





Courses Offered

- Bachelor of Technology(B.Tech.)
- Master of Business Administration (M.B.A.)

- Master of Technology (M.Tech.)
- Diploma of Engg. (Polytechnic)
- Industrial Training Institute (ITI)

Fee for B.Tech. Rs. 56,000*

*Fee Fixation subject to approval of AFRC for the year 2020-21

Free Bus Facility



Late Dr. Sarvadanand Dubey

Founder Group Director
Global Institute of Engineering & Management, Jabalpur

“आपके द्वारा बताये सिद्धांतों
और मूल्यों पर चलते हुए,
व्यावसायिक शिक्षा की उच्च
गुणवत्ता को बनाए रखने हेतु
ग्लोबल परिवार हमेशा वचनबद्ध है,
और यही शिक्षा जगत के
पितृपुरुष को सच्ची श्रद्धांजली है...”



Global Group of Institutions

Global Nature Care Sangathan's Group of Institutions

Institute of Engineering & Management
Contact : 9575300122/123

Metro Hospital & Cancer Research Centre

Contact : 0761-4062000

Regional Institute of Nursing

Contact : 9575300124/134

Amarjyoti Institute of Nursing Science & Research

Contact : 9575300138

Sardar Patel Institute of Education

Contact : 9407337956

BIPMS Institute of Paramedical Sciences

Contact : 9575300112, 9575302120

Balashree Institute of Paramedical Sciences

Contact : 9575300112, 9575302120

Grand ITI

Contact : 9630000766

Committed to Quality Service with Experience of 20 years



Rajiv Baderia

Managing Director, Metro Hospital & Cancer Research Centre



Saurabh Baderia

Chairman, Global Group of Institutions

Proposed BADERIA HEALTHCITY, Raigwan, Jabalpur





Training & Placements



Mr. Pankaj Tiwari
Training & Placement Officer
B.Sc., M.B.A.
16 Years Teaching /
6 Years Corporate Exp.



Mr. Harpreet Singh
Training & Placement Officer
BCA, M.A. (Eng. Lit.) M.B.A.
15 Years Teaching Experience



Ms. Niharika Yadav
HR Officer
B.Com., M.B.A.
7 Years Experience

The training & Placement Cell of Global Institute of Engineering & Management poises to create the most effective base for the purpose as has been the case since inception. The Training as such constitutes the basic component of the cell which has the onus of making the students employable with an aim to develop them 360 degree by taking the inputs from industries on latest demands. This part takes care of the overall skill and behavior centric development of the students. To name some major efforts which have been taken up on the account of placement, the first exercise starts with invoking of the training need analysis (TNA) and preparing corporate dossier for establishing the selection parameters and understanding the criteria of recruiters. The placement cell of the institute contacts, proposes, lives up and receives the companies on the specific dates for conduct of the drive.

Our placement cell, as against the general trend, has been successfully instrumental in bringing Core Mechanical, Civil & Electronics Companies for the recruitment of the students. The placement drives so far have testimony to the fact that despite the economic slump we have been able to call the companies for all Engineering branches including MBA to come and recruit the students on a decent compensation. The placement team of Global is an assortment of trained talented professionals boasting of serious industrial and academic credentials in different vertices of business. The Team members bring with them the know-how, loads of experience, expertise and flexibility to hand holds the students & recruiters both.

Placements @ 2019-20

The year 2019-20 saw 21 Companies offering On Campus opportunities to our Students for placements till 6th April 2020 for different branches of B.Tech. & MBA. The process of Campus recruitments is still going on...

