



Marwadi Group Rajkot

PROMOTERS:

M/s. Marwadi Shares & Finance Ltd. - Raikot

- All Financial products under one roof.
- 800+ Employees, 94 Branches, 1650 Sub-brokers and over 4 lakh clients.
- Ranked among top 10 Leading broking houses of India by Dun & Bradstreet, from 2008-09 to 2012-13.
- MSFL is one of BSE's top ten performers in the equity segment from 2006-07 to 2014-15.
 (contain of certificate received from RSF.)

M/s. Chandarana Intermediaries Brokers Pvt. Ltd. - Rajkot

- Well known for its Expertise in Arbitrage & Technical Trading in India since last 16 years.
- Member of Saurashtra-Kutch Stock Exchange since last 20 years.
- 100+ Employees.



Faculty of Engineering (Affiliated with GTU)

Bachelor of Engineering (B.E.)

Shift 1

JIIII I			
Electronics & Communication	60 seats	Electrical Engineering	120 seats
Computer Engineering	120 seats	Environmental Engineering	60 seats
Information Technology	60 seats	Instrumentation & Control	60 seats
Mechanical Engineering	120 seats	Automobile Engineering	60 seats
Civil Engineering	120 seats		

Shift 2

wechanical Engineering	ou seat
Civil Engineering	60 seats
Electrical Engineering	60 seat
Environmental Engineering	60 seat



Faculty of Management (Affiliated with GTU)

Shift 1

Master of Business Administration (MBA) 240 seats Master in Applied Management (MAM) 120 seats

Shift 2

Master of Business Administration (MBA) 60 seats

Faculty of Business Management (Affiliated with Marwadi University) Shift 1

Post Graduate Diploma in Management
Master of Business Administration (MBA)

Shift 2

60 seats
180 seats

Master of Business Administration (MBA) 60 seats

Faculty of Computer Applications (Affiliated with GTU) Shift 1

Master of Computer Applications (MCA) 240 seats MCA Dual Degree (Integrated Course) 60 seats Shift 2

Master of Computer Applications (MCA) 120 seats





Faculty of Technology (Affiliated with Marwadi University) Bachelor of Engineering (B.E.)

Shift 1

Electronics & Communication	60 seats
Computer Engineering	60 seats
Mechanical Engineering	120 seats
Civil Engineering	120 seats
Electrical Engineering	120 seats
Automobile Engineering	60 seats
Information Technology	60 seats
Chemical Engineering	60 seats

Shift 2

Mechanical Engineering	60 seats
Civil Engineering	60 seats
Automobile Engineering	60 seats





Faculty of P.G. Studies & Research In Engineering & Technology (Affiliated with GTU)

Master of Engineering M.E. and Ph.D. Programs Shift 1

Electronics & Communication Computer Engineering Mechanical Engineering - CAD/CAM Civil Engineering - Structural Engineering Electrical Engineering - Power Electronics & Electrical Drives Electrical Engineering Electronics & Communication - VLSI Engineering Mechanical Engineering - Thermal Engineering Civil Engineering - Transport Engineering Shift 1	36 seats 36 seats 18 seats 18 seats 18 seats 18 seats 18 seats 18 seats 18 seats
Computer Engineering (B.E.) Civil Engineering (B.E.) Shift 2 Mechanical Engineering (B.E.)	60 seats 60 seats 120 seats

Faculty of Architecture (Affiliated with Marwadi University)

Architecture Program (proposed from 2015-16)

40 seats

Institute offers competent faculty as Research supervisors/Guides for Ph.D. Programs



Technical Campus

TOTAL SEATS

Bachelor of Engineering (B.E.) Mechanical Engineering Electronics & Communication Computer Engineering Information Technology Civil Engineering Electrical Engineering Environmental Engineering Automobile Engineering	480 seats 120 seats 240 seats 120 seats 420 seats 300 seats 120 seats 180 seats	Instrumentation & Control Chemical Engineering No. of Seats :	60 seats 60 seats 2100
Master of Engineering (M.E.) Mechanical Engineering - CAD/CAM Electronics & Communication Computer Engineering Civil Engineering - Structural Engineering Power Electronics & Elec. Drives	18 seats	Electrical Engineering	18 seats
	36 seats	VLSI Engineering	36 seats
	36 seats	Thermal Engineering	18 seats
	18 seats	Transport Engineering	18 seats
	18 seats	No. of Seats:	198

Master of Business Administration (MBA)	540 seats
Master of Computer Applications (MCA)	360 seats
Post Graduate Diploma in Management (PGDM)	60 seats
MAM Dual Degree Course(Five Year Integrated Course)	120 seats
MCA Dual Degree Course	60 seats
Architecture	40 seats

TOTAL APPROVED INTAKE: 3478



Faculty of Science Bachelor of Science - B.Sc.

