)	-	I	 The proposed amendment was explained/justified by Director ABS and deliberated upon in the house. Approved as proposed. Course Codes of new courses being introduced and approved to be generated by COE. 	 Director – Amity COAST Controller of Examination (COE) 	
AG	ENDA -	- 30.11			
		tute of Behavioural & Al	lied Sciences (AIBAS)		
(a)		prove the revision of Co Applied Psychology:	The proposed amendment was	• Coordinator- AIBAS	



Item	No	Detail <u>s</u>			scussion/	Action to be
ntem	L.	retairis		Re	<u>emarks</u>	taken by
	Existing Title Readings in P		Proposed Title Readings in Psychology - II	•	explained/justified by Coordinator - AIBAS and deliberated upon in the house. Approved as proposed.	• Controller of Examination (COE)
				•	Course Codes of new courses being introduced and approved to be generated by COE.	
` ,		and Evaluatied Psycholog	ions in Course Objective ion Scheme of NTCC of Boy in following courses:	 •	The proposed amendment was explained/justified by Coordinator- AIBAS and deliberated upon	Coordinator- AIBAS
	Course Code	Course Title			in the house.	
	PSY-230	Term Paper		•	Approved as	
	PSY-235	Reading in P	sychology		proposed.	
	From upcomi	ng 2 nd Sem. of B	atch 2021-2024 onwards			
	Course Code	Course Title				
	PSY-335	Readings in I	Psychology-II			
	PSY-340	Article/Feat	ıre Writing			
	From upcomi	ng 3 rd Sem. of B	atch 2021-2024 onwards			
	Course Code	Course Title				
	PSY-460	Project (with	presentation and evaluation)			
	From upcomi	ng 4 th Sem. of B	atch 2021-2024 onwards			
	Course Code	Course Title				
	PSY-550	Summer Inte	rnship Evaluation			
	PSY-555	Dissertation -	*			
	PSY-560	Scientific Res	earch Paper			
	From upcomi	ng 5 th Sem. of B	atch 2021-2024 onwards			
	Course Code	Course Title				
	PSY-645	Seminar				
	PSY-655	Dissertation -	- II			
	From upcomi	ng 6 th Sem. of B	atch 2021-2024 onwards			



					D:		A attack to La
<u>Item</u>	No.	<u>Detai</u>	<u>ils</u>			scussion/ marks	Action to be taken by
(c)	and Evalua	ntion S cal an	isions in Course Objectives, Methodolo Scheme of NTCC of M.A. Psychology (find Counseling Psychology) of followings:	for	•	The proposed ratification was explained/justified by Coordinator-AIBAS and deliberated upon	Coordinator- AIBAS
	Course Coo	de Co	ourse Title		•	in the house. Ratified as	
	MCP-130		erm Paper			proposed.	
	MCP-145		eminar				
			atch 2021-2023 onwards				
	Tront 1 Ser	III. 01 D	atti 2021 2020 oliwards				
(d)		gy an / (for l ng cour		.A.	•	The proposed amendment was explained/justified by Coordinator - AIBAS and deliberated upon in the house.	Coordinator- AIBAS
	Course Coo	de C	ourse Title		•	Approved as	
	MCP-240	Re	eview Article			proposed.	
	From 2 nd Se	em. of E	Batch 2021-2023 onwards				
	Course Coo		ourse Title				
	MCP-350		ummer Internship Evaluation				
	MCP-365		cientific Research Paper				
	MCP-375		uided Counseling				
	From 3 rd Se	m. of B	Batch 2021-2023 onwards				
	Course Coo	de C	ourse Title				
	MCP-455	D:	issertation				
	MCP-481	C	onduction of Supervised Workshops				
	MCP-482	In	nternship in Clinical Setting				
	MCP-483	In	nternship in NGO/Rehabilitation center				
	MCP-484 Conduction of Supervised Workshops						
	MCP-485 Internship in Community Settings						
	MCP-486 Internship in NGO/Rehabilitation Center						
	From 4th Se	m. of B	Batch 2021-2023 onwards				



AGEN	AGENDA - 30.12						
Amity	Institute of	Biotechnology (AIB)					
str	(a) To approve the following amendments in the programme structure of 'Biotechnology' programmes: (i) To accommodate courses on 'Scientific Writing' and						Di AM
()	'Entrepreneurship', following revisions are proposed in course Titles and contents applicable for the upcoming semester of Batch 2020 onwards:					The proposed amendment was explained/justified by Director -AIB and deliberated	Director-AIBController of Examination (COE)
	B.Sc. (Hons) Biotechnology					upon in the house.	
	Course Code	Existing Title	Proposed Title		 Approved as 	Approved as proposed.	
	BSB-302	Animal Science - I	Animal Science			Course Codes of	
	BSB-303	Chemistry - III	Chemistry - III			new courses being	
	BSB-404	Animal Science - II	Scientific Writing			introduced and approved to be	
	BSB-405	Chemistry - IV	Biomaterials and Biomimetics			generated by COE.	
	BSB-503	Statistics for Biology	Bio-entrepreneurship				
	BSB-530	Entrepreneurship Development	Statistics for Biology				
	BSB-532	IPR & Drug Regulatory Affairs	IPR & Regulatory Affairs				
		M.Tech. (Biotechnology)					
	Course Code	Existing Title	Proposed Title				
	MTB-131	IPR and Drug Regulatory Affairs	Biosafety, Bioethics & IPR				
	MTB-204	Advanced Biostatistics for Biologists	Advanced Biostatistics and Scientific Writing				
	MTB-205	Research Methodology and Scientific Writing	Advanced Medical Biotechnology				
	MTB-231	Medical Biotechnology	Entrepreneurship development in Biotechnology				
	M.Sc. (Bio	technology)					
	Course Code	Existing Title	Proposed Title				
	MSB-131	IPR and Drug Regulatory Affairs	Biosafety, Bioethics & IPR				
	MSB-204	Advanced Biostatistics for Biologists	Advanced Biostatistics and Scientific Writing				
	MSB-205	Research Methodology and Scientific Writing	Medical Biotechnology				
	MSB-231	Medical Biotechnology	Entrepreneurship Development in Biotechnology				
	1		Disterinology	<u> </u>		1	<u> </u>



<u>Item</u>	No.	<u>Details</u>				_	cussion/ narks	Action to be taken by
(2020 B.Teo	ch. (Biotechnology) cosed Course Code BTB-534	Proposed Course To Scientific Writing		atch	; • •	The proposed amendment was explained/justified by Director -AIB and deliberated upon in the house.	Director-AIB
	(b) To approve the inclusion of new course in the programme structure of 'B.Tech. Bioinformatics' from the upcoming semesters of Batch 2020-21 onwards: B.Tech. (Bioinformatics) Proposed Course Code Proposed Course Title						The proposed The proposed amendment was explained/justified by Director -AIB and deliberated upon in the house. Approved as proposed.	Director-AIB
	c) To approve the inclusion of new courses in the programme structure of 'Food Technology' programmes from the upcoming semesters of Batch 2020-21 onwards: B.Tech. (Food Technology)					1	The proposed amendment was explained/justified by Director -AIB and deliberated	Director-AIB Controller of Examination (COE)
	Propo	sed Course Code	Proposed Course Ti	itle			upon in the house.	
		BTD-534	Scientific Writing				Approved as proposed.	
	M.Sc. (F	ood Technology)					Course Codes of	
		sed Course Code	Proposed Course Ti	itle			new courses being introduced and	
		MSD-233	Research Methodolo Scientific Writing	ogy &			approved to be generated by COE.	
AGE	INDA - 3	<u>80.13</u>						
Ami	ty Institu	ite of Information	Technology (AIIT)					
(a)	To ratif Structur onwards • Inclu	y the following e of M.Sc. (Cybe :: usion of ANANDAN	amendment in the r Security) from the firm M.Sc. (Cyber Security) as under	he Batch 2 urity) and Cr	2020	: • 1	The proposed ratification was explained/justified by Coordinator-AIIT and deliberated upon	Coordinator- AIIT
	Exi	sting P	roposed			-	in the house.	
	(i) 113	Credits 1	19 Credits				Ratified as proposed.	
							MB	MIPUR ES

