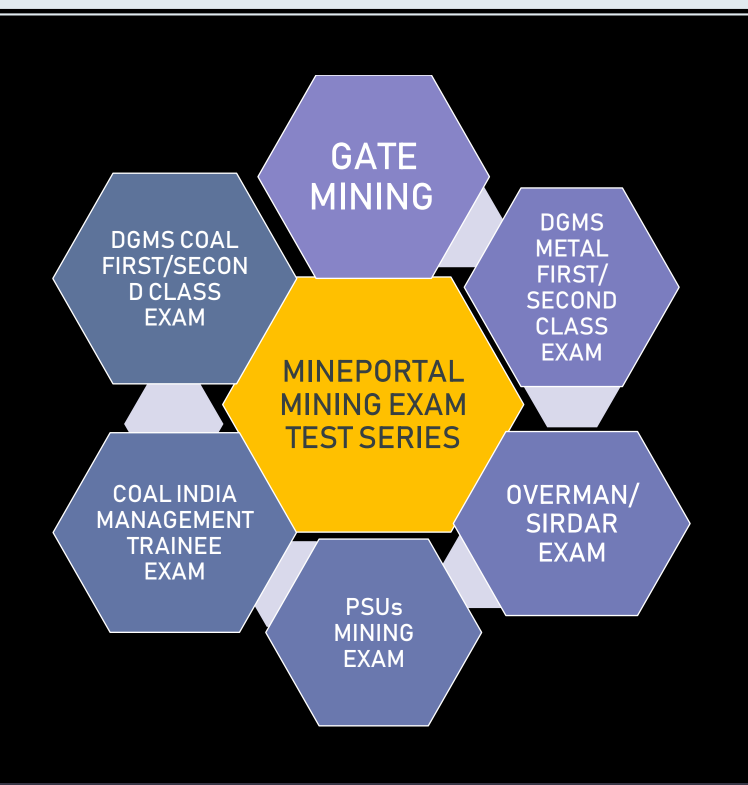
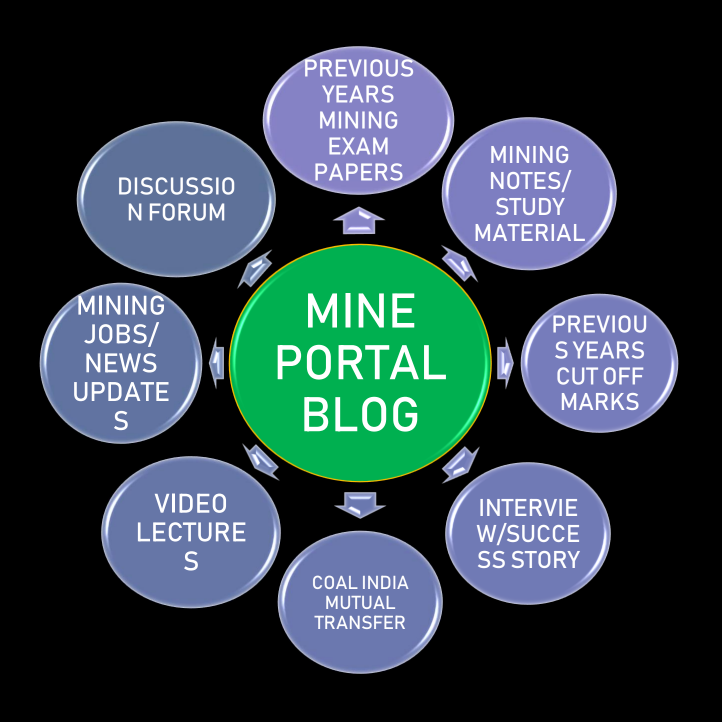
www.MINEPORTAL.in





82 – VACANCY in various
Departments of MBM University, to
the post of Assistant professor,
Associate professor, Professor

CLICK ON THE LINKS TO JOIN VARIOUS MINING EXAM PREPARATION TELEGRAM GROUP

METAL FIRST/SECOND CLASS EXAMTELEGRAM GROUP

COAL FIRST/SECOND CLASS EXAMTELEGRAM GROUP

MINE OVERMAN/SIRDAR EXAM TELEGRAM GROUP

GATE MINING EXAM TELEGRAM GROUP

STUDY MARERIAL/NOTES TELEGRAM GROUP

MINING JOBS TELEGRAM GROUP

DISCUSSION FORUM

COAL INDIA LTD EMPLOYEES' SUBSIDIARY MUTUAL TRANSFER FORUM

USER NOTES



MBM UNIVERSITY, JODHPUR, RAJASTHAN (INDIA) 342011

(State funded University Government of Rajasthan, Recognized by UGC)

No: MBMU/Estt / Teach. Recruit/2023/3278

Dated: 07-10-2023

Advertisement No. 01/2023

Online applications from eligible Indian citizen are invited for recruitment to the post of Assistant Professor, Associate Professor & Professor on regular basis in the various departments of MBM University, Jodhpur, as per the details given below: -

Name of Department	Nam	Name of Posts and Numbers		
	Assistant Professor	Associate Professor	Professor	
Architecture & Town Planning	0	2	1	3
Chemical Engineering	2	1	0	3
Civil Engineering	11	2	1	14
Computer Science & Engineering	6	1	1	8
Electrical Engineering	7	2	0	9
Electronics & Communication Engineering	8	2	1	11
Mechanical Engineering	6	1	1	8
Mining Engineering	2	2	1	5
Petroleum Engineering	7	4	2	13
Production & Industrial Engineering	1	1	0	2
Structural Engineering	5	1	0	6
Total	55	19	8	82

Note: Reservation to SC/ST/OBC/MBC/EWS of the state of Rajasthan, Women and PWD categories will be as per the reservation policy of the Government of Rajasthan. Details of posts along with reservation of posts, general terms and conditions and the application forms etc. are available in MBM University website: www.mbm.ac.in.

Note: For submission of online application, a link on MBM University website will be available from 17-10-202 3 to 18-11-2023 till 23:59 PM.

All the candidates should submit their applications online on or before 18-11-2023 and thereafter send the downloaded copy of the online submitted application form and self-attested copies of all the documents in support of academic, research performance and other scholarly/academic credentials to the office of the Registrar, MBM University, Jodhpur. The last date for receiving hard copy along with other relevant documents by registered post/ speed post/or in person in the office of Registrar MBM University, Jodhpur is 28-11-2023. The submission of hard copy of applications is mandatory. Further, if the hard copy of applications is received in the office of Registrar MBM University after the last date for its submission then the candidature of the applicant will not be considered. Online application form along with details regarding vacancies bifurcation, educational qualification and other relevant details are available on the University website (www.mbm.ac.in). Candidates are advised to visit the website on regular basis for any updated information regarding this advertisement, as updates (if any) will be displayed/provided on MBM University website only.

Registra



MBM UNIVERSITY, JODHPUR, RAJASTHAN (INDIA) 342011

(State funded University Government of Rajasthan, Recognized by UGC)

Details of Post in each Department:

S No	Name of Department	Post	Open (UR)	OBC	SC	12	MBC	FWS	Fot
1	Architecture &	Associate Professor	(PWD) Cat - A	0	1	n	0	0	2
	Town Planning	Professor	(PWD) Cat -A	0	n	6	n	n	1
Che	Chemical	Assistant Professor	(PWD) Cat -A	1	0	0	0	0	2
2	Engineering	Associate Professor	1	0	, o	0	.0	0	1
3 Civil		Assistant Professor	3	4 (1-Women Widow)	(PWD) Cat -D & E	1	1	1	11
	Engineering	Associate Professor	(1-Women)	0	0	0	0	0	2
_	-	Professor	1	0	0	0	0	0	1
4	Computer Science &	Assistant Professor	2 (Women Widow)	T.	0	E.	1	(PWD) Cat -C	- 6
	Engineering	Associate Professor	0	1	0	0	0	-0	- 11
_		Professor	1	0	.0	0	0	6	1
s	Electrical Engineering	Assistant Professor	1	2 (1-Women)	0	0	o	4 (Out of which i- Women widow	7
		Associate Professor	1	Ĭ.	0	0	0	6	2
Electronics & Communication	Communication	Assistant Professor	2 (Women out of which 1-Widow)	ï	3 (2-Women out of which, 1-PWD Cat -B & 1-Widow)	0	(Women)	(Women)	3
	Engineering	Associate Professor	i ii	0	1	0	0	0	2
		Professor	(Women)	0	0	0	0	o	1
	Mechanical	Assistant Professor	0	4 (1-Women)	0	1	0	1	6
	Engineering	Associate Professor	11	0	0	0	0	0	1
_		Professor	0	1	0	0	0	0	- 1
	Mining	Assistant Professor	0	(Women)	0	(Women)	0	o	2
	Engineering	Associate Professor	0	0	0	2	0	0	2
-		Professor	201	0	0	0	0	0	1
	Petroleum	Assistant Professor	2 (Women out of which, 1-PWD CatA)	2	2	0	0	1	7
	Engineering	Associate Professor	1 (Women Widow)	2 (1-Women)	1	0	0	0	4
_		Professor	1	0	1	0	0	0	2
0 1	Production & Industrial	Assistant Professor	0	0	0	0	1	0	1
	Engineering	Associate Professor	0	0	0	0	0	1	ı
	Structural Engineering	Assistant Professor	0	l (Women)	0	(1-Women Widow)	1	(Women)	5
	Linginocring	Associate Professor	(Women)	0	0	0	o	0	1
		TOTAL.	26	22	10	8	5	11	82