B.Sc. - Micro Biology 60 Seats B.Sc. - Bio Chemistry 60 Seats B.Sc. - Chemistry 60 Seats B.Sc. - Maths 45 Seats B.Sc. - Physics 45 Seats





Faculty of Science Master of Science - M.Sc.

M.Sc Mathematics	20 Seats
M.Sc IT	60 Seats
M.Sc Chemistry	20 Seats
M.Sc Microbiology	20 Seats
M.Sc Physics	20 Seats



Faculty of Liberal Studies

Bachelor of Commerce - B.Com. (Hons) 60 Seats

Bachelor of Business Administration (BBA)

60 Seats





Marwadi University Courses (2016 - 17)

Faculty of Computer Application

Bachelor of Computer Application	60 Seats
Post Graduate Diploma in Computer Applications	30 Seats

Faculty of Arts

Master of Arts (M.A. English)	20 Seats
Bachelor of Arts (B.A. Design)	20 Seats



Engineering At MEFGI

Academics, Technology & Research.....

Teachers

- · All (500+) Teachers are Post Graduates.
- · Highest Density of Ph. D. holders
- Diverse Faculty from Stanford, IIT, NIT, BITS, MSU, Delhi University etc.

Learning Space & Labs:

- Theater Type, Interactive, ICT Enabled world class Infrastructure.
- Sophisticated and Precision Equipments from leading Multinational Companies.
- Sophisticated High end Simulation Software.
 [virtual practical capabilities]

Teaching – learning and Delivery

- · Team based, interactive teaching process.
- Three-tier Experiential Teaching Learning Model.
 I Theory & Laboratory.
 - I Virtual Practices
 - I Special Skilling and Development.
- · Virtual Learning: e-access.
 - Interactive Software based laboratory.
 e-notes, e-databank, e-experiment, e-exams
- Diversity in Teaching:
 - I Faculty from Industry Component 15%.
- I Faculty from Premier Institutions Component 15%.
 - I In house Faculty Component -70%.

Research:

- Specialized Equipment & Software for advanced level Skilling & Training.
- · Independent Research & Innovation Center.
- Technology Clubs and Incubation cell
 To unleash Students Ideas
- Technical Chapters and knowledge Academies.
- Research, Scientific Articles & Book Publication by Teachers.

Employment & Training

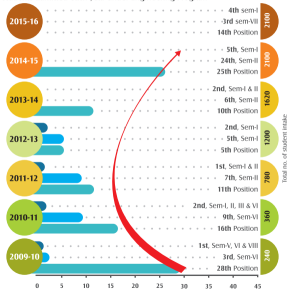
- Soft skills including Life, Living and Social
- Language and communication skills
- Specialized Technical Software and Computer skills
- Critical Thinking & Mathematical skills Entrepreneurial and Project Management Skills
- Ethics and Culture
- Industry Projects & Research
- Technical Report Writing

Infrastructure:

- Campus Habitat & Environment:
 A world class, Landscaped 25 acres,
 State-of-Art 175+ Crore infrastructure facility.
- Technology Backbone: Wi-Fi, Networked, ICT enabled, 250 MBPS Internet BW with Simulation & Kiosks, computing & simulation facility with
- Digital Knowledge Resource & Conferencing.
 Recreational & Health: 4 acres sport complex, lake- side track for walking & jogging: 1000+ Capacity Auditorium & 750+ Capacity
 - Amphitheater. Health club with twin-food court & pristine Landscaping at campus.