No.	<u>Detail</u>	.5	
		oprove the categorization of	the cour
beir Dev	ng offered in relopment', 'Ei	M.Sc. (Cyber Security), und mployability' and 'Entreprene	er the 'S
Sem.	evelopment Course Code	e Course Name	Credit
I	MCS102	Network Security and	3
I	MCS122	Cryptography Network Security and Cryptography Lab	1
I	MCS135	Secure Protocol Design	3
I	MCS145	Secure Protocol Design lab	1
II	MCS201	Cyber Forensic	3
II	MCS235	Wireless Networks	3
II	MCS245	Wireless Networks Lab	1
III	MCS301	Database and Application Security	3
III	MCS302	Secure Software Engineering	3
III	MCS333	Design and Analysis of Algorithms	3
III	MCS335	Python	3
III	MCS345	Python Lab	1
Employa	ability		
Sem.	Course Code	e Course Name	Credit
I	MCS103	Cyber Security -I	3
I	MCS123	Cyber Security - I Lab	1
II	MCS202	Cyber Security - II	3
II	MCS203	Intrusion Detection Systems	3
II	MCS222	Cyber Security - II Lab	1
II	MCS223	Intrusion Detection Systems Lab	1
III	MCS303	Ethical hacking and Digital Forensic Tools	3
III	MCS323	Ethical hacking and Digital Forensic Tools Lab	1
Entrepre	eneurship		
Sem.	Course Code	Course Name	Credit
I	MCS131	Information Security Risk Assessment and Assurance	3

II

MCS231

Cyber Laws & Security Policies

3



Item No.	Details	3				scussion/	Action to be
					<u>Ke</u>	<u>marks</u>	taken by
bein	(c) To report and approve the categorization of the courbeing offered in M.Sc. (Data Science), under the 'Sk Development', 'Employability' and 'Entrepreneurship':					The proposed amendments were reported by Coordinator-AIIT and deliberated	Coordinator- AIIT
Skill De	Skill Development					upon in the house.	
Sem.	Course Code	Name	Credit		•	Approved as	
I	MDS103	Data Science-I	3			proposed.	
I	MDS123	Data Science -I Lab	1				
II	MDS202	Data Science-II with R	3				
II	MDS222	Data Science-II with R Lab	1				
II	MDS302	Data Engineering	3				
III	MDS303	Natural language Processing	3				
III	MDS323	Natural Language Processing Lab	1				
Employa	bility						
Sem.	Course Code	Name	Credit				
I	MDS102	Programming with Python	3				
I	MDS122	Programming with Pythor Lab	1				
Entrepre	neurship						
Sem.	Course Code	Name	Credit				
I	MDS104	Data Warehousing and Mining	3				
I	MDS124	Data Warehousing and Mining-Lab	1				
III	MDS302	Machine Learning and Dee Learning	3				
III	MDS322	Machine Learning and Dee Learning Lab	1				
Stru onw Inclu restr Pro MC BCA	cture of MCA, rards: usion of ANANI ucturing as under gramme	owing amendments in the BCA and B.Sc. (IT) from the DAM in MCA, BCA and B.Sc. (et : Existing Proposed 115 Credits 121 Credits 151 Credits 161 Credits 151 Credits 161 C	TIT) and Cr	2020	•	The proposed ratifications were explained/justified by Coordinator-AIIT and deliberated upon in the house. Ratified as proposed.	Coordinator- AIIT



em No	<u>Detail</u>	<u>s</u>		Discussion/ Action Remarks taken	
bei	ng offered in	pprove the categorization of MCA, under the 'Skill Don' (Shill Don') 'Skill Don' (Shill Don') 'Skill Don') 'Skill Don' (Shill Don') 'Skill Don' (S		The proposed amendments were reported by Coordinator-AIIT	linato: IIT
Skill I	Development			and deliberated	
Sem.	Course Code	Course Name	Credit	upon in the house.	
I	MCA102	Core Java	3	• Approved as proposed.	
I	MCA122	Core Java Lab	1		
I	MCA103	Advanced Database Management System	3		
I	MCA123	Advanced Database Management System Lab	1		
I	MCA136	Open Source Technology	3		
I	MCA146	Open Source Technology Lab	1		
I	MCA137	Network Fundamental	3		
I	MCA147	Network Fundamental Lab	1		
II	MCA236	ASP.NET using C#	3		
II	MCA237	PHP	3		
II	MCA246	ASP.NET using C# Lab	1		
II	MCA247	PHP Lab	1		
III	MCA337	Python	3		
III	MCA347	Python Lab	1		
III	MCA339	Android Programming	3		
III	MCA349	Android Programming Lab	1		
Emplo	yability				
Sem.	Course Code	Course Name	Credit		
I	MCA131	Mobile Computing	3		
II	MCA231	Cloud Computing	3		
II	MCA239	Statistical Analysis using R	3		
II	MCA249	Statistical Analysis using R Lab	1		
III	MCA331	Search Engine Optimization	3		
III	MCA332	Digital Marketing Analytics	3		
III	MCA335	Salesforce Technology	3		
III	MCA338	Big Data & Analytic using R	3		
III	MCA348	Big Data & Analytic using R Lab	1		
Entrep	reneurship				
Sem.	Course Code	Course Name	Credit		
I	MCA201	Software Engineering & Project Management	3		
I	MCA221	Software Engineering & Project Management Lab	1	MK	177.00



<u>AGENDA - 30.14</u>		
Amity Institute of Microbial Technology (AIMT)		
 (a) To approve the following amendments in the Programme Structure of B.Sc. (Hons.) Microbiology: BSM-514 - (Unit -II) Case study of any clinical trials, vaccine, drug, or any pharmaceutical molecules. From upcoming 5th Sem. of Batch 2020-23 onwards BSM -601- Course name: Bioanalytical Techniques, Statistics & Scientific Writing Module -III-Addition points- Incorporation of Gel documentation & FPLC. Module -VI-New module added on Scientific Writing. BSM-602 - (Module V) QC, QMS and industrial documentations GMP, ISO guidelines & case study related food & dairy hazards. From upcoming 6th Sem. of Batch 2020-23 onwards 	 The proposed amendments were explained/justified by Director AIMT and deliberated upon in the house. Approved as proposed. 	Director-AIMT
 (b) To approve the following amendments in the Programme Structure of M.Sc. (Industrial Microbiology) from the Batch 2022 onwards: • MMC-101 - (Module -III & IV Merged -Named-Mycology & Phycology) • Module -V-New module added on Scientific Writing • MMC-104 • Module -I -Replace the word structure with genetic maps of. • Module -II -Replace the word Hollyday model, M-R model with illegitimate. • MMC-201 • Module-I- Deletion of Molecular Biology of 1g synthesis. • MMC-303 • Module-III -Added Case study of any bacterial and viral disease outbreak/pandemic/endemic/epidemic. • Module -IV -Added Case study of any fungal disease and protozoal / helminth infection outbreak/pandemic/endemic/epidemic. • MMC 311 • Module-II-Added the word FPLC • Module -V -Added the word Gel documentation system 	The proposed amendments were explained/justifie d by Director AIMT and deliberated. upon in the house. Approved as proposed.	Director-AIMT

<u>AGE</u>	NDA - 30.15						
Amit	ty Law School (ALS)						
 (a) To ratify the following amendment in the Programme Structure of B.A. LL.B. (H), B.Com. LL.B. (H) and BBA LL.B. (H): Revised syllabus of following courses for Batches 2018-23 onwards: LLB-704 - Company Law LLB-706 - Private International Trade Law (International Trade Law- Hon. Paper –II) ITL 					•	The proposed amendments were explained/justified by Director ALS and deliberated. Ratified.	Director-ALS
S	To approve the follo structure of LL.M. (aw) and LL. M. (Crin	Corporate Law), ninal Law) :	LL.M. (Constituti		•	The proposed amendment was explained/justifie d by Director ALS	Director-ALS
	Course	Existing Tutorials	Proposed Tutorials			and deliberated upon in the house.	
	LLM-206 - Tutelage	10	05		•	Approved as	
F	rom upcoming 2 nd Sem.	of Batch 2021-22 or	nwards			proposed.	
(I) R	Fo approve the followard of B.A. LL.I of B.A	B. (H), B.Com. LL wing courses for Bat formation (Constitu te Governance CG	a.B. (H) and BBA I tches 2019-24 onwar utional Law Hons. P	ds:	•	The proposed amendments were explained/justifie d by Director ALS and deliberated upon in the house. Approved as proposed.	Director-ALS
<u>AGE</u>	NDA - 30.16						
Amit	ty School of Architec	ture & Planning ((ASAP)				
	mandatory 'Road Existing	Credits by inc Safety and Civic Service Proj	2 onwards :		•	The proposed amendments were explained/justifie d by Director ASAP and deliberated upon in the house.	Director-ASAP
	2018-23 Batch :	2023	2 Batch Onwards:		•	Approved as	
	2019-24 Batch : 2020-25 Batch :	287 Credits 300	Credits			proposed.	
(i	i) <u>Removal</u> of follow <u>Core Courses</u>				•	The proposed amendments were explained/justifie d by Director	Director-ASAP