Sr.	Company Name	Campus Date	Eligible Branches
1	TCS	3 Aug. 2019	ALL BRANCH
2	MPHASIS	16 Aug. 2019	CS/IT/EC/MBA
3	ZENSAR TECHNOLOGIES	29 Aug. 2019	CS/IT/EC
4	JADE GLOBAL	1 Oct. 2019	CS/IT/EC
5	IBM	10 Nov. 2019	CS/IT/EC
6	RELIANCE JIO	16 Oct. 2019	CS/IT/EC
7	WIPRO	19 Oct. 2019	CS/IT/EC
8	YASH TECHNOLOGY	8 Nov. 2019	CS/IT/EC
9	PIAGGIO VEHICLES	9 Nov. 2019	MBA/ME
10	E CLINICAL WORKS	12 Nov. 2019	CS/IT/EC
11	UNIVERSAL HUNT	16 Nov. 2019	MBA
12	RAVE TECHNOLOGY	6 Dec. 2019	CS/IT/EC
13	INFOSYS	12 Dec. 2019	ALL BRANCH
14	PROFINCH TECHNOLOGY	17 Dec. 2019	CS/IT/EC
15	KEC INTERNATIONAL	27 Dec. 2019	ME/CE/EC/MBA
16	MATRIX LAB	13 Jan. 2020	CS/IT/EC
17	TAVANT	17 Jan. 2020	CS/IT/EC
18	SBI CAPS	22 Jan. 2020	MBA
19	HCL	29 Jan. 2020	CS/IT/EC
20	COGNIZANT	6 Feb. 2020	CS/IT/EC
21	ASHIANA HOUSING	15 Feb. 2020	MBA

Placements 2020



Location : PAN India



Left-Right (1st Row) : Vivek Shukla (CS), Mayank Gupta (CS), Akanshu Sonkar (CS), Piyush Jain (CS), Vishesh Yadav (EC)
Left-Right (2nd Row) : Shivank Namdev (CS), Ranjana Dhumketi (CS), Akash Saraf (IT), Muskan Tamrakar (EC), Ankit Raj Chandrol (EC), Mansi Rusia (CS)
Left-Right (3rd Row) : Vibhuti Tiwari (CS), Poorvi Sahu (EC), Kritika Mitra (CS), Soumya Sahu (CS), Deepti Jaiswar (EC), Sanskrati Agrawal (CS).



Location : Pune



Left-Right (1st Row) : Anshul Haldkar (CS), Prateek Kesharwani (CS), Akash Saraf (IT), Piyush Jain (CS), Vivek Shukla (CS)
Left-Right (2nd Row) : Nikhil Yadav (CS), Srasti Rai (EC), Durga Singh (CS), Mansi Rusia (CS), Akanshu Sonkar (CS).



Location : PAN India



Left-Right (1st Row) : Ayush Sachan (EC), Pankaj Kushwaha (EC), Tarun Patel (EC), Arpit Sharma (ME)
Left-Right (2nd Row) : Abhishek Singh (CE), Sourabh Upadhyay (CE), Manali Haldkar (CE), Ashish Jhariya (CE), Rajeev Sahu (CE)

The placements for the session 2020 begins with some of the leading business houses visiting for their talent hiring underlining the sunrise for core sectors.



Location : PAN India

Left-Right : Rishabh Kaurav (IT), Karan Patel (ME), Pragya Nagdeva (EC), Soumya Sahu (CSE), Shubham Kewat (CS), Vishesh Yadav (EC)



Location : PAN India



Priyanshi Patel (MBA), Apoorva Hamilton (MBA), Ashish Dahayat (ME), Ashima Shrivastav (MBA), Ritu Sharma (ME)



Location: Pune



Harsh Jain (IT), Vivek Shukla (CS)



Location : PAN India



Left-Right(1st Row): Ekta Shrivastava (EC), Jaya Panthi (CS), Shivangi H. Shah (EC).

Left-Right(2nd Row): Prateek Kesharwani (CS), Akanshu Sonkar (CS), Harsh Jain (IT), Akash Saraf (IT).



Location : Bangalore



Left-Right (1st Row) : Shivangi H. Shah (EC), Ranjana Dhumketi (CS), Srasti Rai (CS), Kritika Mitra (CS), Deepa Jaiswar (EC), Muskan Tamrakar (EC).

Left-Right (2nd Row) : Prateek Kesharwani (CS), Ratnesh Nema (EC), Shubham Kewat (CS), Akash Saraf (IT), Akanshu Sonkar (CS).