Note: In this advertisement full form of abbreviations used are as given below:

Open (UR): Open competition Category (i.e. Unreserved Categories), SC: Scheduled Castes,

ST: Scheduled Tribes, OBC: Other Backward Classes, MBC: Most Backward Classes,

EWS: Economically backward classes, PWD: Personal with Disabilities

GENERAL TERMS AND CONDITIONS

- 1. Applicant must be an Indian citizen.
- Detailed information regarding the recruitment and other relevant documents may be downloaded from the University website i.e. www.mbm.ac.in and the same is part of the advertisement.
- The Number of vacancies given in the advertisement may vary, for which further notification/ corrigendum may be issued.
- In case of non-availability of eligible candidates of SC/ST/OBC/MBC/EWS category of Rajasthan, women and PWD candidates, the reserved posts shall be filled-in as per the procedure prescribed in "Rules".
- 5. Prior to filling in on-line application for the post, candidates are advised to read carefully & thoroughly the General terms and conditions, applicable Rules, ordinances, notifications, Government of Rajasthan orders etc. and instructions issued (as applicable) for filling on-line application and ensure that they fulfil all the requirements of eligibility. If any of the candidate is found ineligible or his/ her ineligibility is detected at any later stage, his/her candidature shall be liable to be rejected.
- 6. Online applications from eligible Indian citizen are invited for recruitment to the post of Assistant Professor, Associate Professor & Professor on regular basis on the pay of Academic Level-10, Academic Level-13 and Academic Level-14, respectively, as per 7th pay commission as notified by Government of Rajasthan (as amended time to time), in the various departments of MBM University, Jodhpur. Online application form can be filled at the MBM University website (www.mbm.ac.in). The applicant must submit the downloaded copy of the online submitted application along with all self-attested documents i.e. Educational Qualifications, Experience, Publications and all relevant information, etc. in the office of the Registrar, MBM University, Jodhpur (Rajasthan) within 10 days (i.e. on or before 28-11-2023 up to 5:00 pm) of last date of submission of online application complete in all respect and must reach to the office of the "Registrar, MBM University, Jodhpur (Rajasthan), PIN- 342011", by speed post/registered post or in person. University will not be held responsible for any delay whatsoever be reasons. It is mandatory to submit hard copy of submitted online application, if hard copy is not received within the stipulated period the online submitted application will not be considered for further processing.

Candidates are advised to mention "Application for the post of ------ in the department of ------ in MBM University, Jodhpur", on the envelope containing hard copy of the application form & other documents.

- 7. Last date for submission of online application: 18-11-2023
- The candidate called for interview will be intimated by registered post, 10 days before the commencement of interview. Candidates will also be informed through Email. The programme of interview will be displayed on the University website (www.mbm.ac.in).
- The candidates will have to produce the original copies of all certificates and documents, attached with the application form at the time of interview for verification.
- 10. Persons already in service must apply through proper channel. However, to avoid delay, an advance copy of application along with requisite fees and other documents, may be submitted before the closing date. The advance copy of application form should be superscripted with "ADVANCE COPY". Such applicants must produce NO OBJECTION CERTIFICATE from their present employer at the time of interview or along with application form through proper channel.
- Minimum qualifications and other requirements for direct recruitment for the post of Assistant Professor, Associate Professor, and Professor are specified in Ordinance 317(4) as notified vide no. JNVU/ACA/M/2023/3816 dated 3rd March 2023 and adopted under section 51 (1) & (2) of MBM University Act.
- 12. Candidates must furnish all the relevant information required in the on-line application. Furnishing of false and or/ incomplete informations shall lead to rejection of application for which candidate will be solely responsible.
- 13. In case of any incorrect/wrong/fake information furnished by the applicant during the selection process and is detected in later stage, the University reserves all rights to cancel the candidature/appointment of the candidate without any prior correspondence/ information.
- Counting of past service shall be as specified in Ordinance 317(4) as notified vide no. JNVU/ACA/M/2023/3816 dated 3rd March 2023 and adopted under section 51 (1) & (2) of MBM University Act.
- 15. Reservation policy of the Government of Rajasthan shall be applicable.
- 16. Reservation of vacancies for women including widows and divorcee shall be Horizontal within the category, meaning thereby the selected woman will be adjusted in relevant category (SC/ST/OBC/MBC/EWS/UR(i.e. Open competition Category)) to which she belongs.

na

- 17. Reservation to the Persons with Benchmark Disabilities (PWD) shall be Horizontal within the category, meaning thereby the selected Persons with Benchmark Disabilities (PWD) will be adjusted in relevant category (SC/ST/OBC/MBC/EWS/UR (i.e. Open competition Category)) to which he/she belongs, as per applicable provisions.
- 18. Reservation and quota will be allowed for those who are domicile of Rajasthan. Applicants/residents of state other than Rajasthan belonging to SC/ST/OBC/MBC/EWS will not be considered under the reservation policy of the Government of Rajasthan. They will be considered under the "Unreserved Category".
- (a) The applicant belonging to the SC/ST/OBC/MBC/EWS category of the state of Rajasthan should indicate his/her category at the place provided in the application form and attach a self-attested hard copy of the valid certificate issued by the competent authority as per rule.
 (b) "OBC Non-Creamy Layer Certificate" / "Economically Weaker Section (EWS) certificate" of the candidates issued by the competent authority as per the rule of the state of Rajasthan must not be
 - candidates issued by the competent authority as per the rule of the state of Rajasthan must not be older than one year on last date of submission of online application but if it is older than one year, applicant must give verified affidavit with regards to belonging to non-creamy layer/belonging to EWS category as per the Rajasthan Government order but in any case, the certificate should not be older than three years.
- 20. A married woman applicant desirous of getting benefit of reservation in the category of SC, ST, OBC, MBC, EWS shall have to produce caste/ class certificate issued with the name of her father; parental address and parental income failing which the reservation claimed for shall not be allowed in light of circular No. F.15(24) DOP/AII/75 Jaipur dated 24-6-2008 of Department of personnel (A-II), Government of Raiasthan.
- 21. In case of widow, she will have to furnish a certificate of death of her husband from the competent authority and in case of divorce, she will have to furnish the proof of divorce.
- Persons with Benchmark Disability (PWD) shall have to produce certificate of his / her disability in
 prescribed format duly issued by the certifying authority authorized by Appropriate Government.
- Candidate of reserved categories (SC/ST/OBC/MBC/EWS) selected against "Unreserved Category (i.e., Open competition Category)" must have all required eligibilities as of candidates of "Unreserved Category (i.e. Open competition Category)".
- Applicant must fill a separate application form and deposit fee for each post in various departments.
- 25. Application fee must be deposited only in online (i.e., RTGS/NEFT etc.) in the MBM University account as per the details given below:

Open (UR): Open competition Category (EWS/SC/ST/OBC (Non-Creamy Layer of the state of Rajasthan)), women	Application Fee (Rs.) 2000 1000
	1000
Person with disability(PWD) Applicant	1000
considered in the Unreserved Category. They have to submit application Category. 2. No refund of the application fee will be made in any circumstances excess of the advertisement.	on fee as per the Unreserved
Bank details for depositing the application fee: Name of account: Development Fund, MBM University Account Number: 0712000100520132 IFSC Code: PUNB0071200 Type of Account: Saving	JI
1	. If the applicant belongs to the SC/ST/OBC category of a state other the considered in the Unreserved Category. They have to submit application Category. No refund of the application fee will be made in any circumstances exces of the advertisement. Bank details for depositing the application fee: Jame of account: Development Fund, MBM University account Number: 0712000100520132 FSC Code: PUNB0071200

- 26. The appointment of teachers and officers of the University shall be made in accordance with the provisions of Rajasthan Universities' Teachers & Officers (Selection for Appointment) Act, 1974 (Act No. 18 of 1974) as amended from time to time.
- 27. Orders issued in respect of the number of children by the Government of Rajasthan from time to time shall be applicable. The applicant must not have more than two children on or after 01-06-2002 along with the other conditions as mentioned in the Order No. F.7(1) DOP/A-Il/95 dated 08-04-2003 issued by Department of Personnel (A-2), Government of Rajasthan. An affidavit to this effect shall have to be submitted along with the hard copy of the application.
- 28. The appointee shall be placed on probation for a period as applicable as per the Government of Rajasthan rules and during the probation period he/she will be paid fixed remuneration at such rates as may be prescribed from time to time by the Government of Rajasthan. After successful completion of the

wa

probation period, he/she will be allowed minimum pay in the scale of the post, and the period of probation shall not be counted for the grant of annual grade increment(s).

