						NIT Raipur			
				List of	Open and Pr	ogram Electives for Upcoming Spring	2024-25 Semester		
Sr. No.	Branch	Sem	Name of the elective offered	Type of Elective (Open/Program)	Subject code	Name of the faculty and designation	Prerequisites (if any)	Max Number of Students	Exclusion criteria* (if more than maximum number of students opt the course)
						Architecture and Plannning			
1	_	IV	Theory of Design	Professional Elective		Mr. Sayon Pramanik, Assistant Professor	Nil	23	CPI >8.0
2	Ę,	IV VI	Art in Architecture Earthquake Resistant Architecture	Professional Elective Open Elective		Dr. Abir Bandyopadhyay. Professor Dr. Debashis Sanyal, Professor	Nil Nil	23 45	CPI >8.0 CPI >8.0
4	and Planning	VI	Universal Design	Open Elective		Dr. Shruti Sharad Nagdeve, Assistant Professor	Nil	45	CPI >8.0 CPI >8.0
5	豆	VI	Disaster Management and Mitigation Systems	Open Elective		Mrs. Kabita Biswas Sharma, Assistant Professor	Nil	45	CPI >8.0
6	ıre 3	Х	Physical Planning, Theory and Techniques	Professional Elective	AR210201AR	Dr. Vivek Agnihotri, Assistant Professor	Nil	35	CPI >8.0
7	ectr	X	Human Settlement and Spatial Organization	Professional Elective		Mr. Sayon Pramanik, Assistant Professor	Nil	35	CPI >8.0
8	Archite	X	Remote Sensing and Basic of GIS	Professional Elective		Dr. Vivek Agnihotri, Assistant Professor	Nil	35	CPI >8.0
9 10	₹	X	Building Certification and Rating Systems Building Economics and Sociology	Professional Elective Professional Elective		Mrs. Devanshi Gaur, Assistant Professor Mr. Sachin Sahu, Assistant Professor	Nil Nil	35 35	CPI >8.0 CPI >8.0
10	1	Α	building Economics and Sociology	1 Tolessional Elective	AR210200AR	Wil . Sacrim Sana, Assistant 110103501	IVII	33	CF1 20.0
						Bio-Medical Engineering			
1		VI	Biomicrofluidics	Program Elective	BM106202BM	Dr. Arindam Bit	Nil	60	1st cum 1st serve
2	e g	VI	Data Base Management System	Program Elective	BM106203BM	Dr. Saurabh Gupta	Nil	60	1st cum 1st serve
3	edical	VI	Machine Learning & Deep Learning in Healthcare & Lifescienc	Open elective	BM106302BM	Dr. Bikesh Kumar Singh	Nil	60	1st cum 1st serve
4	Biome	VIII	Biofluid Dynamics	Open elective	BM108301BM	Dr. Arindam Bit	Nil	60	1st cum 1st serve
5		VIII	Drug Delivery Systems	Open elective	BM108302BM	Dr. Mainak Basu	Nil	60	1st cum 1st serve
6		VIII	3 D Printing Technology	Open elective	BM108303BM	Dr. M. Marieswaran	Nil	60	1st cum 1st serve
						Die Teelenelen.			