Left-Right (3rd Row) : Shivank Namdev (CS), Sunil Tiwari (CS), Shivam Gupta (CS), Arun Singh (CS), Rishabh Kaurav (IT), Ayushman Singh Sengar (EC).

YASH TECHNOLOGY

Location : Indore



Location : Mumbai



Shivani Goyal (CS)



Location : PAN India



Harsh Jain (IT), Shivangi H. Shah (EC).



Location : Bangalore



Ekta Shrivastava (EC), Virendra Kumar Patel (IT), Aditi Dubey (IT)



sbicap securities

Location : PAN India



Niharika Soni, Pooja Lalwani, Nisha Patel (All MBA)



Location : Mumbai



Arya Khampariya (CS)



MECHANICAL LAB



ELECTRONICS LAB

"Vision with action can
change the world"



COMPUTER LAB



CIVIL LAB

श्रेष्ठ नहीं, सर्वश्रेष्ठ Our Teaching Faculty

Not just a Teacher a friend, philosopher and guide



Dr. Rajiv Khatri
Director / Principal
B.E., M.E., Ph.D. (Civil Engg.)
IIIV, FISET, AIME (I), CHART ENGG.
31 Years Teaching/Professional Exp.



Dr. Nitesh Dubey
Deputy Director
B.E., M.Tech., Ph.D. (C.S. Engg.)
20 Years Teaching Experience



Dr. Amol Talankar
B.E., M.E., Ph.D. (Mechanical Engg.)
17 Years Teaching Experience
4 Years Industry Experience



Dr. Richa Rathore
M.Sc., Ph.D. (Chemistry)
23 Years Teaching &
3 Years Industry Exp.



Dr. Swapnil Nema
B.E., M.E. Ph.D. (Electrical Engg.)
16 Years Teaching Experience



Dr. Rohit Dubey
M.Sc. (App. Maths), Gold Medal
Ph.D. (Maths)
19 Years Teaching Experience



Dr. Ashish Tiwari
M.Sc., Ph.D. (Physics)
23 Years Teaching Experience



Dr. Anil Shukla
M.Sc., M.Phil., Ph.D. (Maths)
15 Years Teaching Experience



Dr. Kailash Rai
B.E., M.E. Ph.D. (Mechanical Engg.)
9 Years Teaching Experience



Dr. Neelam Rai
M.Sc., Ph.D. (Chemistry)
13 Years Teaching &
3 Years Industry Exp.



Er. Manoj Tiwari
Academic Incharge
B.E., M.E. (EC Engg.)
21 Years Teaching Experience



Mr. Amit Agrawal
M.Sc., M.Phil. (EC Engg.), MBA
22 Years Teaching Experience



Mr. Mukesh Tiwari
M.Sc. (Applied Mathematics)
15 Years Teaching Experience



Er. Vivek Nema
B.E., M.Tech. (ME Engg.)
11 Yrs Teaching / 1Yr Industry Exp.



Er. Arvind Sirsath
B.E., M.E. (ME Engg.)
11 Years Teaching Experience



Er. Waquar Husain
B.E., M.Tech. (Civil Engg.)
11 Years Teaching Experience



Mr. J.B. Sidharao
MCA (IT Engg.)
16 Years Teaching Experience



Er. Supreet Mahadeokar
B.E., M.Tech. (ME Engg.)
7 Years Teaching Experience



Er. Vishal Shrivastava
B.E., M.E. (EC Engg.)
12 Yrs Teaching / 2Yrs Industry Exp.



Er. Vaibhav Hoonka
B.E., M.Tech. (Civil Engg.)
9 Years Teaching Experience



Er. Rajendra Arakh
B.Tech., M.Tech. (CS Engg.)
11 Years Teaching Experience



Er. Namrata Thakur
B.Sc., MCA, M.Tech. (CS Engg.)
6 Years Teaching Experience



Er. Nitesh Shukla
B.E., M.Tech.
(Electronics Engg.)
14 Yrs Teaching Experience



Er. Sandeep Kashyap
B.E., M.E. (Mechanical Engg.)
8 Years Teaching Experience



Dr. Prateek Mishra
M.E., Ph.D. (EC Engg.)
HOD (Electronics Engineering)
16 Yrs. Teaching / 2 Yrs. Industry Exp.