29. The candidate appointed against any post shall be governed by the act/statutes/rules and regulations of the University. Pension and other allowances will be admissible to selected candidates as per financial rules of the University modified/ amended from time to time.

30. The candidate must intimate to the Registrar, MBM University, Jodhpur, in case there is any change in his/her correspondence or permanent address after the submission of the application form and also intimate in case his/her mobile numbers/email id are changed.

31. Only those candidates will be considered for interview who fulfil all eligibility criteria for the post up to the last date of submission of application. Any qualification, degree, award, publication etc. achieved after the last date of application will not be considered in any case.

 All matter related to this recruitment shall be subject to jurisdiction of Rajasthan High Court of Judicature at Jodhpur.

33. The University reserves the right to increase or decrease the number of posts.

34. Criteria for shortlisting of the candidates for interview and Final Selection:

A. The criteria for short-listing of candidates for Interview for the Post of Assistant Professors shall be based on as given in Table-1.

Table 1

Criteria for calculating "Academic & Research" score for short-listing of candidates for interview for the post of Assistant Professor

S. No.	CRITERIA	WEIGHTAGE	Maximum Academic Score	
1	UG (B.Tech. / B.E. or Equivalent)	25% of % of marks obtained in UG (B.Tech. / B.E./BS or Equivalent)	25	
2	PG (M.E. / M. Tech. or Equivalent)	30% of % of marks obtained in PG (M.E. / M. Tech./ MS or Equivalent)	30	
3	Integrated M. Tech. or Equivalent	55% of % of marks obtained (if weightage already not given as per S. No. 1 & 2, if already given above as per S. No. 1 & 2 then weightage will be 0%)	55	
4	Ph.D. (awarded)	6%	6	
5	GATE	1.2 % of GATE score (for example if Gate Score is 445 then 5.34 will be the academic score)	12	
6	Teaching (UG / PG) Experience* in relevant branch/ post-Doctoral/ research/ industrial	1% for each year, however, if the period of teaching /post-doctoral experience is less than 01 year then marks shall be reduced proportionately (Maximum = 10%)	10	
7	Research Publications	1% for each research publication published in SCI/SCIE/SSCI/UGC-Care list of Journals as first/second authors. More than two authors:- 0.7% of the total value of publication for the First / Corresponding author and 0.3% of the total value of publication for each of the joint authors. (Maximum = 7%),	7	
8	Research Projects (Completed/ ongoing)	Project above 2.5 lakhs 2.5% lakhs 1.5% per project project maximum 5% 3% Project less than or equal to 1.0 lakhs 1.5% per project maximum 1% per project maximum = 2%	5	
International / National / National National level awards given by International Organizations / Government of India / Government recognized national level bodies) (Academic/scientific) 2.5 % per award (Maximum = 5%)				
Expe etter/ f cand echno ICTE	rience certificate must contract documents/Ex didate has experience i logy of relevant field	be supported by the relevant documents such as appointment perience certificate. The benefit of experience shall be given only in teaching/ Research/ professional experience in engineering / (i.e. in the institutions which are approved / recognised by Other Government bodies for higher education/ research Or	Total Maximum Academic & Research Score: 100	

ng

Explanatory Note for Table-1: -

- a) Publications "Under Submission" or submitted to referees will not be considered.
 b) The calculations will be done up to the second decimal place for each category.
- c) CGPA to percentage conversion will be made as per the conversion formula provided by the degree-awarding University / Institution. However, if the degree awarding University / Institution does not provide any conversion formula then conversion will be made as per the criterion specified in Ordinance 317(4) dated 3-3-23.
- d) In case equal score are observed for two or more candidates (after calculating up to second decimal place) while preparing the merit list then preference will be given to the candidate with Ph.D. in case all are Ph.D. then preference (will be kept higher in the merit list) will be given to the candidate scoring more score for the criterion at S. No. 5 in Table 1, if in case the score for criterion at S. No. 5 in Table 1 is also the same then preference will be given to the candidate who has more score in criterion at S. No.7 of Table 1. If all of the above are the same for two or more candidates then the preference will be given to the elder candidate among them.
- B. The criteria for shortlisting candidates for interview for the post of Associate Professor and Professor will be based on the Academic & Research score of the candidate and the Academic & Research score shall be calculated as per Table-2.

Table 2

Criteria for calculating "Academic & Research" score for short-listing of candidates for interview for the post of Associate Professor and Professor

(Assessment will be based on evidence produced by the applicant such as copy of publications, project sanction letter, utilization and completion certificates issued by the University as applicable and acknowledgments for patent filing and approval letters, students' Ph.D. award letter, etc.)

S. No.	Academic / Research Activity	Weightage for calculating score for th post of Associate Professor/ Professor	
1.	Research Papers in Peer-Reviewed or UGC-listed Journals	08 per paper	
2.	Publications (other than Research papers)		
	(a) Books authored which are published with ISSN / ISBN No. by:		
	International publishers	12 per book	
	National Publishers	10 per book	
	Chapter/ Chapters in Edited Book	05 per book	
	Editor of Book by International Publisher	10 per book	
	Editor of Book by National Publisher	08 per book	
	(b) Translation works in Indian and Foreign Languages and is published by the publishers with ISSN / ISBN No.		
	Chapter /Chapters in Edited Book	03 per book	
	Book	08 per book	
3.	(a) Research Guidance	55 pt. 555K	
	Ph.D.	10 per degree awarded 05 per thesis submitted	
	P.G. Dissertation	02 per degree awarded (Maximum 20)	
	(b) Research Projects Completed	(Maximum 20)	
	More than 10 lakhs	10 per project	
	Less than 10 lakhs	05 per project	
	(c) Research Projects Ongoing:	os per project	
	More than 10 lakhs	05 per project	
	Less than 10 lakhs	02 per project	
	(d) Consultancy Completed (More than 3.0 Lakhs per consultancy)	03 per consultancy	
4.	(a) Patents etc.	LOS CALLES DE SECULION DE CALLES DE CONTROL	
	International awarded	10 per patent	
	National awarded	07 per patent	
	(b) *Policy Document (Submitted to an International body / organization like UNO / UNESCO / World Bank / International Monetary Fund etc. or Central Government or State Government)	or per patent	

was

	International	10 per document
	National	07 per document
	State	04 per document
	(c) Awards/Fellowship	
	International	07 for each
	National	05 for each
5.	*Invited lectures / Resource Person / paper presentation in Seminars / Conferences / full paper in Conference Proceedings (Paper presented in Seminars / Conferences and also published as full paper in Conference Proceedings will be counted only once)	076
	International (Abroad)	07 for each
	International (within country)	05 for each
	National	03 for each
	State/University	02 for each

Explanatory Notes for Table-2:

a. The Research score for research papers would be augmented as follows:-

Peer-Reviewed or UGC-listed Journals (Impact factor to be determined as per Thomson Reuter's list)

and Score will be calculated as per the below mentioned criteria:

9 4 5	8 Points
-	10 Points
-	15 Points
-	20 Points
7	25 Points
-	30 Points
	•

- (a) Two authors:- 70% of the total value of publication for each author.
- (b) More than two authors:- 70% of the total value of publication for the First / Principal / Corresponding author and 30% of the total value of publication for each of the joint authors.
- (c) Joint Projects:- Principal Investigator and Co-investigator would get 50% each.

b. Specific Notes :-

- Paper presented if part of edited book or proceeding then it can be claimed only once.
- For joint supervision of Ph.D./ P.G. Dissertation, the formula shall be 70% of the total score for Supervisor and Co-supervisor (for example: Supervisor and Co-supervisor, both shall get 7 marks each for awarded Ph.D. Thesis/ Ph.D. Dissertation as applicable.).
- *For the purpose of calculating the academic & research score (as per Table-2) of the candidate, the
 combined research score from the categories of 4(b), 4(c) Policy Document and Category (5) Invited
 lectures/Resource Person/Paper presentation shall have an upper capping of thirty percent of the total
 Academic & Research score of the candidate concerned.

C. Number of Candidates to be called for Interview:

Number of candidates to be called for interviews for various posts shall be as given in Table-3.

Table -3

S.N.	Cadre	Number of Posts	Number of candidates called for interview
1 Assistant		1	10
	Professor	2	15
		More than 2	15 plus 3 candidates for each additional post (for example for 3 post 18 candidates, for 4 posts 21 candidates and so on)
2	Associate Professor	1 or more	All candidates having Academic & Research score equal to or more than 75
3	Professor	1 or more	All candidates having Academic & Research score equal to or more than 120

mp

- (a) Number of candidates called for interview, for each post of Assistant Professor shall be as per Table-3 and will be based on the merit prepared by considering Academic & Research score calculated, as per Table-1, subject to fulfilling minimum eligibility criteria as specified in Ordinance 317(4) as notified vide no. JNVU/ACA/M/2023/3816 dated 3rd March 2023.
- (b) All the candidates whose academic score (as per Table-2) is equal to or more than 75 may be called for the interview, for the post of Associate Professor subject to fulfilling minimum eligibility criteria as specified in Ordinance 317(4) as notified vide no. JNVU/ACA/M/2023/3816 dated 3rd March 2023.
- (c) All the candidates whose academic score (as per Table-2) is equal to or more than 120 may be called for the interview, for the post of Professor subject to fulfilling minimum eligibility criteria as specified in Ordinance 317(4) as notified vide no. JNVU/ACA/M/2023/3816 dated 3rd March 2023.
- (d) The normalised "Academic & Research Score (ARS)" of eligible candidates to be called for the post of Associate Professor and Professor for the interview will be calculated on a scale of 100, using the following formula:

$$normalised \ ARS \ score = \frac{(candidate's \ score - minimum \ score)}{(maximun \ score - minimum \ score)} * 100$$

Where maximum/minimum score will be the maximum/minimum score among the eligible candidates called for the interview.