<u>Item No.</u>	<u>Det</u>	tails		Discussion/ Remarks	Action to be taken by
	Elective ConBAR-61BAR-70	9 - Presentation T urses 0 - Architectural F 7 - Colours 9 - Professional Pr	ASAP and deliberated upon in the house. • Approved as proposed.		
(iii)	Traffic .Glass A	following Elective Awareness in 6 th S rchitecture in 7 th S les of Planning in ⁶	emester Gemester	 The proposed amendments were explained/justifie d by Director ASAP and deliberated upon in the house. Approved as proposed. Course Codes of new courses being introduced and approved to be generated by COE. 	Director-ASAP Controller of Examination (COE)
(iv)	Renaming o	of 'Course Title' of	following courses :	The proposed amendments were	• Director- ASAP
	Code BAR-105	History of Built	Proposed Title History of Architecture – I Proposed Course Code	explained/justifie d by Director ASAP and deliberated upon	• Controller of Examination (COE)
	BAR-202	Environment History of Architecture - I	History of Architecture – II Proposed Course Code	in the house. • Approved as	
	BAR-305	History of Architecture - II	History of Architecture - III Proposed Course Code	proposed.Course Codes of new courses being	
	BAR-405	History of Architecture - III	History of Architecture – IV Proposed Course Code	introduced and approved to be generated by COE.	
(v)	_	g of 'BAR-908 [Inter of B.Arch.	terior Design]' from 9 th Semester	 The proposed amendment was explained/justifie d by Director ASAP and deliberated upon in the house. Approved as proposed. 	Director-ASAP



<u>Item</u>	No.	D	<u>etails</u>				iscussion/ emarks	Action to be taken by
()	vi) <u>Re</u>	vision c	of Credits in following Courses	:		•	The proposed	Director-ASAP
	C	ourse		Existing	Proposed		amendments were	
	В	AR-106	- Architectural Workshop	1	2		explained/justified by Director ASAP	
	-	BAR-108 - Visual Art & Appreciation 1 3					and deliberated	
		1111 100	visual rife & rippreciation	1			upon in the house.	
						•	Approved as proposed.	
(vision urses :	of Course Content/Syllabi	in the fo	llowing 11	•	The proposed amendments were	Director-ASAP
	•	BAR-1	105 - History of Architecture -	- I			explained/justified by Director ASAP	
	•	BAR-1	106 - Architectural Workshop				and deliberated	
	•	BAR-1	108 - Visual Art & Appreciati	on			upon in the house.	
	•	BAR-2	203 - Structural Design and Sy	stems - II		•	Approved as	
	•	BAR-2	205 - History of Architecture -	- II			proposed.	
	•	BAR-3	305 - History of Architecture -	III				
	•	BAR-3	306 - Building Services - II					
	•		405 - History of Architecture -	- IV				
	•		406 - Building Services - III					
	•		506 - Building Services - IV					
	•	BAR-6	606 - Building Services - V					
	Program Claus Exper Degree with p	me from the rience. The profession aining r	he revision of 'Training om the Batch 2022 onwards of Firm to have at least 5 \ Further, Principals shall have rehitecture/Interior Design, A conal bodies like IIA/IIID, etc. forms, to ensure robust choice for pursuit of their one semeste	e at least ND/OR least has been of profes	Professional a Bachelor be affiliated included in	•	The proposed amendments were explained/justifie d by Director ASAP and deliberated upon in the house. Approved as proposed.	Director-ASAP
<u>AGE</u>	ENDA -	30.17						
Ami	ty Scho	ol of E	ngineering & Technology (ASET)				
	followi	ng cou	the amendments in the rses of 'B.Tech. (Chemical -23 onwards:			•	The proposed amendments were explained/justified by Dy. Director	Dy. Director- ASET
	Course	Code	Course Title				ASET and	
	BTH 302	2	Fluid and Particle Mechanics				deliberated upon	
	BTH 303		Chemical Process Calculation				in the house.	
	BTH 402		Chemical Engineering Therm			•	Approved as	
	BTH-502		Chemical Engineering Therm	-	cs-II		proposed.	
	BTH- 60		Process Dynamics & Control					
	BTH- 60)/	Energy Resources & Utilizati	on			N I W	Sin
							NS	MIPUR S

Item No	<u>Detail</u>	<u>s</u>		<u>Discussion/</u> Remarks	Action to be taken by
Str	ucture of 'B.Te ch 2022-23 onw	owing amendments in the Programm och. (Mechanical Engineering)' from the ards:	ne	<u>Xemarks</u>	taken by
(1)			•	The proposed	Dy. Director-
		As a 'Core Course'		amendments were explained/justified	ASET
	Course Code BME-502	Course Title Machanics of Metal Cutting		by Dy. Director	
	BME-612	Mechanics of Metal Cutting Fluid Power System		ASET and deliberated upon	
	BME-710	,		in the house.	
	BME-800	Green Vehicle Technology Advanced Machining Methods	•	Tre Providence	
	DIVIE-000	Advanced Machining Methods		proposed.	
	As a 'Domain	Elective Course'			
	Course Code	Course Title			
	BME-312	Welding and Allied Processes			
	BME-415	Quality Assurance & Quality Control			
	BME-416	Industrial Engineering			
	BME-417	Additive Manufacturing			
	BME-510	Thermal Science & Engineering Processes			
	BME-635	Industrial Safety			
	BME-636	Sustainable Engineering			
	BME-637	Flexible Manufacturing System			
	BME-711	Composite Materials			
	BME-712	Finite Element Methods			
	BME-807	Alternative Source of Energy			
	BME-808	Reliability and Maintenance			
	As a 'Practica	Course'			
	Course Code	Course Title			
	BME-522	Mechanics of Metal Cutting Lab			
	BME-523	Heat & Mass Transfer Lab			
	BME-625	Modelling and Simulation Lab			
	BME-632	Fluid Power System Lab			



em No.	<u>.</u>	<u>Details</u>					scussion/ emarks	Action to be taken by
(ii)	Revision	ns in the Credits of the fol	lowing course	s:		•	The proposed	Dy. Director-
	Course		Existing	Proposed			amendments were explained/justified	ASET
	BME-4	02 - Fluid Mechanics Cou	rse 2	3			by Dy. Director	
	BME-5	03 - Heat & Mass Transfer	. 2	3			ASET and deliberated upon	
	BME-6	02 - Operational Research	2	3			in the house.	
						•	Approved as proposed.	
(iii)	Shifting	of following course:			_	•	The proposed amendments were	Dy. Director- ASET
Cou	rse		From	То			explained/justified	ASEI
BME	E-514 - Ir	nternal Combustion Engin	es 6 th Sem	5 th Sem			by Dy. Director ASET and	
, ,	Revision following	ns in the course conter	it and nome	1 - 1	. 7		The proposed	
Course	e Code	Existing	Proposed N			•	amendments were explained/justified	Dy. Director- ASET
		Existing Nomenclature	Proposed N			•	amendments were explained/justified by Dy. Director	
BME-1	104	Existing	Proposed N Elements of Engineering	omenclature		•	amendments were explained/justified	
BME-1		Existing Nomenclature Elements of Mechanical	Elements of	omenclature Mechanical		•	amendments were explained/justified by Dy. Director ASET and deliberated upon	
	204	Existing Nomenclature Elements of Mechanical Engineering Engineering	Elements of Engineering	omenclature Mechanical Mechanics			amendments were explained/justified by Dy. Director ASET and deliberated upon in the house. Approved as	
BME-2	204	Existing Nomenclature Elements of Mechanical Engineering Engineering Mechanics	Elements of Engineering Engineering	omenclature Mechanical Mechanics Graphics			amendments were explained/justified by Dy. Director ASET and deliberated upon in the house. Approved as	
BME-2	204 205 302	Existing Nomenclature Elements of Mechanical Engineering Engineering Mechanics Engineering Graphics Thermodynamics Strength of Materials	Elements of Engineering Engineering	omenclature Mechanical Mechanics Graphics amics			amendments were explained/justified by Dy. Director ASET and deliberated upon in the house. Approved as	
BME-2 BME-3	204 205 302 303	Existing Nomenclature Elements of Mechanical Engineering Engineering Mechanics Engineering Graphics Thermodynamics	Elements of Engineering Engineering Engineering Thermodyna	omenclature Mechanical Mechanics Graphics amics f Solids			amendments were explained/justified by Dy. Director ASET and deliberated upon in the house. Approved as	
BME-2 BME-3 BME-3	204 205 302 303 323	Existing Nomenclature Elements of Mechanical Engineering Engineering Mechanics Engineering Graphics Thermodynamics Strength of Materials Lab Fluid Mechanics	Elements of Engineering Engineering Engineering Thermodyna Mechanics o Mechanics o Fluid Mecha	omenclature Mechanical Mechanics Graphics amics f Solids f Solids Lab			amendments were explained/justified by Dy. Director ASET and deliberated upon in the house. Approved as	
BME-2 BME-3 BME-3 BME-3	204 205 302 303 323 402	Existing Nomenclature Elements of Mechanical Engineering Engineering Mechanics Engineering Graphics Thermodynamics Strength of Materials Lab	Elements of Engineering Engineering Thermodyna Mechanics o	omenclature Mechanical Mechanics Graphics amics f Solids f Solids Lab nics f Metal			amendments were explained/justified by Dy. Director ASET and deliberated upon in the house. Approved as	