Academic: Achievements

The graph below captures the academic performance of students admitted each year under Engineering Program



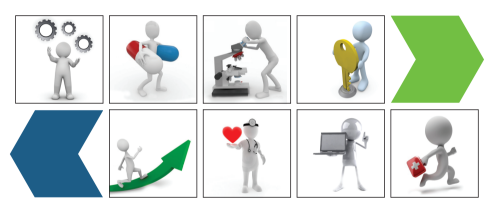
Choice Filling

Rank in Gujarat SFI

Rank in Saurashtra SFI



Marwadi Education Foundation Presents



Your gateway to the temple of knowledge and wisdom

CAREER GUIDANCE SEMINAR ON





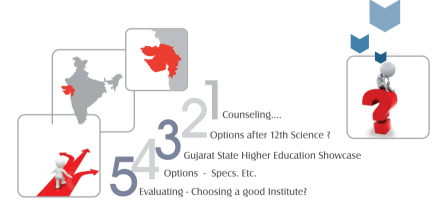
Presented by

Dr. Yogesh Kosta

Director

Marwadi Education Foundation's Group of Institutions

Presentation Plan & CONTENT



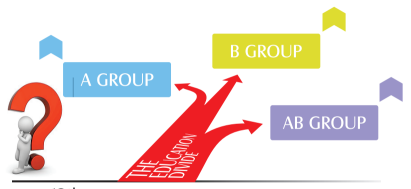
The counseling paradox....



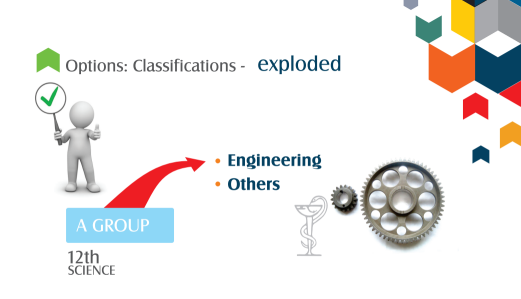
Importance

- > Illiteracy V/s Literacy
- Lack of professionals (advise >>business)
- > National goals
- > Influencing factors
 - Our own students/alumnus
 - > Word of mouth
 - **>** Parents
 - Friends
 - > Relatives
 - Media

YOUR OPTIONS AFTER 12th Std.



12th SCIENCE
WELL & WEALTH OF OPPORTUNITIES.......



Options: Classifications - exploded



- Medical
- Dental
- Pharmacy
- Physiotherapy
- Ayurveda
- Homeopathic
- Nursing
- Others



Options: Classifications - exploded



DIRECTION MANY; GOALS -> GOAL; STRATEGY.....



- Medicine
- Dental
- Para Medical
- Pharmacy
- Fashion & other designing
- B.Sc.
- P.T.C.
- B.C.A. / B.B.A.
- Architecture
- Engineering & Technology



Showcase: Institutions in Gujarat



Engineerin	ıg	Pharmacy	
Govt./GIA	19 (16+3)	Govt./GIA	04 (1+3)
Unaided (SFI)	107	Unaided (SFI)	62
PPP	02		
Autonomous	01		
Total	129	Total	66

HIGHER EDUCATION OPPORTUNITIES IN GUJARAT....... Data as on year 2015 - 16



Institutions in Gujarat:Medical & Paramedical



GOVT / GIA		UNAIDED (SFI)
MEDICAL	6+14=20	12
DENTAL	2+11=13	10
AYURVEDA	5 G + 1 Uni/1 GI	5
HOMEOPATHY	0/4	13
NURSING	8	44
PHYSIOTHERAPY	5	45
OPHTHOMETRIC	0	4
ORTHOTICS	1- Govt	0
NATUROPATHY	0- Govt	1
AUDIOLOGY	0- Govt	1



Bachelor of Engineering 4 years full time course (B.E or B.Tech.)

No. of Seats in Gujarat : 2015-16

71799

Tuition fees/year:

Govt./GIA - Rs.1500 SFI - **Rs.46,000 to 1,91,000**

Post graduate courses -

No. of Seats in Gujarat : 2015-16

M.E., M. Tech.