(e) Final Selection Criteria:

Merit for the final selection shall be based on Academic & Research score and Interview as given in Table-4

			Table-	-4	
S.N.	Cadre	Weightage: 80% of Academic & Research Score / normalized Academic &	Weightage of interview process (20%)		Total Marks
		Academic & Research Score Marks	Interview Marks	Presentation in front of interview Board, Marks	
1	Assistant Professor	80	15	5	100
2	Associate Professor	80	20	0	100
3	Professor	80	20	0	100

Table-4

- 35. The maximum age of applicant in case of all cadre for direct recruitment shall not be more than 55 years at the time of Joining the University service (i.e. Assistant Professor/ Associate Professor/ Professor).
- 36. Pension & Pay Protection for direct recruitment:
 - a. Pay protection of persons employed with Rajasthan State Government/ Other State Governments/ Central Government/ Government Departments/ Government Autonomous bodies, will be according to the presently existing direction of Finance Department, Government of Rajasthan in this regards and as amended time to time.
 - b. Service rendered to previous employer(s) as mentioned in point –(a), will be counted for pension purpose if service duration is below 10 years. Further in such cases this University will consider the service for pension subject to deposition of pension contribution 12% of (Basic Pay plus DA) of salary of that duration per month. Further, Privilege Leave/ Earned Leave and Gratuity amount will be deposited for the service below 10 years rendered previously.
 - c. Service duration above 10 years will not be considered for pension purpose and in this situation, teacher joining this University should take pension and encashment of privilege leave/earn leave and gratuity of previously rendered service from the previous employer. This University will consider service for pension purpose from the date of joining in this University.
 - d. NPS subscriber may opt for NPS scheme.
 - e. Gratuity and privilege leave payment as calculated by adding the benefit of both previous and in this University at retirement cannot be more than the upper limit as applicable at the time of retirement.

mp

- Major / Core Branch of Engineering / Technology / Architecture and their relevant / appropriate
 courses leading to degree in Architecture/ Engineering / Technology for recruitment to teaching
 positions as per Table No-5. (Annexure-1)
- 38. No TA/DA in connection with appearing in the interview etc. will be paid to the candidate.

39. All communication is to be made on following address:

The Registrar MBM University Ratanada, Jodhpur (Rajasthan) PIN: 342011

Help line Email: recruitment@mbm.ac.in

40. These general terms& conditions are subject to changes/ updates; hence the applicants are advised to visit the University website (<u>www.mbm.ac.in</u>) for updates regarding this advertisement and recruitment and candidates should also check their emails on regular basis.

Registrar MBM University Jodhpur (Raj)

ma

Department of Architecture and Town Planning MBM University, Jodhpur

Major / Core Branch of Engineering / Technology / Architecture and their relevant / appropriate courses leading to degree in Architecture/ Engineering / Technology for recruitment to teaching positions

Major Disciplines of Architecture/Engi neering/ Technology	Corresponding Course(s) of Engineering /Architecture/ Technology	Relevant / Appropriate nomenclature of UG degree in Architecture / Technology	Relevant / Appropriate nomenclature of PG degree
Architecture and	Architecture	Bachelor Of Architecture	Architecture (General)
Town Planning		Five Year Full Time Diploma In	Housing Design
		Architecture Notified In Gazette	Urban Design
		Of India.	Environmental Engineering
			Landscape Architecture
			Architecture Conservation
			Transportation Design
			Sustainable Architecture
			Construction Management
			Urban Infrastructure
			Geo Technology
			Environmental Design
		Relevant / Appropriate nomenclature of UG degree in Architecture / Technology	Relevant / Appropriate nomenclature of PG degree
	Town Planning	Architecture	Planning
		Planning	Environmental Planning
		Environmental Planning	Urban Planning
		Bachelor in Urban Design	Transport Planning & Management
		Transport Planning & Management	Town Planning
		Infrastructure Planning	Environmental Engineering
		Urban & Regional Planning	Sustainable Development
	-		Sustainable Planning
			Urban &Regional Planning
		Urban Design	Urban Building Conservation
		Urban Planning	City Planning & Real Estate Development
		Urban Regeneration	Landscape & Urbanism
		Architecture & Town Planning	Architecture & Urbanism
			Urban Planning & Design

Note: Note: 1. In any nomenclature of degree the terms "Engineering" and "Technology" will be considered as equivalent and in case the terms "Engineering" and "Technology" and "Architecture" and "Planning" are not mentioned in any degree nomenclature then it will treated inherent in it.

2. In case of Degree under " integrated Post Graduate Programme / Dual degree Programme (B. Tech-M.Tech)/ (B. Arch-M.Arch.)/ (B. Plan-M.Plan)", Post graduate Nomenclature specialization will be considered for equivalency

ma

Department of Chemical Engineering MBM University, Jodhpur

Major / Core Branch of Engineering / Technology and their relevant / appropriate courses leading to degree in Engineering / Technology for recruitment to teaching positions

Major Disciplines of Engineering/ Technology	Corresponding course (s) Engineering/ Technology	Relevant/ Appropriate nomenclature of UG degree in Engineering/ Technology	Relevant/ Appropriate nomenclature of PG degree in Engineering/ Technology
Chemical Engineering	Chemical Engineering	Chemical Engineering	Chemical Engineering
		Chemical Engineering (Plastic and Polymer)	Biochemical Engineering
		Chemical and Electrochemical Engineering	Chemical Processing in Textile
		Biochemical Engineering	Chemical Reaction Engineering
		Chemical Technology	Chemical Science and Technology
		Dye Stuff Technology	Chemical Technology
		Surface Coating Technology	Chemical Technology (Rubber/ Plastic)
			Petroleum Engineering
			Petrochemical Engineering
			Oil and Paint Technology
			Biotechnology
			Environmental Engineering
			Oil Technology
			Petroleum Technology
			Petrochemical Technology
			Chemical and Electro Chemical Engineering
			Chemical and Biochemical Engineering
			Petrochem and Petroleum Refinery Engineering
			Advanced Chemical Engineering
			Electrochemical Energy
			Chemical Process Engineering
			Advanced Chemical and Petroleum Engineering
			Chemical Sustainability
			Complex Fluids and Polymers
			Materials & Process Engineering
			Chemical kinetics
			Chemical and Bioprocess Engineering

Note: 1. In any nomenclature of degree the terms "Engineering" and "Technology" will be considered as equivalent and in case the terms "Engineering" and "Technology" are not mentioned in any degree nomenclature then it will treated inherent in it.



^{2.} In case of Degree under "integrated Post Graduate Programme / Dual degree Programme (B. Tech-M.Tech)", Post graduate Nomenclature specialization will be considered for equivalency.

Department of Civil Engineering
MBM University, Jodhpur
Major / Core Branch of Engineering / Technology and their relevant / appropriate courses leading to degree in Engineering / Technology for recruitment to teaching positions

Major Disciplines of Engineering/ Technology	Corresponding course(s) of Engineering/ Technology	Relevant/ Appropriate nomenclature of UG degree in Engineering/ Technology	Relevant/Appropriate nomenclature of PG deg in Engineering/Technology
Civil Engineering	Civil Engineering	Building And Construction Technology	Building Construction Technology
		Civil & Rural Engineering	Civil & Rural Engineering
		Civil Engineering	Civil (Public Health &
			Environment) Engineering
		Civil Engineering & Planning	Civil Engineering
		Civil Engineering (Construction Technology)	Civil Engineering (Construction Technology)
	8	Civil & Infrastructure	Civil Engineering
		Engineering	(Environmental & Pollution Control)
		Civil Technology	Civil Engineering (Environmental Engineering)
		Construction Engineering	Civil Engineering
			(Transportation Engineering)
		Construction	Civil Engineering (Water
		Engineering And Management	Management)
		Construction Technology	Civil Environmental Engineering
		Construction Technology And Management	Computer Aided Design Of Structures
		Geo Informatics	Computer Aided Structural Analysis And Design
		Civil & Environmental Engineering	Computer Aided Structural Engineering
			Construction And Project Management
			Construction Engineering
			Construction Engineering And Management
			Construction Management
			Construction Planning And Management
			Construction Project Management
			Construction Technology
			Construction Technology & Management
	+		Earthquake Engineering
			Environment And Water Resource Engineering
	-	-	Environmental Engineering
			Environmental Engineering And
			Management And
			Environmental
			Management
			Environmental Science And Engineering
			Environmental Science And Technology
			Foundation Engineering
			Geo Informatics
			Geoinformatics And Surveying Technology
			Geo mechanics And Structures
			Geomechanics And Structures
			Geotechnical And Geo environmental Engineering
			Geotechnical Earthquake Engineering
			Geotechnical Engineering
			Geotechnology
			Health Science And Water Engineering
			Highway Engineering
			Highway Technology
			Hill Area Development Engineering
			Hydraulics Engineering
			Hydraulics & Flood Control
			Industrial Structures