1		6th		Program Elective 2	BT106203BT	Dr. J. Satya Eswari	Industrial Biotech	As per Branch	Not Applicable
2		6th	Biopharmacetutical Technology	Program Elective 3	BT106203B1	D. D. Vasnth	Membrane synthesis & Charaterization, application in medical and biotech industry	Intake As per Branch	Not Applicable
3		6th	Membrane Technolgoy	Open Elective 2	BT106302BT	Dr. Chinmaya Mahapatra	Microbiology, Plant & aninal cell culture, molecular biology, Recombinant DNA Tech	Intake Branch intake +	CPI of external student
	Biotechnology		Intellectual Property Rights					20 students from the other departments	should not be <8.5
4	Biotec	8th	Discourse Design and Apply at	Open Elective 4	BT108304BT	Dr. Pratima Gupta	Modelling, Material and enegy balances, Biological rate processes	Branch intake + 20 students from the other departments	CPI of external student should not be <8.5
5		8th	Bioreactor Design and Analysis	Open Elective 5	BT108305BT	Dr. Dijendra Nath Roy	Nii	Branch intake + 20 students from the other	CPI of external student should not be <8.5
			Interactomics					departments	
						Chemical Engineering			
1		VI	Process Equipment Design-II	Program elective-I	CH106201CH	Dr. M.S. Gaikwad	NIL	80	Preference will be give chemical engineering student and further screening will be based CPI
2	6		Biochemical Engineering	Program elective-I	CH106202CH	Dr. B. Mazumdar	NIL	80	
3	ical Engineering	VI	Fluidization Engineering	Program elective-II	CH106251CH	Dr. P.K. Chaudhari	NIL	80	
4	gi		Process Intensification	Program elective-II	CH106252CH	Dr. Ayush Agarwal	NIL	80	
5	al E	VI		Open elective	CH106301CH	Dr. Dharmpal	NIL	85	
6	aic Fi	*'	Non-conventional energy sources	Open elective	CH106301CH	Dr. R. Maniyannan	NIL		
	Chem	1,7111	Nanotechnology					85	
7	1	VIII	Project Planning Evaluation and Management	Open elective	CH108301CH	Dr. B. Mazumdar	NIL	85	
8	_		Solid Waste Management	Open elective	CH108302CH	Dr. Prabir Ghosh	NIL	85	
9		VIII	Environmental Impact Assessment	Open elective	CH108351CH	Dr. J. Anandkumar	NIL	85	
10	1		Disaster Management in Chemical Industries	Open elective	CH108352CH	Dr. V.K. Singh	NIL	85	
			,			Civil Engineering		<u> </u>	•
1	T T	6	Advanced Pavement Engineering	Program Elective-I	CV106203CV	Dr. Sunny Deol G & Assistant Professor	Highway and Railway Engineering	-	Not Applicable
2]	6	Advanced hydrology	Program Elective-I	CV106202CV	Dr. Vikas Vidhyarthi & Assistant Professor	Fluid Mechanics	-	Not Applicable
	1	6	Advanced Structural Analysis	Program Elective-I	CV106201CV	Dr. Alfia Bano & Assistant Professor	Structural Analysis-I & II	-	Not Applicable
3	1	6		Program Elective-II	CV106251CV	Dr. G.D. Ramtekkar (Professor) / Dr. Meena Murmu (Assistant Professor)	Mechanics of Solids & Design of Reinforced Concrete Structures	-	Not Applicable
4			Prestressed Concrete						
	Civil	6	Prestressed Concrete Transportation Planning and Management Air & Noise Pollution and	Program Elective-II Open Elective-I	CV106252CV	Dr. Sunny Deol G & Assistant Professor	Highway and Railway Engineering	-	Not Applicable

7		6	Construction Management	Open Elective-I	CV106302CV	Dr. S.V. Deo & Professor	Project Planning and Management	40	Not Applicable
8		8	Remote Sensing, GIS	Open Elective-I	CV108301CV	Dr. A.D. Prasad & Assistant Professor	Nil	100	CGPA 8.00