SFI - Rs. 72,000 to 191,000

7126



- 1.Core branches
- 2.New-age branches
- 3.Industrial engineering branches
- 4.Hybrid branches
- 5.Agricultural engineering , dairy and veterinary courses / branches





Core-Branches

- Mechanical Engineering
- Electrical Engineering
- Civil Engineering
- Chemical Engineering





New-Age Branches

- Electronics & Communications
- Computer Engineering
- Information Technology
- Bio-Medical & Instrumentation
- Instrumentation & Control Engineering
- Automobile
- Mechatronics
- Aeronautical
- · Environmental Engineering
- And many more @ 100+





Industrial engineering branches

- Industrial Engineering
- Plastic Technology
- Rubber Technology
- Textile Technology / Engineering
- Power Electronics
- Production Engineering
- Bio-Technology

- Water Management
- Environment Engg.
- Food Processing
- Metallurgy
- Mining
- Marine Engineering



Hybrid Branches

- Mechatronics
- · Instrumentation and control engineering
- · Environmental Planning/management
- · Energy systems engineering & mgmt
- Nanotechnology
- Biotechnology
- Geoinformatics /technology
- Information and communication networks engineering.
- Illumination engineering/tech.
- Material science and technology





Agricultural engineering , dairy and veterinary courses/branches

- B. Sc. (Agriculture) 4 Years
- B. Sc. (Agricultural Engineering) 4 Years
- B. Sc. (Horticulture) 4 Years
- B. Sc. (Forestry) 4 Years
- B. Sc. (Fisheries) 4 Years
- B. Tech. (Dairy Technology) 4 years
- B. Sc. (Veterinary Science & Animal husbandry) 4 Years



Information showcasing the total number of seats across institutional boundary

Branches	Govt.+ GIA	SFI	Total
Elec & Comm	1530	5475	7005
Computer	1125	8805	9930
Info Tech	570	3825	4395
Mechanical	1850	16330	18180
Electrical	1490	9489	10979
Civil	1780	10960	12740
Environmental Engg.	240	180	420
Automobile Engg.	300	2160	2460
Instrumentation & Control	465	525	990
Chemical Engg.	504	1566	2070
Other	1120	1510	2630
Total number of seats	in GUJARAT		71799



Consolidated definition of the total number of seats across branch boundary in Gujarat

BRANCH	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16
Electronics & Communication	6750	7170	7230	6990	7125	7005
Computer Engineering	4620	5400	5640	6090	9720	9930
Information Technology	3405	3465	3405	3555	4305	4395
Mechanical Engineering	7050	9510	12810	16230	18150	18180
Electrical Engineering	3989	5249	7049	9613	11149	10979
Civil Engineering	4520	6200	8210	10294	12650	12740
Environmental Engineering	N/A	360	360	360	420	420
Automobile Engineering	N/A	N/A	1320	1980	2430	2460
Instrumentation & Control	N/A	N/A	N/A	870	990	990
Chemical Engineering	N/A	N/A	N/A	870	1950	2070
OTHERS	6769	6889	6849	6979	2390	2630
TOTAL	37103	44243	52873	62961	71279	71799



Consolidated definition of the total number of seats across branch boundary in Gujarat

Bachelor of Pharmacy 4 years full time course

No. of Colleges in Gujarat: Govt.: 1 + GIA: 3 + SFI: 64

GOVI.: I + GIA: 3 + SFI: 64

No. of seats in Gujarat: 4324

Tuition fees/year :

Govt./GIA - Rs.2100

SFI - Rs.42,000 to 1,95,980

Post graduate courses - M.Pharm, Ph.D.

SFI - Rs.80,000 to 2,80,000





Architecture

Bachelor of Architecture 5 years full time course

No. of Colleges in Gujarat:

Govt.: 3 + SFI: 25

No. of seats in Gujarat: 1618

B.Arch. (Interior Design): 48
B.Arch. (Building Construction Tech): 55

Tuition fees/year:
SFI - Rs.30,000 to 1,56,000



M.B.B.S.

Duration -5 Years Study + 1 Year Internship No. of Colleges in Gujarat: Govt.: 6 + SFI: 14 No. of Seats in Gujarat: 3080

Tuition fees/year: Govt./GIA - Rs.6000 SFI - Rs.2.75 to 4.6 lacs/year

Post Graduate Options : M.D., M.S.





Others B.D.S.