Infrastructure Engineering
Infrastructure Engineering And
Management
Infrastructure
Engineering And Technology
Infrastructure Management
Irrigation And Drainage Engineering
Irrigation Engineering
Pre Stressed Concrete
Seismic Design And Earthquake Engineering
Soil And Water Conservation Engineering
Soil Mechanics
Soil Mechanics And Foundation Engineering
Structural And
Foundation Engineering
Structural Design
Structural Dynamics And
Earthquake Engineering
Structural Engineering
Structural Engineering
And Construction
Structural Engineering And Construction
Management
Town & Country Planning
Traffic And Transporting Engineering
Transportation
Engineering Facilities And
Transportation Engineering And Management
Transportation System Engineering
Waste Water Management, Health And
Safety Engineering
Water And Environmental Technology
Water Resource Engineering
Water Resource Management
Water Resources & Hydraulic Engg
Water Resources And Environmental
Engineering
Water Resources And Hydro Informatics

Note: 1. In any nomenclature of degree the terms "Engineering" and "Technology" will be considered as equivalent and in case the terms "Engineering" and "Technology" are not mentioned in any degree nomenclature, then it will treated inherent in it.

2. In case of Degree under "integrated Post Graduate Programme / Dual degree Programme (B. Tech-M Tech.)". Post graduate Nomenclature specialization will be considered for equivalency.

mp

Department of Computer Science & Engineering MBM University, Jodhpur

Major / Core Branch of Engineering / Technology and their relevant / appropriate courses leading to degree in Engineering / Technology for recruitment to teaching positions

Corresponding Course (S) of Engineering / Technology	Relevant / Appropriate Nomenciature of UG Degree in Engineering/ Technology	Relevant / Appropriate Nomenclature of PG Degree in Engineering / Technology
Computer Science and	1. 3-D Animation & Graphics	Advanced Communication an Information System
500 0 m 5 m 7 m 5 m 5 m 5 m 6 m	2 Advanced Computer Application	2 Artificial Intelligence
Technology/ Artificial	3. Computer and Communication	3. Biometrics and Cyber Security
Science	4. Computer Engineering	4 Internet of things
	Computer Engineering and Application	5 Communication and Networking
	6. Computer Networking	6. Computer & Communication
	7. Computer Science & Engineering	 Computer and Communication Engineering
	8. Computer Science	Computer and Information Science
	Computer Science & Technology	Computer Applications
	 Computer Science and Information Technology 	 Computer Cognition and Technology
•	Computer Science and Systems Engineering	11. Computer Engineering
	12. Computer Technology	 Computer Engineering & Application
	13. Computing In Computing	Computer Engineering and Networking
	14. Computing In Multimedia	 Computer Hardware & Networking
	15. Computing In Software	Computer Network Engineering
	Electrical and Computer Engineering	16. Computer Networking
	17. Electronics & Computer Science	 Computer Networking and Engineering
	18. Electronics and Computer	18. Computer Networks and
		Information Security 19. Computer Networks
	20. Software Engineering	20. Computer Networks and Internet Security
	21. Information Technology	21. Information Technology
	22. Artificial Intelligence and Data Science	22. Information and Communication Technology
	23. Artificial Intelligence	23. Information Science and Engineering
	24. Artificial Intelligence and Machine Learning	24. Information Engineering
	25. Data Science and Machine Learning	25. Information Technology and Engineering
	26. Machine Learning	26. Machine Learning
	Technology	27. Computer Science & Engineering
	28. Information Science and Engineering	28. Computer Science
	29. Information Engineering	29. Computer Science & Engineering (Networks)
	30. Information Technology and Engineering	30. Computer Science & Technology
	31. Information Science and Technology	31. Computer Science and Engineering (Cyber Security)
	32. Computer and Information technology	32. Computer Science and Information Security
	33 Internet of things	33. Computer Science and
	Course (S) of Engineering / Technology Computer Science and Engineering/ Information Technology/ Artificial Intelligence and Data	Course (S) of Eagincering / Technology Computer Science and Engineering / Technology Computer Science and Engineering / Technology / Te



34. Computer Science and Engineering (Artificial Intelligence and Machine learning)	34. Computer Science and Information Technology
-	35. Computer Science and Systems Engineering
	36. Computer Systems and Technology
	37 Computer Technology
	38. Computer Technology and Applications
	39. Computer Vision and Image Processing
	40. Computing In Computing
	41. Cyber Forensics
	42. Cyber Forensics and
	Information Security
	43. Cyber Security
	44. Data Sciences
	45. E-Learning Technologies E- Security
	46. I.T. (Courseware Engineering)
	47. Image Processing
	48. Information Science and Technology
	49. Information Security
	50. Information Security
	Management
	51. Information Systems
	52. Information Technology(Artificial
	Intelligence and Robotics) 53. Information Technology (Information and Cyber Warfare)
	54. Information Technology (Artificial Intelligence)
	55. Information Technology (Artificial Intelligence and Machine Learning)
	56. Information Technology (Artificial Intelligence and Data Science)
	57. Artificial Intelligence and Data Science
	58. Artificial Intelligence and Machine Learning
	59 Data Science and Machine Learning
	60. Computer Science and Engineering (Artificial Intelligence and Robotics)
	61. Computer Science and Engineering (Information and Cyber Warfare)
	62. Computer Science and Engineering (Artificial Intelligence)
	63. Computer Science and Engineering (Artificial Intelligence and Machine Learning)
	64. Computer Science and Engineering (Artificial Intelligence and Data Science)

Note: 1. In any nomenclature of degree the terms "Engineering" and "Technology" will be considered as equivalent and in case the terms "Engineering" and "Technology" are not mentioned in any degree nomenclature then it will treated inherent in it.

2. In case of Degree under "integrated Post Graduate Programme / Dual degree Programme (B. Tech-M Tech)", Post graduate Nomenclature specialization will be considered for equivalency.

mp

Department of Electrical Engineering MBM University, Jodhpur

Major / Core Branch of Engineering / Technology and their relevant / appropriate courses leading to degree in Engineering / Technology for recruitment to teaching positions

Major Disciplines Of Engineering / Technology	Corresponding Course(S) Of Engineering / Technology	Relevant / Appropriate Nomenclatu Of UG Degree In Engineering / Technology	re Relevant / Appropriate Nomenclature Of PG Degree I Engineering / Technology
Electrical	Electrical	Electrical And	Advanced Electrical
Engineering	Engineering	Computer Engineering	Power System
	NEED NEED	Electrical And Electronics (Power System)	Control Engineering
		Electrical And	Control System
	1	Electronics Engineering	Engineering
		Electrical And Electronics Engineering (Sandwich)	Control Systems
		Electrical And Instrumentation Engineering	Electric Power System
		Electrical And Mechanical Engineering	Electrical And Computer Engineering
		Electrical And Power Engineering	Electrical And Electronics (Power System)
		Electrical Engineering	Electrical And Electronics Engineering
	1	Electrical Engineering	Electrical And
	1	(Electronics & Power)	Mechanical Engineering
		Electrical Engineering Industrial Control	Electrical And Power Engineering
		Electrical Instrumentation And Control Engineering	Electrical Devices And Power Systems
		Electrical, Electronics And Power	Electrical Drives And Control
		Electronics & Computer Science	Electrical Energy Systems
		Electronics And Electrical Engineering	Electrical Engg (Instrumentation & Control)
		Electronics And Power Engineering	Electrical Engineering
			Electrical Engineering (Electronics & Power)
			Electrical Instrumentation And Control Engineering
		1	Electrical Machines
		1	Electrical Machines And
		1	Drives
		1	Electrical Power &
		1	Energy Systems
	1	1	Electrical Power
		1	Engineering
	1	1	Electrical Power System
			High Voltage And Power Systems Engineering
	1	1	High Voltage Engineering
			Industrial Power Control And Drives
			Power And Industrial Drives
			Power Control And Drives
			Power Electronics Power Electronics And
	1		Control

ma

	Power Electronics And Drives
	Power Electronics And Drives In Electrical Engineering
	Power Electronics And Electrical Drives
	Power Electronics And Machine Drives
	Power Electronics And Power Systems
	Power Electronics And Systems
1 1	Power Electronics Engineering
	Power System And Control
	Power System And Control Automation
	Power System With Emphasis H. V. Engineering
	Power Systems
	Power Systems And Automation
	Power Systems And Power Electronics
	Power Systems Control And Automation Engineering
	Power Systems Engineering

Note: 1. In any nomenclature of degree the terms "Engineering" and "Technology" will be considered as equivalent and in case the terms "Engineering" and "Technology" are not mentioned in any degree nomenclature then it will treated inherent in it.

