Date: 19.1.24

A meeting was held on 10.01.24 at 9 AM to discuss the requests submitted by MRU students for availing the benefits under MRU NISP Policy. During the meeting the following members were present:

Prof. (Dr.) Goldie Gabrani, Dean Engineering

Prof. (Dr.) Shruti Vashist, Dean Academics

Dr. Parneeta Dhaliwal, Director-IIC 1

Prof. (Dr.) Manpreet kaur, HoD-CST

Prof. (Dr.) Ajit, HoD-ME

Dr. J P Sharma, Dy.-Director- IIC

Dr. Ranjana, Associate Professor-CST

Based on the discussions as per MRU NISP Policy, the following recommendations were made by the committee. Departmental review committee are already formed with file no: MRU/RDC/IIC-01 and communicated with the departments for the same is formed dated: The details are tabulated below:

Sr. No.	Student Name with Roll No.	Event/Project details participated with Year	Benefit claimed by students	Recommendation
1	Tejas Singh (2K21CSUN0403 2)	Amity Innovation 2023: First runner up and bagged Rs 50K cash prize hackwithMAIT 4.0: among top 30 teams	 Against 4 credits under NISP policy amendments mapping of following 3 courses claimed by student: a) NPTEL MOOC course(4 Credit) b) 3D Printing (1 Credit) c) 3D software (1 Credit) For prototype development, requested for attendance relaxation 	 Must have 60% attendance in all the subjects registered, to appear in end term exams Recommended for mapping extra 4 credits against the following: a) NPTEL MOOC course (4 Credit) Note: Complaint reported by faculty member about his arrogance behavior. He should be asked to improve his behavior with faculty members and should not any complaint in future otherwise benefits would be terminated.

2			
	Vansh Aggarwal (2K21CSUN0403 5) Ayush Sachdeva (2K21CSUN0400 9)	Amity Innovation 2023: First runner up and bagged Rs 50K cash prize hackwithMAIT 4.0: under top 30 teams	 For prototype development, requested for attendance relaxation Against 4 credits under NISP policy amendments, mapping of following 3 courses claimed by student: a) NPTEL MOOC course (4 Credit) b) Image editing and Animation (1 Credit) a) Must have 60% attendance in all the subjects registered, to appear in end term exams Recommended for mapping extra 4 credits against the following: a) NPTEL MOOC course (4 Credit)
3	Kartik Dargan (2K21CSUN0401 5)	Amity Innovation 2023: First runner up and bagged Rs 50K cash prize hackwithMAIT 4.0: under top 30 teams	c) 3D software (1 Credit) For prototype development, requested for attendance relaxation Against 4 credits under NISP policy amendments, mapping of following 3 courses claimed by student: a) NPTEL MOOC course(4 Credit) b) 3D Printing (1 Credit) c) 3D software (1 Credit) Must have 60% attendance in all the subjects registered, to appear in end term exams Recommended for mapping extra 4 credits against the following: a) NPTEL MOOC course (4 (4 Credits))
4	Rishav (2K21CSUN0402 2)	IDEATHON YMCA: Secured 3 rd Position hackwithMAIT 4.0: under top 10 teams Got Seed Funding of Rs 1,25,500/-	 For prototype development, requested for attendance relaxation Against 4 credits under NISP policy amendments mapping of following 3 courses claimed by student: a) NPTEL MOOC course (4 Credit) b) Image editing and Animation (1 Credit) Must have 60% attendance in all the subjects registered, to appear in end term exams Recommended for mapping extra 4 credits against the following:
5	Harsh (2K21CSUN0401 2)	IDEATHON YMCA: Secured 3 rd Position hackwithMAIT 4.0: under top 10 teams Got Seed Funding of Rs 1,25,500/-	 For prototype development, requested for attendance relaxation Against 4 credits under NISP policy amendments, mapping of following 3 courses claimed by student: a) NPTEL MOOC Course (4 Credit) b) R Programming (1 Credit) Must have 60% attendance registered, to appear in end term exams Recommended for extra 4 Credits, mapping the following: a) NPTEL courses (4 credits)
6	Tejwant Singh (2K21CSUN0403	AMITY Innovation 2023: Among the finalist	 For prototype development, requested for attendance in all the subjects

	SMA & ME 6 Khushal (2K21MEUN010 03) Satyam –ME 6 (2K22MEUL0100 2)									
	SMA 2 Takshat (2k23MEUN030 13) Amulya (2k23MEUN030 01) Krishna (2k23MEUN030 06)									
	CSE 2 Hemant (2k23CSUN0125 5)									
	CSE 4 CH Akshaya- (2K22CSUN0122 6)									
10	Harsh Bhardwaj (2k22CSUN0101 6) Kayan Chantya (2x20MEUN03054	Project: Self Identification mental illness health status - SAE meath - 2023	For prototype development, requested for attendance relaxation Against 4 and 15 mder VISP Mapping of courses, basic of enfeubringship Into 12 and 15 and 12 and 15 and 12 and 15 and 1	attendance in all the subjects registered, to appear in end term exams						
	Menl	or of the stude	k to update the	MCS'368 B) Zacidil						
maintein a log book to updete the "Juhr . to finan co (Mc 5222B) -2 wilded frogen of the students regulary. Based on the above it will be Dr. Parneeta Dhaliwal										
easy to carry out aninments. IIC-Director										
Dean Acado 2311/24.										
PVC (MRO) The achievements mentioned against which credit exemption										
() is argovested kiroly start the										
So that there is no gop in result Preparation										
	Preparation.									