Bachelor of Dental Surgery: 5 years full time course + 1 Year Internship No. of Colleges in Gujarat:

Govt.: 2 + SFI: 11

No. of Seats in Gujarat: 1155

Tuition fees/year: Govt./GIA - Rs.4000 SFI - Rs.2 to 3 lacs/year

Post graduation courses – M.D.S.- Master of Dental Science





Others Ayurveda

Bachelor of Ayurvedic Medicine & Surgery - B.A.M.S. (Ayurvedacharya)

No. of Colleges in Gujarat: Govt.: 5 + GIA: 1 + SFI: 5 5 ½ years full time course No. of seats in Gujarat : 610

Tuition fees/year: Govt. – Rs.1000 GIA – Rs.25,000 SFI – Rs.1.80 to 2.5 lacs

Post graduate courses M.D.(Ayu), Ph.D. (Ayu)





Homeopathy

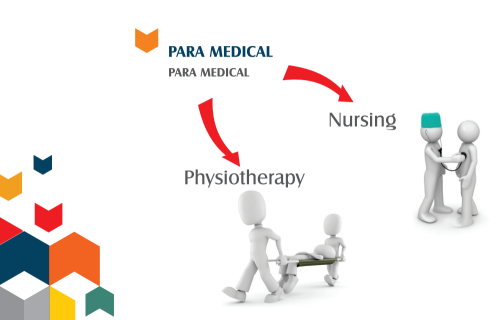
Bachelor of Homeopathy 5 ½ years full time course

No. of Colleges in Gujarat: GIA: 4 + SFI: 13

No. of seats in Gujarat : 1625 Tuition fees/year: GIA - Rs.25,000 SFI - Rs.45,000 to 57,000

Post Graduate course - M.D.







Physiotherapy

Bachelor of Physiotherapy 4 years full time course

No. of colleges in Gujarat:

Govt.: 5 + SFI: 45

No. of seats in Gujarat :2645

Tuition fees/year: Govt. - Rs.3000 SFI - Rs.50,000 to 1,64,000 Post graduation courses - M.P.T.





B.Sc. Nursing: 3-4 years full time course

No. of Colleges in Gujarat:

Govt.: 8 + SFI: 44

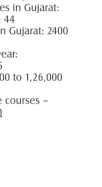
No. of Seats in Gujarat: 2400

Tuition fees/year:

Govt. - Rs.145

SFI - Rs. 60,000 to 1,26,000

Post graduate courses -M.Sc. Nursing







GENERAL SCIENCE

B.Sc. - 3 - Years

Physics, Chemistry, Maths, Statistics, Botany, Zoology, Microbiology, Biotech, Bio chem., Genetics, Comp. Sci., Genetics, Electronics, etc.

M.Sc. (IT) – 5 Year integrated course M.Sc. (Biotechnology) – 5 Year Course







Others - OPTIONS

- B.B.A. and M.B.A.
- BHM (Hotel Management)
- B.C.A.
- NID
- NIFT
- Specialty Diploma in the branches of Medical, Paramedical, Engineering, Arts and Commerce areas.



Others - OPTIONS

- B. Sc. 3 Years
- L.L.B. 5 Years
- P.T.C. 2 Years
- B.B.A. 3 Years
- B.C.A. 3 Years
- B. P. Ed. 3 Years
- Integrated science courses
- Dual degree courses (IISc, IGNOU, JNU etc)





Other specialized and developing fields/areas

- C.A., I.C.W.A.
- Advertising
- Airlines
- Beauty Care
- Civil Services (I.A.S., I.P.S., I.F.S. etc.)
- Company Secretary
- Animation
- Stock Broking



Other fields

- Fashion Designing
- Geology
- Indian Air Force
- Indian Navy
- Interior Design
- Medical Transcription
- Oceanography
- Aerospace Engg.
- Energy Engg.