2. In case of Degree under "integrated Post Graduate Programme / Dual degree Programme (B. Tech-M Tech)".
Post graduate Nomenclature specialization will be considered for equivalency.



Department of Electronics & Communication Engineering MBM University, Jodhpur

Major / Core Branch of Engineering / Technology and their relevant / appropriate courses leading to degree in Engineering / Technology for recruitment to teaching positions

Major Disciplines of Engineering/ Technology	Corresponding course (s) Engineering/ Technology	Relevant/ Appropriate nomenclature of UG degree in Engineering/ Technology	Relevant/ Appropriate nomenclature of PG degree in Engineering/ Technology
Electronics & Communication Engineering	Electronics & Communication Engineering /	Advanced Communication And Information System	Advanced Electronics
	Electronics & Computer Engineering /	Advanced Electronics	Advanced Electronics
		And Communication	And Communication
	Electronics &	Applied Electronics And	Engineering Applied Electronics
	Electrical	Communications	Applied Electronics
	Engineering	Communication	Applied Electronics &
		Engineering Electronics &	Communication System Applied Electronics And
		Communication Engg	Communications
		Electronics &	Applied Electronics And
		Communication Engineering (Industry Integrated)	Instrumentation Engineering
		Electronics & Telecommunication	Applied Instrumentation
		Engg. Electronics & Telecommunication Engineering (Technologynician Electronic Radio)	Automation
		Electronics And Communication Engineering (Microwaves)	Automation And Control Power Systems
		Electronics And Communication Engineering (Sandwich)	Automation And Robotics
		Electronics Communication And Instrumentation Engg	Bio Electronics
		Electronics And	Biomedical Signal
		Telematics Engineering Telecommunication	Processing And Instrumentation
		Engineering	Communication & Signal Process
		Electronics And Computer Engineering	Communication And Information Systems
		Electronics And Electrical Engineering	Communication Engineering
			Communication Engineering And Signal Processing
			Communication Networks
			Communication Systems Communication
			Technology And
			Management
			Computer Applications In Industrial Drives
			Control & Instrument Control And
			Instrumentation
			Digital Communication
			Digital Communication Engineering
			Digital Communications
			And Networking
			Digital Electronics
			Digital Electronics And Communication
			Digital Electronics And
			Communication



Engineering
Digital Electronics And
Communication Systems
Digital Electronics And
Engineering
Digital Image Processing
Digital Instrumentation
Digital Signal Processing
Digital Systems
Digital Systems And Communications
Engineering
Digital Systems And
Computer Electronics
Digital Techniques And
Instrumentation
Distributed And Mobile
Computing
Distributed Systems
Electronic Circuits AndSystem
Design
Electronic Instrumentation AndControl
Engineering
Electronics
Electronics &
Communication
Engg(Industry
Integrated)
Electronics &
Communication(VLSI Design)
Electronics &
Instrumentation
Engineering Electronics & Tele-
Communication
Engineering
Electronics & Telecommunication
Engineering (Technologynician
Electronic Radio)
Electronics And
 Communications Engineering
Electronics And Control Systems
Electronics And
Information Systems
Electronics And Instrumentation
Engineering
Electronics And
Telecommunication
Engineering (Radio And
 System) Electronics
Communication And
Instrumentation Engg
Electronics Design And
Technology
Electronics Engineering
Electronics Engineering Electronics Product
Electronics Engineering Electronics Product Design And Technology
Electronics Engineering Electronics Product Design And Technology Electronics Systems And
Electronics Engineering Electronics Product Design And Technology Electronics Systems And Communication
Electronics Engineering Electronics Product Design And Technology Electronics Systems And Communication Electronics Technology
Electronics Engineering Electronics Product Design And Technology Electronics Systems And Communication Electronics Technology Electronics Tele
Electronics Engineering Electronics Product Design And Technology Electronics Systems And Communication Electronics Technology Electronics Tele Communication
Electronics Engineering Electronics Product Design And Technology Electronics Systems And Communication Electronics Technology Electronics Tele
Electronics Engineering Electronics Product Design And Technology Electronics Systems And Communication Electronics Technology Electronics Tele Communication Embedded And Real Time Systems Embedded System &
Electronics Engineering Electronics Product Design And Technology Electronics Systems And Communication Electronics Technology Electronics Tele Communication Embedded And Real Time Systems Embedded System & Computing
Electronics Engineering Electronics Product Design And Technology Electronics Systems And Communication Electronics Technology Electronics Tele Communication Embedded And Real Time Systems Embedded System & Computing Embedded System And VLSI
Electronics Engineering Electronics Product Design And Technology Electronics Systems And Communication Electronics Technology Electronics Technology Electronics Tele Communication Embedded And Real Time Systems Embedded System & Computing Embedded System And VLSI Embedded System And VLSI
Electronics Engineering Electronics Product Design And Technology Electronics Systems And Communication Electronics Technology Electronics Tele Communication Embedded And Real Time Systems Embedded System & Computing Embedded System And VLSI Embedded System And VLSI Design
Electronics Engineering Electronics Product Design And Technology Electronics Systems And Communication Electronics Technology Electronics Technology Electronics Tele Communication Embedded And Real Time Systems Embedded System & Computing Embedded System And VLSI Embedded System And VLSI

np

Industrial Automation &
Rf Engineering Industrial Automation
And Robotics
Industrial Drives And Control
Industrial Electronics
Industrial Instrumentation
And
Control Instrumentation
Instrumentation & Control
Instrumentation &
Control Engineering
Instrumentation & Electronics
Instrumentation And
Control
Instrumentation Engineering
Integrated Circuits
Technology
Integrated Power Systems
Intelligent Systems
Laser And Electro Optics
Laser Technology
Mechatronics Medical Electronics
Micro And Nano
Electronics
Micro Electronics
Micro Electronics &VLSI Design
Micro Electronics And
Control Systems
Micro Electronics Engineering
Microwave & Optical
 Communication Microwave And
Communication
Engineering
Microwave And
Millimeter Engineering Microwave And Radar
Engineering
Microwave And TV
Engineering Microwave Engineering
Microwaves
Mobile Communication
And Network Technology Mobile Technology
Modern Communication
Engineering
Optical Engineering
Optics And Optoelectronics
Opto Electronics &
Communication Systems
Optoelectronics & Communication
Optoelectronics And
Laser Technology
Opto-Electronics Engineering
Optoelectronics -Optical
Communication
Parallel Distributed Systems
Power System And
Control
Power System And Control Automation
Process Control

nia

Process Control
Instrumentation
Process Dynamics And
Control
 Process Instrumentation
Radar & Communication
Radio Frequency And
Microwave Engineering
Radio Physics And
Electronics
Real Time Systems
Remote Sensing
Remote Sensing & GIS
Remote Sensing And
Wireless Sensor
Networks
Robotics And Automation
Robotics And
Mechatronics
Sensor Technology
Signal Processing
Signal Processing And
Communications
Signal Processing And
Embedded Systems
Systems And Signal
Processing
Telecommunication
Engineering
Telematics
VLSI
VLSI And Embedded
Systems
 VLSI And Embedded
Systems Design
VLSI And
Microelectronics
VLSI Design
VLSI Design And Embedded Systems
VLSI Design And Signal
Processing
VLSI Design And Testing
VLSI System Design
VLSI Systems
Wired And Wireless
Communication
Wireless And Mobile
Communications
Wireless Communication &
Computing
Wireless Communication
Technology
Wireless Communications
Wireless Networks And
Applications
Wireless Technology

Note: 1. In any nomenclature of degree the terms "Engineering" and "Technology" will be considered as equivalent and in case the terms "Engineering" and "Technology" are not mentioned in any degree nomenclature then it will treated inherent in it.

nomenclature then it will treated inherent in it.