9		8	& its applications Stability of Slopes and ground improvements	Open Elective-II	CV108351CV	Dr. Sandeep K Chouksey & Assistant Professor	Geotechnical Engineering-I/II	100	Not Applicable
		Ü	Stability of Stopes and ground improvements	Open Elective II	0110000101	br. sandoop it shouldsby a resistant i rolessor	Costosiiiiour Engineering 1711	100	пострыновые
Computer Science and Engineering									
1		6th	Deep Learning	Program Elective	(CS106205CS)	Dr. Pradeep Singh		CSE	
3	ш	6th 6th	Applied Machine Learning	Open Elective Open Elective	(CS106302CS)	Dr. D S Sisodia		100	CPI 8 and above
4	CS & E	6th	Cloud Computing Advanced Algorithms	Program Elective	(CS106301CS) CS106202CS	Dr. Madhukrishna Priyadarsini Dr. Nitesh K Bharadwaj	Computer Network, Operating System, Computer Architecture Algorithms Design and Analysis	100 100	Only for CSE and IT Only for CSE and IT
5	ن	8th	Quantum Computing	Open Elective	CS108304CS	Prof. (Dr.) Naresh Kumar Nagwani	Mathematical Structures, Data Mining, Computing	100	Only for CSE and IT
6		8th	Evolutionary Computing	Open Elective	CS108302CS	Dr. Deepak Singh	matternation of actures, but a mining, computing	100	Open for all
'			7 7 7	+ -					* '
						Computer Applications			T
1		4	Crptography & Network Security	Program (Elective- I)	CA404202CA	Dr. Mou Dasgupta , Associate Professor	Elementary Number Theory, Computer networks	110	None
2		4	Advance OS	Program (Elective- I)	CA404204CA	Prof. Harendra Bikrol ,Associate Professor	NIL	110	None
3	MCA	4	Web Technology- Advance Java	Program (Elective- II)	CA404206CA	Dr. Shyam Sundar ,Associate Professor	NIL	110	None
4	Σ	4	Unix N/W Programming	Program (Elective- II)	CA404207CA	Dr. Tripti Swarnkar , Professor	Computer network and Unix	110	None
5		4	Advance Data Mining	Open (Elective-I)	CA404302CA	Dr. Naeem Ahmad , Assistant Professor	NIL	110	None
6		4	Computer Graphics & Multimedia	Open (Elective-I)	CA404301CA	Dr. Sharbani Purkayastha , Assistant Professor	NIL	110	None
				1		Humanities and Social Sciences			
1		6th Sem	Cognitive Neuroscience of Language and Emotion	Open	HS106317HS	Dr. Shashikanta Tarai, Assistant Professor	NIL	30	
2	HSS	6th Sem	Industrial Sociology and Social Change	Open	HS106310HS	Dr. Moksha Singh Assistant Professor		50	
3	Ÿ	6th Sem	A Course on Organizational Behaviour	Open	HS106310113	Dr. Chetna Sharma Rajput, Assistant Professor		50	
4			Coexistence based Human Values and Ethics	Open	HS108312HS	Dr. Heena Chawda		80	
,									*
						Electrical Engineering			
1		VI	Design of Photovolatic Systems	Open Elective	EL106301EL	Dr. S. Gupta , Professor	Basic Electrical Engineering (EL101022EL), Power Electronics (EL104103EL)]	125	CPI
2	ring	VI	Design and integration of Optical sensors in mechatronics	Open Elective	EL106305EL	Dr. Ramya Selvaraj, (Assistant Profesor)	NIL	125	CPI
	Je el		systems	D 51 11	E1 40 (040E1	D D : (Power Electronics (EL104103EL), Electrical Machines-III (EL106103EL)		CPI
3 4	Electrical Engineering	VI	Advanced Electric Drives Power Converter Design	Program Elective Program Elective	EL106210EL EL106211EL	Dr. Rajan Kumar, (Assistant Profesor) Dr. Sachin Jain (Professor)	Power Electronics (EL 104 103EL), Electrical Machines-III (EL 106 103EL)]	115 115	CPI