21st Century Courses / Fields

- Nuclear Engg.
- Computer System Analysis
- Data Processing
- · Enterprise Resource Planning
- · Hardware Engineering
- · Event Management
- Export Management
- Finance Management
- Energy Audit
- Environment





21st Century Courses / Fields

- Human Resource
- Industrial Production
- Management Analysis
- · Materials And Purchase
- Rural Management





Admissions to Professional Courses

State Level Professional Institutes (Through ACPC only)		National Institutes
Govt. Colleges	Unaided Colleges	
100% by Govt. Committee	75% by Govt. & 25% Mgmt. /NRI Quota	PMT - AIIMS NIT- AIEEE IIT- JEE NID/NIFT Entrance Exam



Minimum Quintessential - Evaluating / Selecting an Institute

Physical Walkthrough - Visit

- Approvals
 AICTE /PCI/MCI, etc.
 University Affiliation
- Management
 Motive /Mission
 Transparency
 Infrastructure & Support Services
 Buildings
 Classrooms & Laboratories
 Library, WiFi, Internet and Computer Facilities
 Services like, Canteen, Sports, Medical Help,
 Hostel and Transportation
 General Campus Environment
- Academics
 Well qualified & sufficient teachers
 Knowledge resources and ICT
 Academic results
 Placements, Industry & Training
 Co-Curricular & Extra-Curricular Activities
- Accreditation highest mark of quality UG/PG Programs (NBA-AICTE) Research, Consultancy & PROJECTS





At the time of Program - Course selection

Do's

Give priority to personal goal – What u like best - Demand of Industry / Market – Listen to experts - Future courses and scopes – Deep Look at verticals - Deeply scrutinize the final options – Teaming [Experts, Guru, Awareness-SELF, Parents (*)] Identify possibilities and substitutes – Alternate paths to achieving your goal.

Don't's

Pressure of others Convenience Follow friends Money matters

Advice to parents (*) - "let your child go......for,......"







Grand quintessential for an Institute

Some Quality Assessment Parameters

- Accreditations
- · GATE, GRE, GMAT, Placement in reputed companies
- Research & Development Centre
- Approvals : AICTE / University Affiliation
- Management Policy of Transparency
- Prestige Infrastructure
- Laboratories / Classrooms / Buildings / Transportation / Hostel and recreation Academics
- Well qualified & trained teachers
 Consistency in Academic results / 100% Placements / Industrial Visits
 Technical chapters Professional academies / Innovation, entrepreneurship
 & Research Center



At Marwadi

All eligible branches geared for accreditation

- · Scholarships for brilliant students*
- · MOU with Industries
- Approvals AICTE / Gujarat Technological University
- Management

A decade old established marwadi market and performance trust

Infrastructure

WiFi enabled campus

Ultra modern laboratories

Theater type, ICT and Internet enabled, MMP facility A/C class

Hostel, transportation, gymnasium, sports and recreation facilities

Academics
 Faculty from Stanford, IIT, NIT, DU and other accredited institutes and reputed company's Recognized Research Guides for Ph.D.

M.Tech. & Ph.D. qualified teachers / Deep Industry linkages / Research & consultancy Research publications / Sponsored Projects / Idea-club Incubator

* As per Institute policy



Therefore; The Mantra for Success

- Decision making (Collective)
- Planning (Fruit)
- Discipline (Focus)
- Consistency (Performance)
- Determination (Transcend)





Growth Projections In Various Sectors

Sector	Sales (Rs. in Crore)	Current Size of Sectors (Rs. in Crore)	No of Companies	
Computer-SW Larg	248,157.13	1,196,137.34	16	
Banks-Pvt Sector	301,294.96	825,849.45	152	
Phrm-I-BD For/Lr	57,349.14	480,050.27	38	
	1,623,853.50	457,040.90	23	
Banks-Pub Sector	715,187.64	443,957.51	36	
Mining/Minerals	160,536.24	373,059.45	175	
Power Generation	375,422.45	369,420.55	545	
Per Care-MNC	48,937.04	257,158.64	10	
Fin-Hsg-Large	42,591.59	241,502.61	364	
Cement-Maj-North	66,391.74	216,233.59	24	
Engg-Tunkey Serv	93,295.26	190,209.61	192	