2. In case of Degree under "integrated Post Graduate Programme / Dual degree Programme (B. Tech-M.Tech)", Post graduate Nomenclature specialization will be considered for equivalency.

ma

Department of Mechanical Engineering

MBM University, Jodhpur

Major / Core Branch of Engineering / Technology and their relevant / appropriate courses leading to degree in Engineering / Technology for recruitment to teaching positions

Major Disciplines Of Engineering /	Corresponding Course(S) Of Engineering / Technology	Relevant / Appropriate Nomenclature Of UG Degree In Engineering / Technology	Relevant / Appropriate Nomenclature Of PG Degree In Engineering / Technology
Technology Mechanical	Mechanical	Electrical And	Advanced Computer Aided Design
Engineering	Engineering	Mechanical Engineering Mechanical Engg (Industry Integrated)	Advanced Design And Manufacturing
			Advanced Manufacturing And Mechanical Systems
		Mechanical Engg(Sandwich	Design
		Pattern) Mechanical Engineering	Advanced Manufacturing Systems
		Mechanical Mechanical	Advanced Manufacturing Technology
		Engineering (Repair And	Advanced Materials Technology
		Maintenance)	Advanced Production Systems
		Power Engineering	Automated Manufacturing Systems
			Automobile Engineering
			Automobile Technology
			Automotive Electronics
			Automotive Engineering
			Automotive Systems
			Automotive Technology
			CAD/CAM
			CAD/CAM Engineering
			CAD/CAM/CAE
			Combat Vehicles (Mechanical Engineering
			Computational Analysis In Mechanical Science
			Computational Mechanics
			Computational Mechanics (Mechanical Engineering)
			Computer Aided Analysis And Design
			Computer Aided Design
			Computer Aided Design And Manufacture
			Computer Aided DesignManufacture And Automation
			Computer Aided DesignManufacture
			And
			Engineering
			Computer Aided Process Design
			Computer Integrated Manufacturing
			Cryogenic Engineering
			Design And Production
			Design And Thermal Engineering
			Design Engineering
			Design For Manufacturing
			Design Of Mechanical Equipment
			Design Of Mechanical Systems
			Engineering Design
			Fracture Mechanics
			Food Supply Chain Management
			Fuel And Combustion
	12		Gas Turbine Technology
			Heat And Power
			Heat Power And Thermal Engineering
			Heat Power Engineering
			Heat Ventilation And Air Conditioning



I	ndustrial And Production Engineering
I	ndustrial Design
1	ndustrial Engineering
ı	ndustrial Engineering And Management
	ndustrial ProductionAnd Management
E	ngineering
	ndustrial Refrigeration And Cryogenics
I	nternal Combustion And Automobiles
	nternal CombustionEngines And
	urbo Machinery nternal Combustion Engineering
	ean Manufacturing Engineering
	Machine Design Machine Design And Robotics
	Maintenance Engineering Manufacturing And Automation
-	
_	Manufacturing Engineering
	Manufacturing Engineering and Automation
_	Manufacturing Engineering
A	and Management
	fanufacturing Engineering And Technology
_	Manufacturing Process
	Manufacturing Process & Automation Ingineering
L	Ingineering Manufacturing Science And Engineering
	Manufacturing Systems And Management
	Manufacturing Systems Engineering
_	fanufacturing Technology
_	Ianufacturing Technology &
	utomation
M	faterial Engineering
_	faterial Science And Technology
	Mechanical (Computer Aided Design,
	fanufacture & Engineering) fechanical (ComputerIntegrated
	fanufacturing)
N	fechanical And Automation Engineering
	Mechanical Engineering
	Manufacturing echnology)
	fechanical Engineering
-	Mechanical Engineering (CAD/CAM)
	Mechanical Engineering(Energy System
A	and
	fanagement)
	Mechanical Engineering (Industry ntegrated)
_	Mechanical Engineering (Thermal Engg)
N	Mechanical Engineering Automobile
-	Mechanical Engineering Design
	Mechanical Engineering Specialization In
C	AD
_	Mechanical Engineering(Production)
	Mechanical Engineering- Product Design and Development
	Mechanical- Product Life Cycle
٨	Management
_	Mechanical System Design
	Mechanical Welding And Sheet Metal ingineering
	Mechanical- Manufacturing Engineering
	2000 200 miles (1000 miles)
١	dechau onics
	Mechatronics Tower And Energy Engineering



Powe	Engineering And Energy Systems
	Plant Engineering & Energy
12/2/10/10	gement
and the second second	ct Design
Prod	uct Design And Commerce
Prod	act Design And Development
	act Design And Manufacturing
	uction And Industrial Engineering
40.10	ction Engineering
	action Engineering And Engineering
Desi	
	iction Engineering System Technolog
Produ	ction Management
Produ	ction Technology
Produ	tion Technology And Management
Projec	Management
Propu	sion Engineering
Qualit	Engineering And Management
Refri	geration & Air Conditioning
Reliab	lity Engineering
	tics And Mechatronics
Rocke	Propulsion
Solar I	ower Systems
	al And Fluid Engineering
	al Engineering
	al Power Engineering
	al Science
And the second	al Science Engineering
Therm	al Sciences & Energy Systems
Therm	I Systems And Design
Tool D	esign
Tool E	ngineering
	ogy And Maintenance
Turbo	Machinery
Virtua	l Prototyping & Digital
	acturing
11000000	able Energy
	l Science And Engineering
C. 10 months 1.61	l Science
	able Energy Technology
	Studies
	And Thermal Sciences
-	lechanics And Design
310 1001.0	s And Automation
	Systems Engineering
	And Thermal Engineering
	-Fluids Engineering
	ed Design And Manufacturing
	ics And Design
	ble And Hydro Energy
-	AM And Robotics
	e Design Engineering
	ion And Industrial Systems
Engine Additiv	e And Joining Technology
-	ed Manufacturing And Design
	ical Systems Design
_	ational And Experimental Mechanics
	echanics
	www.mail.thui



Energy Systems
Thermal Engineering And Energy Systems
Manufacturing And Materials Engineering
Design And Manufacturing
Smart Manufacturing
Sustainable Energy Engineering
Energy Engineering
Energy Science And Engineering
Advanced Materials Technology
Hydro Power Engineering
Renewable Energy Systems
Energy Technology
Machine Design And Analysis
Welding Engineering
Materials And Systems Engineering Design
Fluid Mechanics And Heat Transfer
Additive Manufacturing

Note: 1. In any nomenclature of degree the terms "Engineering" and "Technology" will be considered as equivalent and in case the terms "Engineering" and "Technology" are not mentioned in any degree nomenclature then it will treated inherent in it.

then it will treated inherent in it.

2. In case of Degree under "integrated Post Graduate Programme / Dual degree Programme (B. Tech-M.Tech)".

Post graduate Nomenclature specialization will be considered for equivalency.

mp

Department of Mining Engineering

MBM University, Jodhpur

Major / Core Branch of Engineering / Technology and their relevant / appropriate courses leading to degree in Engineering / Technology for recruitment to teaching positions

Major Disciplines of Engineering/ Technology	Corresponding course(s) of Engineering/ Technology	Relevant/ Appropriate nomenclature of UG degree in Engineering/ Technology	Relevant/Appropriate nomenclature of PG degree in Engineering/Technology
Mining Engineering	Mining Engineering	Mining Engineering	Metalliferous Mining
		Mine Engineering	Mining Engineering
			Mine Planning
-			Rock Excavation Engineering
			Mine Design
			Rock Mechanics
			Geoinformatics
			Mineral Exploration
			Underground Coal Mining
			Underground Metal Mining
			Surface Mining
			Rock Excavation Technology and Management
			Mining Technology
			Mine Environment and Safety Management
			Geomechanics and Strata Control
			Excavation Engineering
			Mine Environment
			Safety, Health and Environment
			Geomechanics for Mineral and Energy Resources
			Opencast Mining
			Environmental Engineering

Note: 1. In any nomenclature of degree the terms "Engineering" and "Technology" will be considered as equivalent and in case the terms "Engineering" and "Technology" are not mentioned in any degree

nomenclature then it will treated inherent in it.

In case of Degree under "integrated Post Graduate Programme / Dual degree Programme (B. Tech-M.Tech)", Post graduate Nomenclature specialization will be considered for equivalency.

Department of Petroleum Engineering MBM University, Jodhpur

Major / Core Branch of Engineering / Technology and their relevant / appropriate courses leading to degree in Engineering / Technology for recruitment to teaching positions

Major Disciplines of Engineering/ Technology	Corresponding course (s) Engineering/ Technology	Relevant/ Appropriate nomenclature of UG degree in Engineering/ Technology	Relevant/ Appropriate nomenclature of PG degree in Engineering/ Technology
Petroleum Engineering	Petroleum Engineering	Petroleum Engineering	Petroleum Engineering
Engineering		Petroleum Technology	Petroleum Technology
		Petrochemical Technology	Petroleum chemical Technology
	1	Petrochemical Engineering	Petrochemical Engineering
		Petrochem and Petroleum Refining Engineering	Petrochem and petroleum refinery Engineering
			Paint Technology
			Petroleum and Flavour Technology
	 		Chemical Engineering
			Chemical Technology
			Chemical Technology
			Petroleum Engineering Drilling and Production
			Biochemical Engineering
			Biotechnology
			Environmental Engineering
			Oil Technology
			Chemical Process Engineering
			Advanced Chemical and Petroleum Engineering
			Complex Fluids and Polymers
			Materials & Process Engineering
			Chemical kinetics
			Oil & Gas Engineering
			Chemical and Bioprocess Engineering
			Complex Fluids and Polymers
			Biomolecular Engineering
			Geotechnical Engineering

Note: 1. In any nomenclature of degree the terms "Engineering" and "Technology" will be considered as equivalent and in case the terms "Engineering" and "Technology" are not mentioned in any degree nomenclature then it will treated inherent in it.

up

² In case of Degree under "integrated Post Graduate Programme / Dual degree Programme (B. Tech-M.Tech.)". Post graduate Nomenclature specialization will be considered for equivalency.