Iten	n No.	<u>Details</u>		scussion/	Action to be
			Ke	<u>marks</u>	taken by
(c)	following c	e the amendments in the course content ourses of 'B.Tech. (ECE)' and 'B.Tech. (EEE tch 2022-23 onwards:	•	The proposed amendments were explained/justified by Dy. Director	Dy. Director- ASET
	B.Tech. (ECE			ASET and	
	Course Code	Course Title		deliberated upon in the house.	
	BEC-302	Analog Electronics –I		Approved as	
	BEC-403	Communication Systems		proposed.	
	BEC-503	Digital Communications			
	BEC-601	VLSI Design			
	BEC-701	Radar & Satellite Communications			
	BEC-801	Antenna & Wave Propagation			
	BEC-802	Embedded System Design and Device Driver Development			
	B.Tech. (EEE)			
	Course Code	Course Title			
	BEE-304	Electrical Machine - I			
	BEE-702	High Voltage Engineering			
	BEE-703	Power System Protection			
, ,	following co Batch 2022-2	e the amendments in the course content ourses of 'B.Tech. (Civil Engineering)' from the content of the following courses:	•	The proposed amendments were	Dy. Director- ASET
	Course Code	Course Title		explained/justified by Dy. Director	
	BCE-302	Mechanics of Solids		ASET and	
	BCE-304	Building Technology		deliberated upon in the house.	
	BCE-404	Transportation Engineering – I	•	Approved as	
	BCE-303	Mechanics of Fluids		proposed.	
	BCE-406	Fluid Mechanics and Hydraulic Machines			
	BCE-504	Transportation Engineering - II			
	BCE-602	Structural Concrete Design - II (SCD)			
	BCE-604	Concrete Technology			
	BCE-802	Construction Equipment and Project Management			



Item No	<u>Det</u>	ails				Discussion/ Remarks	Action to be taken by
	Course	the Credits of the followi		Proposed 4	•	amendments were explained/justified by Dy. Director ASET and deliberated upon in the house.	Dy. Director- ASET
AGENE	OA - 30.18						
Amity S	school of Hos	spitality (ASH)					
	Inclusion of MTTM. Existing 110 Credits	Following amendment the Batch 2021 onward EANANDAM course an Proposed 118 Credits EANANDAM course an Proposed 212 Credit	d credit res	structuring ir	n	The proposed amendments were explained/justifie d by Director ASAP and deliberated upon in the house. Ratified.	Director-ASH
	Revision of the Course BHM-324 -	e following amendment of the following amendment of the following the course content of the following in the following the following that is a following to the following that is a following to the following that is a following to the following that is a following that is a following to the following that is a following that	2 onwards	Content of Data as one ent of ent & Design- orary	•	The proposed amendments were explained/justified by Director ASH and deliberated upon in the house. Approved as proposed.	Director-ASH

JAIPUR

AGENI	DA - 30.19			
Amity S	School of Langua	ges (ASL)		
For want	-2022 onwards). Amity graduates wates to continue same	es in Foreign Language', (Academic year who have taken admission in PG Course and e language, as opted for, at the graduation wel of same language (A2).	New Course Profile to be forwarded in specified format to Dean Academics for further approval by Chair.	Coordinator- ASL
Stru			The proposed amendments were explained/justified by Coordinator ASL and	Coordinator- ASL
	Course Code	Course Title	deliberated upon in	
	BEG-301	20th Century Indian English Writings	the house.	
	BEG-605	Internship Training	• Approved as proposed.	
(ii)	Revision of contindustry needs:	ent of NTCC Project Work aligning it with		
	Course Code	Course Title		
	BEG-150	Project Work on Theatre		
	BEG-250	Project Work on Script Writing		
	BEG-350	Project Work on Story Writing		
	BEG-450	Project Work on Digital Media Content		
	Students are to co	onnect with publication and media houses for c.		
Stru			amendments were explained/justified by Coordinator	Coordinator- ASL
(1)			ASL and deliberated upon in	
	Course Code MEG-301	Course Title 20th Century Poetry	the house.	
(ii)		ent of NTCC Project Work aligning it with	Approved as proposed.	
	Course Code	Course Title		
	MEG-150	Project Work on Theatre		
	MEG-250	Project Work on Script Writing		
Students are to connect with publication and media houses for their project work.				
Stru	cture of M.A. (Fr	owing amendments in the Programme ench) from the Batch 2022 onwards:	The proposed amendments were explained/ justified	• Coordinator- ASL
(i) (Change in nomencl	ature of :	by Coordinator ASL and deliberated upon	• Controller of Examination (COE)



Item N	<u>0.</u>	<u>Details</u>		Discussion/ Remarks	Action to be taken by
	Course Code	Existing Nomenclature	Proposed Nomenclature	in the house.	
	MFR-103	Advanced Written	General and Professional Communications	Approved as proposed.Course Codes of new	
	MFR-203	Introduction to Linguistics	Linguistics	courses being introduced and	
	MFR-204	Advanced Written and Oral Communication	General and Professional Communication	approved to be generated by COE.	
C	orporate rMFR-1MFR-2	250 are to connect with public			
AGENI	DA - 30.2	<u>0</u>			
To ratif	y the re-c	constitution of the follo	wing:		
An 1. 2. 3. An 4. An 5. 6. 7. 8. 9. An 10 11. An 12 13	B.A. (Eco B.A. (Foli B.A. (His B.A. (His B.A. (His B.A. (His B.A. (His B.A. (His B.A. (His B.A. (His B.A. (His B.A. (His Civil Eng Chemical CSE & IT B. (Chinese Spanish Inity Institut MCA, BC M. M.Sc. (Do	ttical Science) tory) I of Fine Arts (ASFA) IFA I of Engineering & Techn EE cal Engg. I Engg. I Engg. I of Languages (ASL) Language		 Composition of Board of Studies(BOS) reported and ratified by the house. Pro-Vice Chancellor suggested to include alumni as well as existing students in Board of Studies as special Invitee & house approved the same. 	Hols



Item No. Details	Discussion/ Remarks	Action to be taken by
Amity Institute of Biotechnology (AIB) 15. Bioinformatics Amity School of Architecture & Planning (ASAP) 16. B.Arch. 17. B.ID. Amity Business School (ABS) 18. MBA 19. BBA 20. M.Com. (Finance and Accounting) 21. B.Com. (Hons.)		
 (b) Industry Advisory Council [IAC] (i) Amity School of Fashion Technology (ASFT) (ii) Amity School of Applied Sciences (ASAS) (iii) Amity School of Communication (ASCo) (iv) Amity School of Liberal Arts (ASLA) (v) Amity School of Fine Arts (ASFA) 	 Composition of Industry Advisory Council (IAC) reported and ratified by the house. All HoIs were urged to conduct meeting of IAC as required. 	No further action required. HoIs
<u>AGENDA - 30.21</u>		
To report the following (Reporting period from 01/06/2021 to 30/11/2021 :		
(a) Events	• Reported.	No further action required.
(b) Workshops/FDP/Webinars	• Reported.	No further action required.
 (c) Research Output Publications Research Projects Patents 	• Reported.	No further action required.
(d) MoUs/New Association	• Reported.	No further action required.
(e) Achievements		
 University Achievements Faculty Achievements Student Achievements	• Reported.	No further action required.