Er. Sumit Nema
M.Tech (CSE)
HOD (Computer Science)
17 Years Teaching Experience



Er. Sunil Patel
B.E., M.E. (ME Engg.), Gold Medal
HOD (Mechanical Engineering)
15 Yrs. Teaching Experience



Er. Vandana Pathak
B.E. M.E. (I.T. Engg.)
HOD (I.T. Engg.)
14 Years Teaching Experience



Er. Manish Tiwari
B.E., M.Tech. (Civil Engg.)
HOD (Civil Engineering)
9 Yrs Teaching / 1Yr Industry Exp.



Er. Poornanand Dubey
Registrar
B.E., M.E. (EC Engg.)
8 Years Teaching Experience



Er. Anil Dubey
B.E., M.E. (Mechanical Engg.)
21 Yrs Teaching / 2Yrs Industry Exp.



Mr. Vivek Awasthi
B.Sc., C-DAC (IT Engg.)
17 Years Teaching Experience



Mr. Jitendra Khatri
M.Sc. (Maths), B.Ed.
17 Years Teaching Experience



Er. Ajeet Singh
M.Tech.
Oracle Certified Associate (OCA)
12 Years Teaching Experience



Er. Anil Patel
B.E., M.Tech. (Mechanical Engg.)
17 Years Teaching Experience



Er. Saurabh Pare
B.E., M.Tech. (Civil Engg.)
7 Years Teaching Experience



Er. Satpal Singh
M.Tech. C-Dac, DOEACC-A Level
(CS Engg.)
21 Years Teaching Experience



Mr. Atul Dwivedi
M.Sc., M.Phil., B.Ed. (Chemistry)
24 Yrs Teaching Exp.



Er. Arun Khare
M.Tech. (Civil Engg.)
14 Years Teaching Experience



Mr. Prasanna Pathak
M.A., (Eng. Lit.) B.Ed.,
LL.B. (Comm. Skill)
18 Years Teaching Experience



Er. Dinesh Mishra
B.E., M.E. (Mechanical Engg.)
15 Yrs Teaching / 4Yrs Industry Exp.



Mrs. Arti Sharma
B.Sc., M.Sc. (Physics)
18 Years Teaching Experience

And
Many
More...



Er. Tejal Gupta
B.E., M.E. (Civil Engg.)
1 Year Teaching Experience



Mrs. Harsha Das
Sports Officer
B.A., B.P.Ed., M.P.Ed., M.Phil.(Sports)
16 Years Experience