Department of Production and Industrial Engineering MBM University, Jodhpur

Major / Core Branch of Engineering / Technology and their relevant / appropriate courses leading to degree in Engineering / Technology for recruitment to teaching positions

Major Disciplines of Engineering/ Fechnology	Course(S) Of	Relevant / Appropriate Nomenclature Of UG Degree In Engineering / Technology	Relevant / Appropriate Nomenclature Of PG Degree In Engineering / Technology
Mechanical	Production	Industrial And Production	Advanced Computer Aided Design
Engineering And Industrial Engineering	Engineering	Advanced Design And Manufacturing	
	Machine Engineering	Advanced Manufacturing And Mechanical Systems	
	Manufacturing Engineering	Design	
	Manufacturing engineering &	Advanced Manufacturing Systems	
		Automation	Advanced Manufacturing Technology
		Manufacturing Engineering And Technology Manufacturing Process & Automation Engineering	Advanced Materials Technology
			Advanced Production Systems
			Automated Manufacturing Systems
		Manufacturing Science And	Automobile Engineering
		Engineering	Automobile Technology
		Manufacturing Technology	
		Mechanical Engineering (Productio	Automotive Engineering
		Precision Manufacturing	Automotive Engineering
		Production And Industrial	Automotive Systems
		Engineering	Automotive Technology
		Production Engineering	CAD/CAM
		Production Engineering (Sandwich)	
		Tool Engineering	CAD/CAM/CAE
		Industrial Engineering	Combat Vehicles (Mechanical Engineering)
		Industrial Engineering And	*Computational Analysis In Mechanical Science
		Management	Computational Mechanics
			Computational Mechanics (Mechanical Engineering
			Computer Aided Analysis And Design
			Computer Aided Design
			Computer Aided Design And Manufacture
			Computer Aided Design Manufacture And Automation
			Computer Aided Design Manufacture And Engineering
			Computer Aided Process Design
			Computer Integrated Manufacturing
			Cryogenic Engineering
			Design And Production
			Design And Thermal Engineering
			Design Engineering
			Design For Manufacturing
			Design Of Mechanical Equipment
			Design Of Mechanical Systems
			Engineering Design
			Fracture Mechanics
			Food Supply Chain Management
			Fuel And Combustion
			Gas Turbine Technology
		Heat And Power	
		Heat Power And Thermal Engineering	
			Heat Power Engineering
			Heat Ventilation And Air Conditioning
			Industrial And Production Engineering
			Industrial Design
			Industrial Engineering
			Industrial Engineering And Management



	trial Production And Management Engineerin
	rial Refrigeration And Cryogenics
	al Combustion And Automobiles
Intern	al Combustion Engines And Turbo Machiner
Intern	al Combustion Engineering
Lean	Manufacturing Engineering
Mach	ne Design
Mach	ne Design And Robotics
Maint	enance Engineering
Manu	facturing And Automation
	facturing Engineering
	facturing Engineering And Automation
	facturing Engineering And Management
Manu	facturing Engineering And Technology
	facturing Process
Manu	facturing Process & Automation Engineering
Manu	facturing Science And Engineering
Manu	facturing Systems And Management
	facturing Systems Engineering
Manu	facturing Technology & Automation
Mater	ial Engineering
	ial Science And Technology
	anical (Computer Aided Design, Manufacture
& Eng	incering)
	anical (Computer Integrated Manufacturing)
	anical And Automation Engineering anical Engg (Manufacturing Technology)
	anical Engineering Anical Engineering (CAD/CAM)
	anical Engineering (Energy System And
	gement)
Mech	nical Engineering (Industry Integrated)
Mech	nical Engineering (Thermal Engg)
Mech	nical Engineering Automobile
Mech	nical Engineering Design
Mech	nical Engineering Specialization In CAD
Mech	anical Engineering(Production)
	anical Engineering Product Design And
	opment anical- Product Life Cycle Management
	anical System Design
	anical Welding And Sheet Metal Engineering
	anical manufacturing Engineering
	atronics
	And Energy Engineering
	Engineering
	Engineering And Energy Systems
	Plant Engineering & Energy Management
0.010,010,00	ct Design
	ct Design And Commerce
	ct Design And Development
	ct Design And Manufacturing
	ction And Industrial Engineering
	ction Engineering
	ction Engineering And Engineering Design
	ction Engineering System Technology
	ction Management
	ction Technology
Produ	

up

Project Management	
Propulsion Engineering	
Quality Engineering And Management	
Refrigeration & Air Conditioning	
Reliability Engineering	
Robotics And Mechatronics	
Rocket Propulsion	
Solar Power Systems	
Thermal And Fluid Engineering	
Thermal Engineering	
Thermal Power Engineering	
Thermal Science	
Thermal Science Engineering	
Thermal Sciences & Energy Systems	
Thermal Systems And Design	
Tool Design	
Tool Engineering	
Tribology And Maintenance	
Turbo Machinery	
Virtual Prototyping & Digital Manufacturing	-
Industrial Management And Engineering	_
Industrial Engineering And Operation Research	-
Operations Management	-
Production And Industrial Systems Engineering	\rightarrow
Metallurgy	-
Welding Engineering	-
Welding Technology	\rightarrow
Foundry And Forge Technology	-
Robotics	+
Robotics And Automation	-
Robotics And CAD/CAM	-
Automation And Robotics	-
Industrial Automation And Robotics	-
Industrial Robotics	-
Intelligent Systems	-
Digital Manufacturing	\rightarrow
Digital Manufacturing And Smart Factories	\rightarrow
Industry 4.0	\rightarrow
Advance Manufacturing System	+
Precision Manufacturing System	-
Precision Engineering	-
Quality Management	-
Total Quality Management	-
Quality Lean Manufacturing	
Lean Manufacturing	_
Manufacturing Management	
Advanced Manufacturing Techniques	
Engineering Management	
Industrial Materials & Metallurgy	
Industrial Safety Engineering	
Materials Handling	
Plastic Engineering	
Computer Assisted Manufacturing	
Foundry Technology	
Logistics Management	
Manufacturing Process & Automation Engg	
Manufacturing Technology	
Nano Science And Technology	



New Materials And Processing Technology
Non Destructive Testing
Operations Research In Industry
Operations Research
Physical Metallurgy
Plastics
Quality, Reliability And Operations Research
Surface Science And Engineering

Note: 1. In any nomenclature of degree the terms "Engineering" and "Technology" will be considered as equivalent and in case the terms "Engineering" and "Technology" are not mentioned in any degree nomenclature then it will treated inherent in it.

2 In case of Degree under "integrated Post Graduate Programme / Dual degree Programme (B. Tech-M.Tech)". Post graduate Nomenclature specialization will be considered for equivalency.

m

Department of Structural Engineering

MBM University, Jodhpur

Major / Core Branch of Engineering / Technology and their relevant / appropriate courses leading to degree in Engineering / Technology for recruitment to teaching positions

Major Disciplines Of Engineering /Technology	Corresponding Course(S) Of Engineering /Technology	Relevant / Appropriate Nomenclature Of UG Degree In Engineering /Technology	Relevant / Appropriate Nomenclature Of PG Degree In Engineering/Technology
Civil Engineering	Structural Engineering	Building And Construction Technology	Building Construction Technology
		Civil & Rural Engineering	Civil & Rural Engineering
	1	Civil Engineering	Civil Engineering
		Civil Engineering& Planning	Civil Engineering (Construction Technology)
		Civil Engineering	Civil Engineering
		(Construction Technology)	(Transportation Engineering)
		Civil &Infrastructure Engineering	Computer Aided Design Of Structures
		Civil Technology	Computer Aided Structural Analysis And Design
		Construction Engineering	Earthquake Engineering
		Construction Engineering And Management	Foundation Engineering
		Construction Technology	Geomachines And Structures
		Construction Technology And Management	Geomechanics And Structures
			Geotechnical And Geoenvironmental Energy
			Geotechnical Engineering
			Highway Engineering
			Highway Technology
			Hill Area Development Engineerin
			Industrial Structures
			Infrastructure Engineering
			Infrastructure Engineering And
			Management Infrastructure
			Engineering And Technology
			Infrastructure Management
			Pre-Stressed Concrete
			Seismic Design And Earthquake Engineering
			Soil And Water Conservation Engineering
	1		Soil Mechanics
			Soil Mechanics And Foundation Engineering
			Structural And Foundation Engineering
			Structural Design
	1		Structural Dynamics And
			Earthquake Engineering Structural Engineering
			Structural Engineering Structural Engineering
			And Construction Management
			Traffic And Transporting Engineering
			Transportation Engineering
	1		Transportation Engineering And Management

Note: 1. In any nomenclature of degree the terms "Engineering" and "Technology" will be considered as equivalent and in case the terms "Engineering" and "Technology" are not mentioned in any degree nomenclature, then it will treated inherent, in it.

2. In case of Degree under "integrated Post Graduate Programme / Dual degree Programme (B. Tech-M. Tech.)", Post graduate Nomenclature specialization, will be considered for equivalency.

Registrar