<u>AG</u>	ENDA - 30.22				
_	other Item/Agenda (s) to ne Chair				
1 ' '	To ratify change in the Ph Ph.D. Scholar	• Ratified.	No further action required.		
	Existing	Proposed			required.
	Ph.D. (Biotechnology)	Ph.D. (Food Technology)			
(b)	Presentation of NAAC - AQ	QAR 2020-21		 The Report was presented before the house and suggestion from members were noted for incorporation in AQAR 2020-21. Overall, the report was approved. 	Director-IQAC







Minutes of the 31st Academic Council Meeting, held on June 03, 2022 (Hybrid Mode)

31st Academic Council Meeting was held on June 03, 2022 at 11.00AM in the Conference Room, Academic Block-A on Hybrid Mode. Prof. Rakesh Bhatnagar, Vice-Chancellor, chaired the meeting ONLINE.

The Vice-Chancellor welcomed everyone present. He acknowledged the contribution made by the outgoing member of the Academic Council, Prof. Anurag Varma, Director ASAP and welcome the new member Dr. K. Tungnung, Associate Professor, ASAP.

The Chairman exhorted all members to participate actively in the discussions.

Following were present in the Meeting -

S.No.	Name	Designation	
1	Prof. Rakesh Bhatnagar	President	Chairman
2	Prof. Amit Jain	Pro-President	Member
3	Prof. G. K. Aseri	Provost & Dean - Academics	Member
4	Prof. Vinay Sharma	Dean Research	Member
5	Prof. Saroj Bohra	Director - ALS	Member
6	Prof. P.V. S. Raju	Director - Amity COAST	Member
7	Prof. Pankaj Kumar Pandey	Dy. Director - ASET	Member
8	Prof. Jagdish Prasad	Coordinator - ASAS	Member
9	Prof. Anand Prakash	Coordinator -AICP	Member
10	Prof. Dipa Chakrabarti	Coordinator - ASL	Member
11	Prof. Rahul Tripathi	Coordinator - ASLA/ASFA	Member
12	Prof. Swapnesh Taterh	Coordinator - AIIT	Member
13	Dr. Jayati Sharma	Dy. Director - ASCo	Member
14	Dr. Vismita Paliwal	Coordinator - AIBAS	Member
15	Dr. Khuplianlam Tungnung	Coordinator- ASAP	Member
16	Dr. Sali P. S.	Director Academics - RBEF	Member
17	Dr. Nitin Bhardwaj	Registrar	Member Secretary
19	Mr. Akshay Jain	Director-Admissions & Marketing	Special Invitee
20	Mr. Vinod Tejwani	Director - CRC	Special Invitee
21	Mr. Anuj Arora	Dy. Registrar-IQAC	Special Invitee
22	Dr. Saurabh Sharma	Associate Professor- ASH	Representative of ASH
23	Ms. Shivani Chandra	Assistant Professor- ASFT	Representative of ASFT

Following members were granted leave of absence:

S.No	. Name	Designation	
1	Prof. Sanjeeb Pal	Director - ASH	Member
2	Dr. Sambaditya Raj	Coordinator - ASFT	Member



Following agenda points were discussed -

Item	No.	<u>Details</u>			Discussion/Remarks	Action to be taken by
AGI	ENDA - 31.1					
Тоа	dopt the agenda f	or 31st A		Proposed by Prof. G.K. Aseri and seconded by Prof. PVS Raju. Adopted unanimously.	No further action required.	
AGI	ENDA - 31.2					
	confirm the Mir lemic Council M		•	Proposed by Prof. Amit Jain and seconded by Prof. Saroj Bohra. Action taken on the matters arose out of the 30th Academic Council Meeting were presented to the house. The house confirmed the same.	No further action required.	
AGI	ENDA - 31.3					
To ra	ntify the Academi	c Calend	lar for AY 2021-2022 (Even Semester).	•	Ratified as proposed.	No further action required.
AGI	ENDA - 31.4					
	ntify the re-consti Renaming of Fac		'Faculty of the University'.	•	Approved as proposed.	No further action required.
	Existing		Proposed			
	Faculty of Engin & Technology	eering	Faculty of Science, Engineering & Technology			
(ii)	Addition in 'Facu	ılty of So	tience, Engineering & Technology':			
	Name of Institu	te / Depa	nrtment			
	Amity Centr Technology		ean, Atmospheric Science & COAST)			
(iii)	Deletion from 'Fa	aculty of	f Humanities, Social Science & Liberal			
	Name of Institu	te / Depa	artments			
	Amity System Transformat		mmunication Enhancement and CENT)			
	2. Amity School	ol of Perf	orming Arts (ASPA)			
				N	11/	



Т	ENDA - 31.5					
	approve the Mint 05/2022.	utes of the 3 rd	•	Minutes were approved with minor suggestions.	Dean- Research to inculcate suggestions and circulate to all concerned	
AG	ENDA - 31.6					
(a) (b)	To ratify the R the Session 2022 To approve the Session 2022-23	1-2022. e 'Programm	•	Ratified as proposed. Approved as proposed.	No further action required.	
]	REVISED INTA	KE 2021-22	PROPOSED INTAKE 2022-23			
	1395		1285			
Age	enda received fro	m Institution	s / Schools			
AG	ENDA - 31.7					
Am	ity Business Scho	ool (ABS)				
	2020-23 onwards Course Code BBA-380 To approve shift	Course Title Public Finar	ing Domain Elective (DE) Course to	•	The proposed ratification was explained/ justified by Director ABS and deliberated upon in the house Ratified as proposed. The proposed amendment was	Director- ABS
	Course Title	ten 2022 onw		explained/ justified by Director ABS and		
	Analytical Skill	Building		•	deliberated upon in the house Approved as	
100		Building		•	deliberated upon in the house	
	ENDA - 31.8	J			deliberated upon in the house Approved as	
Am	ENDA - 31.8	J	heric Science & Technology (Amity		deliberated upon in the house Approved as	





<u>Item No.</u>		<u>Details</u>					<u>Discussion/Remarks</u>	Action to be taken by	
Struc 2022	cture of 'Ph Batch onw		Atmospher				•	The proposed amendments were explained/ justified by Director Amity	Director- Amity COAST
(i)		of Course Title as	unaer:	D	1			COAST and	
	Course Code	Existing Cours	e Title	Propo	sea Se Title	le		deliberated upon in the house.	
	POA-101	Atmospheric P Dynamics	hysics & Ocean and Atmospheric Physics		spheric		•	Approved as proposed.	
(ii)	Change of	Course Code as u	nder :						
	Course Ti	Course Title		kisting rse Code Proposed Course Code					
	Remote Se Meteorolo	ensing and Satellitogy	e POA	\- 104	POA-103				
AGEND	A - 31.9								
Amity Ir	nstitute of E	Sehavioural & All	ied Scienc	es (AIE	BAS)				
2022 (i)	onwards: Minor char course:	.A. (Hons) Appli	·					amendments were explained/ justified by Coordinator – AIBAS and deliberated upon in	- AIBAS
	Course Code	Course Title	Proposed	d chang	ges/addition			the house.	
	PSY-104	Biological Basis of Behaviour	Cord) Nervo and Si • Physic	and Pe ous Syst NS)	n and Spinal cripheral tem (ANS f Learning		•	Approved as proposed.	
					anism of nd emotion				
	PSY-105	Systems and	Module -	- <u>V</u>					
		Approaches			s of Gestalt chology				
				nnistic a ntial Sy					
	PSY-301	Psychopatholo gy	functi sympSubstate	onal ne tom dis ance Re	Classification al neurological m disorder ce Related and ve Disorders				
							L		



<u>Item No.</u>		<u>Details</u>			<u>Discussion/Remarks</u>	Action to be taken by
	PSY-303	Psychometric testing and assessment	Factor Analysis			
	PSY-305	Science of Happiness	 Barriers to Happiness How to have a sound Sleep Role of Thinking in Happiness Materialism v/s Idealism 			
	PSY-401	Educational Psychology	Bloom's Taxonomy			
	PSY-406	School Counseling	Role of Media			
(ii)		nges/addition in t	he Practicum :			
	Course Course Title PSY-120 Practicum – I		Proposed changes/addition			
			Self Esteem Scale			
	PSY-220	Practicum – II	 Motivation Analysis Test Non-Verbal test of Creative Thinking Temperament Schedule 			
	PSY-320	Practicum - III	Death Anxiety ScaleConduct disorder testSeguin Form Board Test			
	PSY-420	Practicum – IV	Passi Test of creativity (Verbal and Non-Verbal)			
	PSY-520	Practicum - V	Criminal Propensity Scale			
	PSY-620	Practicum - VI	Practicing Wisdom ScaleEnvironmental Awareness Scale			
			nendments in the Programm from the Batch 2022 onwards:	ıe	The proposed amendments were	Coordinator - AIBAS
	Minor cha ourse :	nges/addition in	the course content of following	g	explained/ justified by Coordinator -	
	Course Code	Course Title	Proposed changes/addition		AIBAS and deliberated upon in the house.	
	MCP- 103	Research Methodology	Module – IV Choosing an appropriate		 Approved as proposed. 	