5		VI	Flexible AC Transmission Systems	Program Elective	EL106211EL	Dr. Anamika Yadav, Professor	Power Electronics Power Electronics (EL104103EL),	115	CPI
6	j	VI	Simulation and Modelling of Electrical Systems	Program Elective	EL106202EL	Dr. Venu sonti , (Assistant Profesor)	Basic Electrical Engineering (EL101022EL), Power Electronics (EL104103EL)]	115	CPI
7	Elec	VIII	Illumination Engineering	Open Elective	EL108302EL	Dr. Hira Singh (Tem faculty)	Basic Electrical Engineering (EL101022EL)	125	CPI
8		VIII	Mechatronics	Open Elective	EL108306EL	Dr. S. Ghosh, Professor	Basic Electrical Engineering (EL101022EL), Physics II(PH101006PH)]	125	CPI
		4.0	0 1 0 1 1 1 1 (001)	To.		Electronics and Communication Engineering			1
2		6th 6th	Computer Communication Network (CCN) Soft Computing (SC)	Program Program	EC106202EC EC106205EC	Dr. A. S. Raghuvanshi (Associate Professor) Mr. Sujay Chakraborty (Assistant Professor)		110	
3		6th	son computing (sc)	Open	EC106203EC	Dr. S. Majumder (Assistant Professor)	Mathematics-II		Min. CPI of 8.0 for non-ECE
Ŭ	ECE	0	Machine Learning and Pattern Recognition (MLPR)	Оран	2010000120	21. 3. Majamaci (1.535tant 1.7665561)	matro matro m	120	Mini. or 1 or old for flori Ede
4		8th		Open	EC108301EC	Dr. Toshanlal Meenpal (Associate Professor)	Image Processing	120	Min. CPI of 8.0 for non-ECE
5		8th	Computer Vision (CV)		EC108305EC	D D A L			
5		8lN	Cryptography and Network Security (CNS)	Open	EC108305EC	Dr. B. Acharya (Associate Professor)		120	
						Information Technology			
1		6	Cryptography and Network Security	Program	EXX21	Dr. Rajesh Doriya, Assistant Professor		114	NA
2		6	Cloud and IoT Security	Program	EXX24	Dr. G.P.Gupta, Assistant Professor		114	NA
3		6	Cellular Mobile Computing	Program	EXX31	Dr. P.K. Mishra, Assistant Professor		114	NA
4	_		Quantum Computing	Program	EXX32	Dr. K.K. Soni, Assistant Professor		114	NA
5	log	6	Machine Learning	Open	OXX21	Dr. Mridu Sahu, Assistant Professor		134	CPI>=8.5 for Other Branches
6	ort.	6	wachine cediffing	Open	OXX24	Dr. G.K. Verma, Assistant Professor		+	CPI>=8.5 for Other Branches
	Information Technology		Data Science and Analytics					134	2. Is -0.0 for other branches
7		8		Open	OXX41	Dr. G.P.Gupta, Assistant Professor		131	CPI>=8.5 for Other Branches
			Blockchain	Onon	OXX42	Dr. C. Jatoth, Assistant Professor		131	CPI>=8.5 for Other Branches
8	PL P	8	Cloud Computing	Open	UAX42	Dr. G. Jatoth, Assistant Professor		131	CF1>=8.5 IOF OTHER BYANCHES
9	_	8	yy	Open	OXX51	Dr. P.K. Mishra, Assistant Professor		404	CPI>=8.5 for Other Branches
			5G Network					131	
10		8	Deep Learning	Open	OXX52	Dr. Suvendu Rup, Associate Professor		131	CPI>=8.5 for Other Branches
				1	1	1		_1	1
						Mechanical Engineering			
1		6	Air Conditioning Techniques and system Design	Program Elective-III	ME106201ME	Dr. A.K.Tiwari,Professor (HAG)	As per the syllabus	70	Merit or CPI
2	<u>B</u>	6	Operation Research		ME106203ME	Dr. A.R. Singh, Associate Professor	As per the syllabus	70	Merit or CPI
3	ering	6	Additive Manufacturing	Program Elective -IV	ME106401ME	Dr. M.K.Pradhan, Associate Professor	As per the syllabus	50	Merit or CPI

4	chanical Engine	6	Artificial Intelligence and Machine Learning for Mechanical		ME106404ME	Dr. Srinivasu G, Asst, Prof. G-1	As per the syllabus	50	Merit or CPI