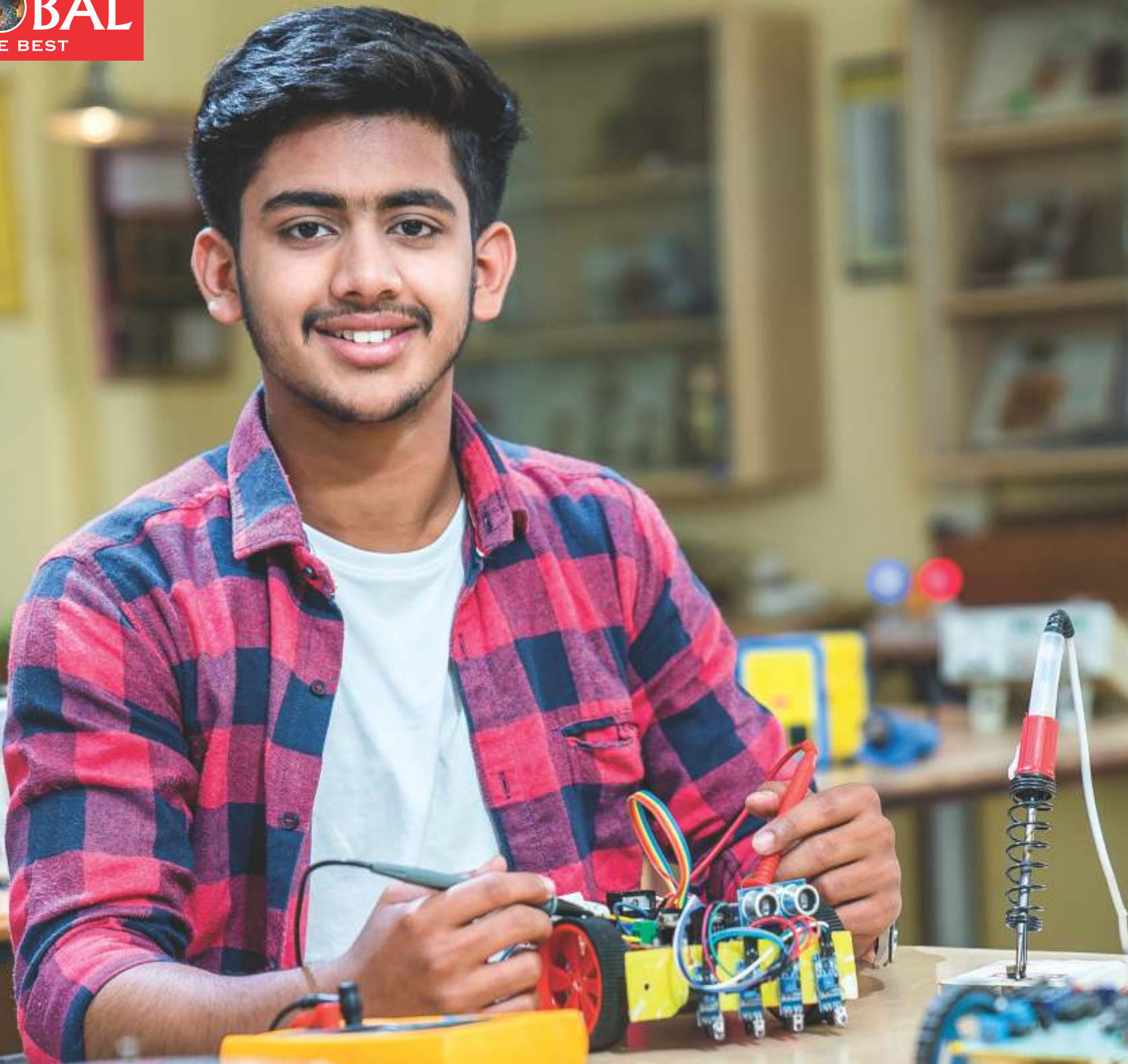
Civil Engineering

Civil Engineering is inarguably the oldest engineering profession in the world. What culminated out of mankind's basic need for shelter has stretched its scope well beyond its original purpose. Structures ranging from enormous dams and stupendous bridges spanning across the wildest of the earth's rivers to the multi-storeyed skyscrapes kissing the firmament, bear testimony to the fact. With today's changing scenario, the basic challenges to our society that require civil engineering talent are increasing in number and importance.



Mechanical Engineering

Mechanical engineering is known as "EVER GREEN" branch of engineering. The engineering profession has been greatly enhanced by the design, manufacturing, operation and maintenance of all kinds of machineries. Mechanical Engineering is related with the design, manufacture, operation & maintenance of all types of machineries like steam engines, internal combustion engines, gas turbines, steam turbines, power plants, agriculture machines, machine tools (like Lathe, Milling, Shaper, Drill, Planer, Welding Sets, CNC machines etc.), refrigerators, air conditioners, coolers, cement plants, steel plants, textile machinery, paper mills and so on.



Electronics & Communication Engg.

During the last decade there has been a communication revolution and the society is moving rapidly into an information oriented era based on new communication technologies. The course introduces the students to the fundamentals of communication and electronics theory, provides practical and applied skills for inculcating rational, scientific and critical thinking. The highlights of major subjects taught in the field of communication include fundamentals and applications of Digital Communication, Fiber Optics, Satellite Communication, Modern Telecommunication techniques in addition to Computer Aided Communication and Software Skills.