<u>Item No.</u>	<u>Details</u>		Discussion/Remarks	Action to be taken by
		qualitative method. Qualitative Methods: Theory to Text, Text to theory, Qualitative Research Design, Grounded Theory, Triangulation, State of the Art and future.		
MCP- 104	Psychological measurements and Statistics	 Module - IV t- test, Factor analysis (ANOVA - one way and two way) Post hoc (tukey) MNOVA Correlation: Pearson, Point biserial, Biserial, Phi coefficient, tetrachoric. Module - V Chi-square, Mann Whitney U test, Kruskal Wallis H Test, Median and Sign Test, Correlation: Spearman's correlation coefficients. Familiarization with software packages of statistics and their application. 		
MCP- 202	Psychometrics	 Module - IV Preparation of Examiner Preparation of Test taker, Testing on the Internet Response Set Module - V Measurement of Intelligence (Stanford Binet Intelligence Scale) Measurement of Personality (Rorschach) Applications of psychological in various settings 		
MCP- 203	Human Development and Social Context	Module - V Childhood and care in India: Government policies and concerns (Anganwadis, day care policy, child rights, child	x I V	



<u>).</u>	<u>Details</u>		Discussion/Remarks	Action to be taken by	
MCP- 205	Experimental Design in Behavioural Research	labour, RTE, mid-day meal scheme, school dropouts etc.) • Adolescence in India: Government policies and concerns (juvenile delinquency; citizenship rights; policy on higher education etc.) • Adulthood and old age in India: Overview of government policy and social concerns (work and labour laws, marriage laws, laws on social security and care of elderly etc.). Module – IV • Latin square • Latin square design with one observation each cell • Latin square design with n observation each cell			
Minor ch	anges/addition in t	repeated measures the Practicum:			
Minor cha	anges/addition in t				
Course		he Practicum :			
Course Code MCP-	Course Title	he Practicum: Proposed changes/addition WAIS-R Suicide Ideation Alexander Pass A Long Test			



AGENDA	\ - 31.10							
Amity Ins	stitute of	Info	ormation Techno	ology (AIIT)				
Struct	 (a) To approve the following amendments in the Programme Structure of 'M.Sc. (Cyber Security) from the Batch 2022 onwards: (i) Addition of following 'Domain Elective (DE) Course': Course Title						The proposed amendments were explained/ justified by Coordinator – AIIT and deliberated	Coordinator – AIIT
							upon in the house.	
_			e Security Asses			•	Approved as proposed.	
(ii) F			ollowing 'Domai					
	Course							
L	Human	Com	puter Interaction					
Struct upcor (i) A	ture of ning Bat	'Ph ch Ju of f	.D. in Inform aly-2022 onward ollowing 'Instit	endments in the Progra ation Technology' from s: tutional Courses' under	the	•	The proposed amendments were explained/justified by Coordinator – AIIT and deliberated upon in the house.	Coordinator – AIIT
	S.No.	Pro	posed Institutio	nal Courses		•	 Approved as proposed. 	
	1.	Data	a Mining and M	achine Learning			proposed.	
	2.	Cyb	er Security Esse	ntials				
AGENDA	<u>- 31.11</u>							
Amity Sch	hool of A	Appli	ied Sciences (AS	SAS)				
Struct	(a) To approve the following amendments in the Programme Structure of B.Sc. (PCM - Pass Course) from the Batch 2022 onwards:					•	The proposed amendments were explained/justified by Coordinator – ASAS and deliberated upon in the house.	Coordinator – ASAS
	Course Code	!	Course Title	Proposed			-	
	BSP-20	1	Abstract Algebra	Minor changes in content 'Module - V'.	of		 Approved as proposed. 	





<u>Item No.</u>		<u>Details</u>]	Discussion/Remarks	Action to be taken by
Struc onwa	ture of M.: rds:	Sc. (Applied	Matl	•			•	The proposed amendments were explained/justified by Coordinator –	Coordinator - ASAS
	Course Code	Course Ti					ASAS and deliberated upon in the house. • Approved as proposed.	ASAS and deliberated upon in the house.	
	MAM-301	Mathemat Modeling							
Struc	ture of M		ed Pl	nendments in the Programme Physics) from the Batch 2022			The proposed amendments were explained/ justified by Coordinator –	amendments were explained/ justified by Coordinator –	Coordinator - ASAS
	Course				Proposed			ASAS and deliberated upon in the house.	
	MAP- 203	Quantum Mechanics	Proposed Deletion Deletion of some content of the course: Module - I • Fine structure splitting, stark effect Module - II • Charged particle in an Electromagnet ic field, selection rules		Addition Addition of some content of the course: Module - I Application s to infinite potential well problems Module - II Classical and quantum Module - IV Dirac notations		upon in the house. • Approved as proposed.		





<u>Item No.</u>		<u>Details</u>				<u>Discussion/Remarks</u>	Action to be taken by	
	ture of M.S			nents in the Programme try) from the Batch 2022			The proposed amendments were explained/ justified	Coordinator - ASAS
(i)	Addition of	new course :					by Coordinator – ASAS and deliberated	
	Course Tit	le					upon in the house.	
	Fundamen	tals of Inorgan	ic Chemis	ry - I (04 Credits)		•	Approved as	
(ii)	Revision of Credit Structure in following course :						proposed.	
	Course Code	Course Title	Existing Credits					
	MAC- 155	Seminar	06	02				
(iii)	Change of C	Course Title as	under:					
	Course Code	Existing Cou Title	rse Proj	oosed Course Title				
	MAC- 203	Inorganic Chemistry		anced Inorganic mistry				
AGENDA	A - 31.12							
Amity Sc	hool of Engi	neering & Tec	hnology (ASET)				
Stru	acture of B. 2 onwards :		nd B.Tecl	nts in the Programm i. (EEE) from the Bato		•	The proposed amendments were explained/ justified by Coordinator – ASET and deliberated	Coordinator - ASET
,	Course T	Existi	ng se Pr	oposed Course Code		•	upon in the house. Approved as proposed.	
	Domain Worksho	BME-2	206	BEC-206				
	Domain Worksho	BME 2	206	BEE-206				
(ii)	Replacing	g of Course :						
	Existing Proposed							
	BEE-704 Substation Engineer	on BEE-7	BEE-702 : Industrial Instrumentation					





<u>Item No.</u>]	<u>Details</u>		<u>Discussion/Remarks</u>	Action to be taken by
(iii)	Revision of content of Modules as under :				
	Course Code	Existing Module	Proposed Module		
	BEC-403	<u>Module - VI</u>	Module - VI		
	Communi cation Systems	Introduction to Information Theory	Basic Information Theory Definition of information, Units of information, Entropy, Uncertainty and information rate of communication, Redundancy, Relation between system capacity and information content of messages.		
	BEC-503	Module - IV	Module - IV		
	Digital Communi cations	<u>Digital</u> <u>Modulation</u> <u>Technique</u>	Data Transmission A Base-band Signal Receiver, Probability of Error, The Optimum Filter, White Noise: The Matched Filter, Probability of Error of the Matched Filter, Coherent Reception: Correlation.		
	BEC-601 VLSI Design	Module - I Devices and the Wire	Module – I Introduction to VLSI Design VLSI technology trends, performance measures and Moore's law. MOS devices and circuits: MOS transistors, Study of depletion and enhancement mode operations, Threshold Voltage. Second order effects in MOSFETs. Fabrication of Ics: Lithographic process of MOS and CMOS fabrication, N-well, P-well and twin tub processes, Latch-up in CMOS, SOI process, BiCMOS devices and circuits.		
		Module - II CMOS Inverter	Module – II MOS Circuit design		
		Module - III Combination al Circuits	Module - III Sub System Design		





