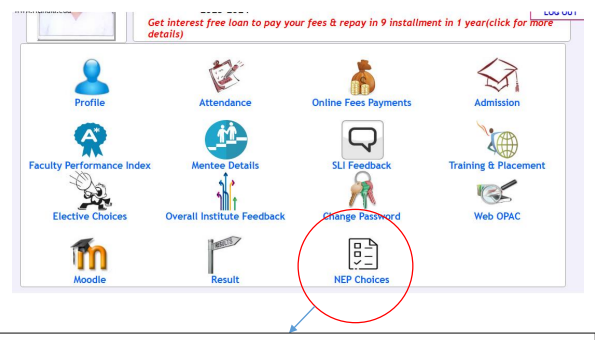
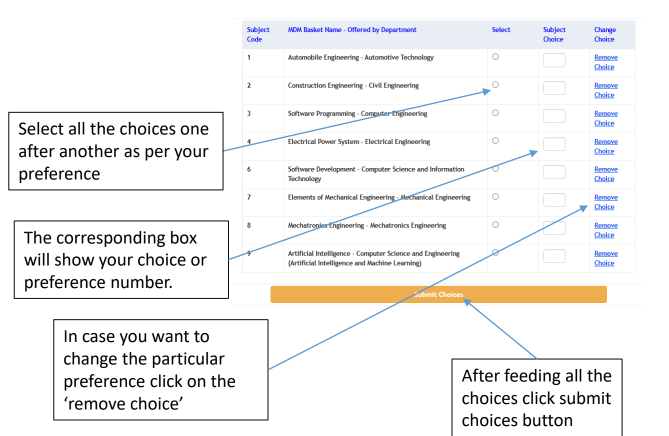
Process to submit choices for MDM (Multidisciplinary Minor) basket

STEP-1



Using your credentials log in to RIT-AGE account and click on the NEP Choices

STEP-2



Instructions

- 1. Do not open additional tab on the browser while feeding the MDM choices.
- 2. CSE, CSIT and AI&ML students can not give choices of these three branches.
- 3. Other department student can not give choice of MDM of their home branch.
- 4. Choice feeding portal will remain available till 24/08/2023 (Friday) 5 PM
- 5. After final allotment, no student will be allowed to change his/her choice.
- 6. Final allotment will be conveyed through email and displayed on notice boards.
- 7. Attend the lectures of the first course of the respective MDM basket form next week i.e. 30/8/2023 (Wednesday).
- 8. MDM slots for all the branches are common and mentioned in the respective department time table.
- Refer following table for specialization name of the MDM basket, the courses of MDM basket and name of department offering the MDM basket.

Multidisiplinary Minor Baskets								
MDM Basket Name	Sr. No.	Course Code	Course Name	Semester	Offered by Departmen t			
Automobile Engineering	1	ATMD201	Automobile Systems	III	Automotive Technology			
	2	ATMD202	I. C. Engines	IV				
	3	ATMD301	Automotive Safety & Ergonomics	V				
	4	ATMD303	Automotive Engineering Lab.	V				
	5	ATMD302	Electric Vehicles	VI				
Construction Engineering	1	CEMD201	Building Construction and Planning	III	Civil Engineerin g			
	2	CEMD202	Building Estimation and Valuation	IV				
	3	CEMD301	Infrastructure Engineering	V				
	4	CEMD303	Smart Cities and Sustainable Development	V				
	5	CEMD302	AI Applications in Civil Engineering	VI				

MDM Baskets

MDM Baskets

Multidisiplinary Minor Baskets								
MDM Basket Name	Sr. No.	Course Code	Course Name	Semester	Offered by Departmen t			
Software Programming	1	CSMD201	Introduction to Data Structures	III	Computer Science & Engineerin g			
	2	CSMD202	Problem solving using JAVA	IV				
	3	CSMD301	Fundamentals of Database Systems	V				
	4	CSMD303	Object-oriented Programming in Python	V				
	5	CSMD302	Artificial Intelligence	VI				
	1	EEMD201	Electrical Power Generation	III	Electrical Engineerin g			
	2	EEMD202	Power System	IV				
Electrical Power System	3	EEMD301	Electrical Machines	v				
System	4	EEMD303	Electrical Technology Lab	V				
	5	EEMD302	Smart Grid	VI				
Electronics System Design	1	ECMD201	Electronics Devices and Applications	III	Electronics &Telecom munication Engineerin g			
	2	ECMD202	Electronics Communication Systems	IV				
	3	ECMD301	System Analysis using MATLAB	V				
	4	ECMD303	PCB Design and Fabrication	V				
	5	ECMD302	Electronics for Industrial Applications	VI				
Software Development	1	CIMD201	Data Structures	III	Computer Science & Information Technology			
	2	CIMD202	Computer Algorithms	IV				
	3	CIMD301	Introduction to DBMS	V				
	4	CIMD303	OOP using Java	v				
	5	CIMD302	Software Engineering	VI				

MDM Baskets

Multidisiplinary Minor Baskets								
MDM Basket Name	Sr. No.	Course Code	Course Name	Semester	Offered by Departmen t			
Elements of Mechanical Engineering	1	MEMD201	Materials and Applications	III	Mechanical Engineerin g			
	2	MEMD202	Design and Drawing of Machine Components	IV				
	3	MEMD301	Manufacturing and Assembly Process	V				
	4	MEMD303	Refrigeration and Air Conditioning	V				
	5	MEMD302	Power Plant Engineering	VI				
Mechatronics Engineering	1	MCMD201	Fundamentals of Mechatronics	III	Mechatroni cs Engineerin g			
	2	MCMD202	Industrial Fluid Power	IV				
	3	MCMD301	Sensor and Instrumentation	V				
	4	MCMD303	Industrial Automation	V				
	5	MCMD302	Industrial Robotics	VI				
Artificial Intelligence	1	AIMD201	Object Oriented Programming	III	Computer Science & Engineerin g (AI-ML)			
	2	AIMD202	Data Structures and Algorithms	IV				
	3	AIMD301	Machine Learning	V				
	4	AIMD303	Business Intelligence	V				
	5	AIMD302	Principles of AI	VI				