Computer Science & Engineering

Increasing applications of computers in all areas of human endeavour have resulted in a vibrant industry with constant change in technology. The course broadly covers how computers operate and how to programme them, usage of computers, database and computer networking design, development and maintenance of computer software. We have fully air conditioned computer labs installed with 620 computers loaded with latest version of application & system, connected with Wi-fi network, Internet through broad band and necessary peripherals are also provided to keep the students up-to-date. In addition we are also having TCS-ION computer center having 1320 computers under a single roof in our campus. All the systems are backed with high power security & safety features.



Information Technology

Information Technology is a general term used to describe technologies that help produce, manipulate, store, communicate, or disseminate information. Information Technology includes all matters concerned with the furtherance of computer science and technology with the design, development, installation and implementation of information systems & applications.

GLOBAL
THE BEST

AWARDS & RECOGNITIONS



Shri Saurabh Baderia Awarded
"Captain of Industry 2009"
by Hon. Chief Minister
Shri Shivraj Singh Chauhan



Shri Saurabh Baderia Awarded
"Jabalpur Udyog Ratna 2011"
Late Shri Ishwar Das Rohani
(Speaker Vidhan Sabha)



Shri Saurabh Baderia Awarded
"Madhya Pradesh Gaurav Award"
by Hon. Chief Minister
Shri Shivraj Singh Chauhan



IIIrd National Madhya Pradesh
Education Summit & Awards 2016
GLOBAL awarded Excellent
Engineering Institute in M.P.



PRIME TIME
Global Education
Excellence
Awards 2015



Highly Equipped Computer Lab



Library & Digital Learning Centre

- Well-equipped library, having more than 38,385 text and reference books.
- Approx. 102 Journals of various dimension of National & Inter-National Repute.

Master of Business Administration



Not just a Teacher a friend, philosopher and guide



Dr. Shailendra Basedia
Head of the Department
M.Com., M.A., M.B.A., Ph.D.
27 Years Teaching Experience



Lt. Dr. Jaspal S. Bagga
NCC Officer
M.Com., M.A. (Eng. Lit.)
M.B.A., Ph.D.
16 Years Teaching Experience



Dr. Sheetal Kaur Ahuja
B.Com., MBA, Ph.D.
(Management)
17 Years Teaching Experience



Dr. Sandhya Singh
B.Sc., MBA, M.A. (Eng Lit.)
B.Ed.
Ph.D. (Management), UGC-NET
16 Years Teaching Experience



Mr. Pankaj Tiwari
B.Sc., M.B.A.
17 Yrs Teaching/
6Yrs Corporate Exp.



Mr. Harpreet Singh
BCA, M.A. (Eng. Lit.) M.B.A.
16 Years Teaching Exp.



Mr. Amit Joy Pershadhi
M.B.A. (U.K.) (International Business)
9 Yrs Teaching /
8Yrs Corporate Exp.



Mr. Amit Sharma
B.Sc., M.B.A.
5 Years Teaching /
8 Years Corporate Exp.



Mr. Pankaj Dubey
B.Com., MBA
1 Year Teaching Experience

In difficult economic times, going back to school to build new skills - and make yourself more attractive to future employers - becomes extremely popular, even for people with full-time jobs. MBAs are especially popular since the degree is usually meant to prepare someone for more advanced, leadership roles in business (or even government). A successful candidate can truly gain several benefits in pursuing an MBA degree not only for his personal development but for his professional career as well. For one thing, one can acquire additional knowledge on business and a wide range of relevant aspects. The MBA program and business schools usually teach business strategies and concepts, in theory and in reality. Since an MBA course normally requires training and internship in some companies, a student will surely learn to use his skills in reality and in the daily business operations.

Glimpses of Technical & Cultural Events

NCC UNIT 1MPARMDSQARDN @ GLOBAL





Global Nature Care Sangathan's Group of Institutions

Gram : Raigwan, Global Square, Patan Bypass, Jabalpur (M.P.)

www.globalengineeringcollege.com, E-mail : globalnasa@yahoo.com

Helpline : 9575300122, 9575300123