<u>Item No.</u>	Ī	<u>Details</u>		<u>Discussion/Remarks</u>	Action to be taken by
	Course Code	Existing Module	Proposed Module		
	BEC-701	Module - III	Module - III		
	Radar & Satellite Communi	Introduction to Satellite	Navigation Aids Radio Direction Finding		
	cations		The Loop Antenna – Loop Input Circuits – An Aural Null Direction Finder – The Goniometer – Errors in Direction Finding – Adcock Direction Finders – Direction Finding at Very High Frequencies – Automatic Direction Finders – The Commutated Aerial Direction Finder – Range and Accuracy of Direction Finders Radio Ranges – The LF/MF Four course Radio Range – VHF Omni Directional Range(VOR) – VOR Receiving Equipment – Range and Accuracy of VOR – Recent Developments. Global		
		Module – IV	Positioning System (GPS). Module – IV		
		Satellite Transponder	Introduction to Satellite & Satellite Transponder		
		-	Module - V		
			Satellite based Navigation System		
			The principle of measuring signal transit time, Basic principles of satellite navigation, Signal travel time Determining position, The effect and correction of time error, functional segments of GPS, Improved GPS: DGPS, SBAS, A-GPS and HSGPS.		
	BEC-801 Antenna	Module - IV	Module – IV		
	& Wave Propagati on	Practical Antennas	Practical Antennas Micro strip Antennas - Introduction, Features, Advantages and Limitations, Rectangular Patch Antennas - Geometry and Parameters, Characteristics of Micro strip Antennas. Impact of Different Parameters on Characteristics. Reflector Antennas - Introduction, Flar Sheet and Corner Reflectors.	XIV SERSIT	
		Module - V Antenna Measurements	Module - V Antenna Measurements	JAIPUR JAIPUR	LAST!



<u>Item No.</u>	Ī	<u>Details</u>		<u>Discussion/Remarks</u>	Action to be taken by
	Course Code	Existing Module	Proposed Module		
Ei d I	BEC-802 mbedde System Design and Device Driver evelopm ent	Module - I Introduction to an Embedded Systems Design & RTOS Module - IV Basics of 8051 C Programming	Module – I Introduction to an Embedded Systems Design & RTOS Embedded Product development life cycle, Program modeling concepts: DFG, FSM, Petri-net, UML Module – IV Basics of 8051 C Programming Basic embedded C programs/applications for ARM-v7, using ARM-GCC toolchain, Emulation of ARM-v7 (e.g. using QEMU), and Linux		
		Module – V 8051 C Programming	porting on ARM-v7 (emulation) board CASE STUDY: 1) Medical monitoring systems 2) Process control system (temp, pressure) 3) Soft real time: Automated vending machines, 4) Communication: Wireless (sensor) networks. Module - V 8051 C Programming Introduction to ARM-v7-M		
E	BEE-304 lectrical (achine-I	Module - I D. C. Machines Module - III 1- Ø Transformers	(Cortex-M3), ARM-v7-R (CortexR4) and comparison in between them. Module – I D. C. Machines Characteristics and application of DC Machine. Module – III 2- Ø Transformers Parallel operations of 1 phase transformer		
	BEE-703 Power System	Module – IV 3 – Ø Transformer Module – IV Apparatus Protection	Module – IV 3 – Ø Transformer Parallel operations of 3 phase transformer Module – IV Apparatus Protection and Circuit Breakers Types of circuit breakers and	MB	CRSIFF A



<u>Item</u>	No.		<u>Details</u>		Discussion/Remarks	Action to be taken by
(b)	unde being	r 'Ph.D. g g offered T)' from	ne addition of following 'Institutional Courses' Course Work' of different 'Ph.D. Programmes' in 'Amity School of Engineering & Technology the Batch 2022 onwards: hemical Engineering):	•	The proposed amendments were explained/ justified by Coordinator – ASET and deliberated	Coordinator - ASET
	. ,	S.No.	Proposed Institutional Courses		upon in the house.	
		1.	Adsorption Engineering	•	Approved as proposed.	
		2.	Renewable Energy Technologies and Potentials		proposed.	
	(ii)	Ph.D. (C	ivil Engineering) :			
		S.No.	Proposed Institutional Courses			
		1.	Sustainable Construction Materials			
		2.	Urban Waste Management			
	(iii)		lectronics & Communication Engineering) and lectronics & Electrical Engineering) :			
		S.No.	Proposed Institutional Courses			
		1.	Advancement in Solar Energy Resources			
		2.	Soft Computing and Optimization			
		3.	Programmable Logic Controllers			
		4.	Industrial Drive and Automation			
		5.	Energy Management & Power Quality			
		6.	Advanced Modern and Digital Control			
		7.	Power Electronics and Renewable Energy System			
		8.	Advanced Image Processing			
		9.	Advanced Photovoltaic Cell System			
	(iv)	Ph.D. (Co	omputer Science & Engineering) :			
		S.No.	Proposed Institutional Courses			
		1.	Managing Digital Innovation and Transformation (MDIT)			
		2.	Elements of Machine Learning and Deep Learning in Research			
					MB	SERSITY E



AGEND	OA - 31.	.13							
Amity S	School o	of Fashi	on Technology (ASFI)					
Stru			following amendmo				•	Coordinator- ASFT was granted leave of absence.	Coordinator - ASFT
(i)	Revis	sion of (Credit Structure of fol	lowing cour	se:		•	The proposed	
.,	Cou			Existing Credits	Proposed Credits			amendments were explained/ justified	
	BFD)-4 01	Knitting & Weaving Technology	02	01			by Ms. Shivani Chandra - ASFT and deliberated upon in	
								the house.	
(ii)	Intro	duction	of following course :				•	Approved as proposed.	
	Cou	ırse		Propose	d Credits				
	Knit LAE	_	Weaving Technology	0)2				
(iii)		version urse (N	of following course TCC)':	to 'Non-Tea	aching Cred	it			
	Cou	ırse		Cre	dits				
	BFD)- 860	Graduation Design Collection	0	16				
(iv)	Remo	oval of f	following 06 Minor Ti	ack subjects	5 :				
(iv)	Remo		Following 06 Minor Ti ents of Design	ack subjects	s: 				
(iv)		Elem							
(iv)	1.	Elemo	ents of Design						
(iv)	1.	Elemo Socia Fashi	ents of Design I and Psychological As	pects of Clot					
(iv)	1. 2. 3.	Elemo Socia Fashi Fashi	ents of Design l and Psychological As on Management	pects of Clot					





(v) Introduction/Addition of following 06 New Minor Track subjects:

S.No.	Subject	Credits
1.	Craft & Design I : Art & Design Element	03
2.	Craft & Design II : Print Making & Paper Designing	03
3.	Craft & Design III : Woven Textiles	03
4.	Craft & Design IV : Printed & Painted Textiles of India	03
5.	Craft & Design V : Embroidered Textiles	03
6.	Craft & Design VI : Dyed Textiles of India	03

- (b) To approve the following amendments in the Programme Structure of 'M. Design (Fashion Design)' from the Batch 2022 onwards:
 - (i) Introduction of following course:

Course	Proposed Credits
Fashion Trend & Forecasting	02

- Coordinator- ASFT was granted leave of absence.
- The proposed amendment was explained/justified by Ms. Shivani Chandra – ASFT and deliberated upon in the house.
- Approved as proposed.

Coordinator – ASFT

AGENDA - 31.14

Amity School of Hospitality (ASH)

- (a) To approve the following amendments in the Programme Structure of BHM from the Batch 2022 onwards:
 - (i) Revision of Credit Structure of BHM from existing 212 to 208:

Course		Existing Credits	Proposed Credits
BHM- 201	Food Production & Culinary Arts-II	03	02
BHM- 202	Food & Beverage Service Operations-II	03	02
BHM- 203	Front Office Operations-II	03	02
BHM- 204	Accommodation Operations-II	03	02

- Director- ASH was granted leave of absence.
- However, the proposed amendments were explained/ justified by Dr. Saurabh Sharma – ASH and deliberated upon in the house.
- Approved as proposed.