Source: Capital Line Data base

Try Profiling Your Career Path

YOUR "DO" ATTRIBUTE	IDEAL WEIGHT	YOUR ORDER OF PREFERENCE (REDUCE IDEAL WEIGHT)		REMARKS		
YOUR DREAM CAREER TRACK (PROFESSION)	50		,		Your order of preference	
TREND SPOTTING - MARKET DEMAND	20				Alignment with your order of preference	
DEEPLY SCRUTINIZE (DATA: SECTOR SIZE, GROWTH, COMPANIES, JOBS)	10					
ALTERNATE PATHS - SUBSTITUTES (TO REACH YOUR DREAM CAREER GOALS)	(-10)	5	3	2	Subtract as indicated if applicable	
PARENTS	5					
GURU'S + MEDIA+ EXPERTS+GOVT. PROMOTION	10				As Discussed	
FRIENDS AND COLLEAGUES, ETC.	5					
YOUR PROPOSED CAREER PATH SELECTION ORDER IS THE HIG HEST MAXIMUM WEIGHT VALUE OF THE TOTAL WEIGHT AGAINST EACH VERTICAL EQUATED ON A 100 POINT SCALE DEFINED UNDER YOUR ORDER OF PREFERENCE" IN ROW - 1, COLUMN - 3	100				Selection order is the highest numeric value obtained	





Should we select institution first or branch?

Institute is more important than branch.



Can I change my branch/specialization after graduation?

Yes, many institutions permit flexibility across disciplines and specializations.



Which branch should I choose, Core or New-age or my-choice? Economic growth is organic and envisage collective response in terms of development from all sectors.



What opportunity I have for job after I graduate?

Ample, depends upon your skills, knowledge and attitude.



Do you place students?

A special training, information and placement cell with qualified and experienced staff has been established since day-one (inception), taking care of placement activities of students for the purpose of industry grand project, training, visits, employment, seeking career guidance and preparing for admissions to institutions offering master's and other higher professional education.



Do companies visit your campus?

Yes. in fact we are in the process of getting accreditation from many leading Multinationals Companies.



Does your institution provide scholarships & hostels?

Yes, kindly refer our website & visit our student section for more details.







Any Questions ???



A peep into the Marwadi crucible

- The engine of transformation
- Your gateway to dream career
- Your expressway to future





Nature is Supreme - Learning from nature

Our vision is to address challenges facing our society and planet through sterile education that builds capacity of our students and empower them through their innovative thinking practice and character building that will ultimately manifest to boost creativity and responsibility utilizing the limited natural resources to meet with the challenges of the 21st century.

OUR MISSION:

To produce creative, responsible and informed professionals. I To produce individuals that are digital-age literate, inventive thinkers, effective communicators and highly productive. I To deliver cost-effective quality education I To offer world-class cross disciplinary education in strategic sectors of economy through well devised and synchronized delivery structure and system, designed to tickle the creative intelligence and enhance the productivity of individuals. I To provide a conducive environment that enable and promote individuals to creatively interact, coordinate, disseminate & examine changes, opinion & concept that will enable students to experience higher level of learning acquired through constant immersion that lead towards development of characters, virtues, value & technical skills.



- · Concern for Character
- Concern for Knowledge
- · Concern for Practice
- Concern for Academic Excellence
- Concern to be creative
- Respect for the individual
- Concern for the Society
- Transparency in action





Scholarships*

- Attractive scholarship up to 100% tuition fee waiver to meritorious students.
- Special scholarship scheme available for girl students.

For details refer www.marwadieducation.edu.in/scholarship16-17.htm



^{*}Subject to terms and condition and at the discretion of management



Admission Helpline (Between 8am and 5pm)

Cell: +91 97277 24661 / 62 / 63 / 64 / 65/ 66

Tel: +91-281-2923112. 2924155 / 56

Corporate Office:

Marwadi Education Foundation's Group of Institutions 'Marwadi Financial Plaza', Near Nana Mava Chowk, Off 150ft, Ring Road, Raikot 360 005, Gujarat, India

Technical Campus:

Rajkot-Morbi Highway, At: Gauridad, Rajkot 360 003. Email: info@marwadieducation edu in



Follow Us

www.facebook.com/marwadieducation

www.pinterest.com/mefgroup/marwadieducation



www.twitter.com/mefgroup



www.plus.google.com/+marwadieducation



www.youtube.com/user/marwadieducation



in www.linkedin.com/in/marwadieducation



Smartphone Apps



www.marwadieducation.edu.in/downloadAndroidApp



www.marwadieducation.edu.in/downloadiphoneApp







www.marwadieducation.edu.in



www.marwadiuniversity.in