5		,	Engineers Automobile Engineering		Me106405ME	Dr.S.P.S. Matharu, Prof.	As per the syllabus	50	Merit or CPI
6		6	Robotics	Open Elective- II	ME106405IVE	Dr. S.Sanyal, Prof. (HAG)	As per the syllabus As per the syllabus	100	Merit or CPI
7		6	Smart Materials and systems	Open Elective- II	ME106304ME	Dr. R.K. Sahu, Asst. Prof. G-1	As per the syllabus	100	Merit or CPI
8	¥ec	8	Welding Technology	Open Elective- IV	ME108302ME	Dr. H.K.Narang, Asst. Prof. G-1	As per the syllabus	120	Merit or CPI
9	-	8	Non- Convenional Energy Resources	Open Elective- IV	ME108302IVIE	Dr. N.Netam, Asst. Prof. G-1	As per the syllabus As per the syllabus	120	Merit or CPI
9		0	Non- convenional Energy Resources	Open Elective- v	INE TOOS I TIVIE	DI. N.Netalli, ASSL PIOLG-1	As per trie syriabus	120	Merit of CP1
						Mining Engineering			
1		6 th	Advanced Coal Mine Planning	Program Elective-II	MI106201MI	Dr. P. Y. Dhekne, Professor	No		
2	1	6 th	Mine Acquisition & Operationalization	Program Elective-II	MI106202MI	Dr. M. Pradhan, Professor	No		
3	1	6 th	Computer application in Mining	Program Elective-III	MI106221MI	Dr. R. K. Jade, Associate Professor	No		
4		6 th	Advanced Surface Mining	Program Elective-III	MI106222MI	Dr. P. K. Dewangan, Professor	No		
5	Vining Engineering	6 th	Mineral Processing	Open Elective-II	MI106301MI	Prof. B. R. Parate, Associate Professor	No	100	1. First 100 enrollment will be selected for the courses. 2. Mining Engg. Metallurgical and Materials Engg. & Mechanical Engg. Department students can only opted this course. 3. Students of Mining Engg. will be given preference.
6	Min	8 th	Sustainable Engineering	Open Elective-IV	MI108301MI	Dr. R. K. Jade, Associate Professor	No No	90	First 90 enrollment will be selected for the courses. Mining Engg. Metallurgical and Materials Engg. Methalical Engg. Department students can only opted this courses. Students of Mining Engg. will be given preference.
7		8 th	Occupational health and safety	Open Elective-V	MI108302MI	Dr. A. K. Dash, Assistant Professor	No	90	
						Metallurgical & Material Engineering			
1		1 10	T-:h-!	Ones Floribus (OF1)	14440/2021414		NONE	80	7.5
2	ngg	VI	Tribology of materials	Open Elective (OE1)	MM106302MM	Dr Amit Kumar Yadav	NONE Disputed Metallurgu	80	>7.5
	SE	VI	Liquid Metal Engineering	Program Elective (PE	MM106202MM	Dr Sanjeev Das	Physical Metallurgy		
3	aterials Engg	VI	Enquire Michail Engineering	Program Elective (PE2)	MM1062031414	Dr S. Ganguly	Engineering Maths I,II and III, Physical Metallurgy, Heat Treatment and Phase		No backlogs in previous
3	ate	V 1	Materials Modeling and Simulation	1 Togram Elective (FEZ	, IVIIVI 100203IVIIVI	Di S. Gangary	Transformation.		semesters
4	and M	VI	Nuclear Materials	Program Elective (PE2)	MM106204MM	Dr. Abhishek Pandey	None		Sorroatul 3
5	ica	VIII	Advanced Materials	Open Elective (OE1)	MM108301MM	Dr. Naga Sruthi Neelam	Mechanical Behaviour of Materials,	80	>7.5
6	ı ı	VIII	Science and Technology of Nano Materials	Open Elective (OE1)	MM108302MM	Dr. Abhishek Sharma	Physics of materials	- 00	
7	ig i	VIII	Automotive Materials	Open Elective (OE2)	MM108303MM	Dr Manoranjan Kumar Manoj	Physical metallurgy		
8	Σe	VIII	Engineering Economics	Open Elective (OE2)	MM108304MM	Dr M K Tripathi	None	50	>9.0
Ü		****	3 3	(OLL)		and the same of th	0.000	50	