Director -ASH





em No.		<u>Details</u>	<u>Discussion/Remarks</u>	Action to be taken by
(ii)	Revision in BHM as un	Syllabi of 'Domain Elective (DE)' course of nder:		
	Course Code	Proposed		
	BHM-509	Module – V		
	(Revenue Managem ent)	Factors and Strategies Considered and Used with		
	Citty	Reference to the Optimum use of Food and Beverage function venues.		
		Theoretical facts and practical decision making.		
		The team, the circumstances(change) qualities of a good decision-making case study.		
		Reviewing corporate food and beverage operation., Case studies.		
		Sales volume and mix analysis and profit margins.		
		Food and beverage branding strategies.		
		Expanding and diversifying-franchising, acquisition& contract management.		
(iii)	Introduction	of new course as below:		
	Existing	Proposed		
	BHM - 609			
	Indo-Asian Cuisine	Vedic Cuisine & Indian Food Culture (02 Credits)		
	(02 Credits)			I





<u>Item No.</u>		<u>Details</u>					Discussion/Remarks	Action to be taken by
Struc	ture of M	the following amendmen	onwards :			•	Director- ASH was granted leave of absence.	Director - ASH
(i) 1	110 :	of Credit Structure of MT	IM from e	xisting 118 t	to	•	However, the proposed amendment	
	Course		Existing Credits	Proposed Credits			was explained/ justified by Dr.	
	MTTM- 105	Fundamentals of Tourism	03	02			Saurabh Sharma – ASH and deliberated upon in the house.	
	MTTM- 106	Destinations of India	03	02		•	Approved as proposed.	
	MTTM- 108	Fundamentals of Hospitality Management	03	02			ргорозец.	
	MTTM- 213	Air Travel Fare & Ticketing	04	03				
	MTTM- 215	Conference & Event Management	04	03				
	MTTM- 217	Application of Computers in Tourism	04	03				
	MTTM- 309	Geography & International Tourism	03	02				
	MTTM- 408	Tribal Tourism in India	04	03				
	MTTM- 409	Tourism Transportation	04	03				
	MTTM- 410	Managing Tour Package & Operations	04	03				
		the following amendmenth.D. in Hospitality' from the				•	Director- ASH was granted leave of	Coordinator - ASH
(i) <i>i</i>		of following 'Institutiona e Work :	l Courses'	under Ph.I	Э.	•	absence. However, the proposed amendment	
	S.No.	Proposed Institutional Con	urses				was explained/ justified by Dr.	
	1.	Gastronomy of India					Saurabh Sharma -	
	2.	Sustainable Tourism; : Con	cepts & Stra	ntegies			ASH and deliberated upon in the house.	
						•	Approved as proposed.	



AGENDA - 31.15		
Amity School of Languages (ASL)		
(a) To approve introduction of following new 'Domain Elective (DE)' course in M.A. (English) from the Batch 2022 onwards: • Commonwealth Literature	 The proposed new course was explained/ justified by Coordinator-ASL and deliberated upon in the house. Approved as proposed. 	Coordinator ASL
(b) To approve revision of 'Foreign Language Course Syllabi' and creation of following 'Customized Modules' from Academic Year 2022 onwards: Proposed Modules	Modules to be used by the Faculty Members for the teaching-learning of foreign languages. These modules will	Coordinator ASL
Module in French Language	not be distributed to	
Module in German Language	the students.Approved with above	
Module in Spanish Language	conditions.	
Module in Chinese Language		
(c) To approve introduction of following new 'Non-Credit (NC) Value Added Certificate Course (NCVA)', to be offered by institutes/schools from the Batch 2022 onwards:	The proposed new course was explained/ justified by Coordinator-ASL and deliberated upon	Coordinator ASL
Title of NCVA Course	in the house.	
Global English	Approved as proposed.	
(d) To ratify the following new 'Open Elective', for PG Programmes, from the Batch 2021 onwards: • West Africa Francophone Literature	 The proposed ratification was explained/ justified by Coordinator-ASL and deliberated upon in the house. Ratified as proposed. 	Coordinator - ASL





AGENDA - 31.16			
Γo ratify the re-constitution of the following :			
(a) Board of Studies (BOS) Amity Institute of Behavioural & Allied Sciences (AIBAS)	•	Reported by the Registrar	No further action
Psychology			required.
Amity School of Hospitality (ASH)	•	Ratified by the house.	
Master of Travel & Tourism Management			
Amity School of Communication (ASCo)			
3. Mass Communication			
Amity School of Languages (ASL)			
4. Chinese Language			
5. Spanish Language			
6. French Language			
7. German Language			
Amity Institute of Biotechnology (AIB)			
Food Technology Bioinformatics			
9. Diofiliornianes			
b) Industry Advisory Council [IAC]	•	Reported by the Registrar	No further
1. Amity Business School (ABS)		Registrar	action required.
2. Amity Institute of Behavioural & Allied Sciences (AIBAS)	•	Ratified by the house.	required.
3. Amity Institute of Clinical Psychology (AICP)			
4. Amity Institute of Information Technology (AIIT)			
5. Amity Institute of Microbial Technology (AIMT)			
6. Amity Law School (ALS)			
c) Committees constituted/re-constituted	•	Reported by the	No further
1. Proctorial Board		Registrar	action required.
2. Student Support and Well Being Team (Examination)	•	Ratified by the house.	requireus
3. Institution's Innovation Council'(IIC)			
4. Department Academic Integrity Panel (DAIP)			
5. Institutional Academic Integrity Panel(IAIP)			
6. Purchase Committee - DST-FIST Project			
7. Technical Committee - DST-FIST Project			
8. Social Media Committee			
9. Committee - DST-FIST Project Purchase			
10. Goods Purchase Committee			
11. Gender Cell: Internal Complaint Committee (ICC)			
12. Committee for Disposal of Scrap, Old News Papers etc.			
		. 1	



13. Purchase Co	<u>Details</u>		Discussion/Remarks	Action to be taken by
	mmittee for Research P	Projects		
14. Committee f	or 'Local Contract at A	UR'		
15. Library Com	nmittee			
16. Committee f	or 'Preparation of Onlin	ne Newsletter of AUR'		
	ection Committee			
18. Maintenance Engineering		boratories in Science &		
	ality Assurance Cell (IQ	AC)		
20. NAAC Com		· · · · · · · · · · · · · · · · · · ·		
21. Examination	Conduct Committee			
22. Flying Squa	d			
23. Evaluation (Committee			
24. Technical Co	ommittee (PURSE Progr	ramme)		
25. Rate Contrac	ct Committee(PURSE P	rogramme)		
26. E-Cell and A	amity Innovation Incub	ator		
27. Institution's	Innovation Council [IIC	C]		
	Disciplinary Committ	ee : Unfair Means (UFM		
Cases) 29. Research Box	ard			
			 	
Sanctioned Num 2020-21 & 2021-20		ers for the Academic Year	• Ratified by the house.	action
		ers for the Academic Year	• Ratified by the house.	
	022		• Ratified by the house.	action
	2020-21 Faculty Sanctions		Ratified by the house.	action
2020-21 & 2021-20	2020-21 Faculty Sanctions (225)	ed	• Ratified by the house.	
2020-21 & 2021-20 Professor	2020-21 Faculty Sanctions (225) Associate Professor	Assistant Professor	• Ratified by the house.	action
2020-21 & 2021-20 Professor	2020-21 Faculty Sanctions (225) Associate Professor	Assistant Professor	• Ratified by the house.	action
2020-21 & 2021-20 Professor	2020-21 Faculty Sanctions (225) Associate Professor 50	Assistant Professor 150	• Ratified by the house.	action
2020-21 & 2021-20 Professor	2020-21 Faculty Sanctions (225) Associate Professor 50 2021-22 Faculty Sanctions	Assistant Professor 150	• Ratified by the house.	action



<u>AGENDA - 31.17</u>		
To report the following (Reporting period from 01/12/2021 to 31/05/2022:		
 (a) Achievements • University Achievements • Faculty Achievements • Student Achievements 	Reported by the Registrar	No further action required.
 (b) Research Output Patents Research Projects Publications Ph.D. 	Reported by the Registrar	No further action required.
(c) MoUs/New Association	Reported by the Registrar	No further action required.
(d) Events / Workshops / Faculty Development Programme [FDP] / Webinars	Reported by the Registrar	No further action required.
(e) Annual Report for the Academic Year :	Presented by the Registrar	No further action required.
<u>AGENDA - 31.18</u>		
Any other Item/Agenda (s) to be taken up, with the permission of the Chair		
(a) NCVA Courses	The house discussed the NCVA Courses and following suggestions came out- • The proposd NCVA should add value as desired. • Proper structure and registration of students should be maintained. • Regular course being offered should not be proposed as NCVA Course. A new course should be introduced. • Revised structure to be offered in form of workshop with in next 15 days to the Dean Academics.	HoIs & Dean Academics



(b) National Education Policy	Vice Chancellor suggested the house to activate the NEP Committee to deliberate upon the new provisions and prepare guidelines accordingly.	NEP Committee Members
(c) Celebration of World Doctorate Day	Vice Chancellor informed the house that 10th World Doctorate Day will be celebrated at AUR on 25th August 2022. Dr. Manju Kaushik will be Convenor of event and all Ph. D Scholars should attend the program.	Dr. Manju Kaushik

