

DAYALBAGH EDUCATIONAL INSTITUTE

(Deemed to be University)

A NAAC ACCREDITED 'A' GRADE INSTITUTE



PROSPECTUS

2015-2016

(This cancels all previous issues)

**LAST DATE FOR SUBMISSION OF APPLICATION IN THE
INSTITUTE/ON LINE SUBMISSION:**

Part - I FOR UG, PG & DIPLOMA COURSES – 30th April 2015

Part -II FOR UG, PG & DIPLOMA COURSES – 20th June 2015

**Part I & II for PG DIPLOMA, CERTIFICATE, MODULAR
& COMMUNITY COLLEGE COURSES – 20th June 2015**

**LAST DATE FOR SUBMISSION OF
MIGRATION/TRANSFER CERTIFICATE – 30th SEPTEMBER 2015**

DAYALBAGH, AGRA – 282 005

DAYALBAGH EDUCATIONAL INSTITUTE
(Deemed to be University)
DAYALBAGH, AGRA – 282 005

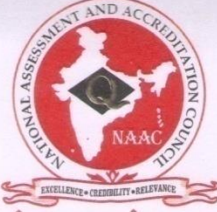


PROSPECTUS

2015-2016

(This cancels all previous issues)

*Cost at Counter (Cash payment at Dayalbagh Press Counter at Dayalbagh Educational Institute)	
(a) Prospectus	Rs. 65
(b) Application Form	Rs. 10
(c) Syllabus for Written Admission Test	Rs. 25
Cost by Express Parcel Post/Registered Parcel Post to be paid through Bank Draft drawn in favor of "Dayalbagh Press & Publications (Pvt.) Ltd." Payable at Agra	
(a) Prospectus and application form	Rs. 150
(b) Syllabus for Written Admission Test	Rs. 100
(c) a + b	Rs. 170
<i>(* Prospectus and Syllabus for Written Test can be downloaded free of cost from the Institute Web-site http://www.dei.ac.in. Applications can be submitted online through the Institute website as named above.)</i>	
Dayalbagh Educational Institute has made arrangements for supply of prospectus, syllabus and application forms by the Dayalbagh Press to which any request for admission form, prospectus/syllabus will be forwarded by the Institute.	



राष्ट्रीय मूल्यांकन एवं प्रत्यायन परिषद

विश्वविद्यालय अनुदान आयोग का स्वायत्त संस्थान

NATIONAL ASSESSMENT AND ACCREDITATION COUNCIL

An Autonomous Institution of the University Grants Commission

Certificate of Accreditation

*The Executive Committee of the
National Assessment and Accreditation Council
on the recommendation of the duly appointed
Peer Team is pleased to declare the
Dayalbagh Educational Institute
(Deemed to be University u/s 3 of the UGC Act, 1956)
Dayalbagh, Agra, Uttar Pradesh as
Accredited
with CGPA of 3.14 on four point scale
at A grade
valid up to October 24, 2018*

Date : October 25, 2013



Swaminata
Director

**DETAILS OF THE APPROVAL OF AICTE ACCORDED TO VARIOUS COURSES OF THE
 DAYALBAGH EDUCATIONAL INSTITUTE**

(A) Name of Course: Engineering and Technology

Level	Course	Reference No. & Date
PhD	Electrical Engineering	F.No.Northern/1-2018605333/2014/EOA Dt. 04-Jun.-2014
PhD	Mechanical Engineering	F.No.Northern/1-2018605333/2014/EOA Dt. 04-Jun.-2014
M.Tech -(Part-time)	Electrical and Mechanical Engineering	F.No.Northern/1-2018605333/2014/EOA Dt. 04-Jun.-2014
M.Tech-(Full-time)	Electrical and Mechanical Engineering	F.No.Northern/1-2018605333/2014/EOA Dt. 04-Jun.-2014
B.Tech-(Full-time)	Civil Engineering	F.No.Northern/1-2018605333/2014/EOA Dt. 04-Jun.-2014
B.Tech-(Part-time)	Electrical Engineering	F.No.Northern/1-2018605333/2014/EOA Dt. 04-Jun.-2014
B.Tech-(Full-time)	Electrical Engineering	F.No.Northern/1-2018605333/2014/EOA Dt. 04-Jun.-2014
B.Tech.-(Full-time)	Footwear Technology	F.No.Northern/1-2018605333/2014/EOA Dt. 04-Jun.-2014
B.Tech-(Full-time)	Mechanical Engineering	F.No.Northern/1-2018605333/2014/EOA Dt. 04-Jun.-2014

(B) Name of Course: Management

Level	Course	Reference No. & Date
Management	Master in Business Management	F.No.Northern/1-2008700091/2014/EOA Dt. 04-Jun.-2014

Sd/-

(Dr.Kuncheria P. Isaac)
 Member Secretary, AICTE

**DETAILS OF THE APPROVAL OF AICTE ACCORDED TO VARIOUS COURSES OF THE
DAYALBAGH EDUCATIONAL INSTITUTE**

(C) Name of Course: Engineering and Technology (Diploma)

Level	Course	Reference No. & Date
Diploma	Architecture Assistantship	F.No.Northern/1-2008581319/2014/EOA Dt. 04-Jun.-2014
Diploma	Automobile Engineering	F.No.Northern/1-2008581319/2014/EOA Dt. 04-Jun.-2014
Diploma	Civil Engineering	F.No.Northern/1-2008581319/2014/EOA Dt. 04-Jun.-2014
Diploma	Electrical Engineering	F.No.Northern/1-2008581319/2014/EOA Dt. 04-Jun.-2014
Diploma	Electronics Engineering	F.No.Northern/1-2008581319/2014/EOA Dt. 04-Jun.-2014
Diploma	Garment Technology	F.No.Northern/1-2008581319/2014/EOA Dt. 04-Jun.-2014
Diploma	Home Science	F.No.Northern/1-2008581319/2014/EOA Dt. 04-Jun.-2014
Diploma	Interior Decoration	F.No.Northern/1-2008581319/2014/EOA Dt. 04-Jun.-2014
Diploma	Leather Technology	F.No.Northern/1-2008581319/2014/EOA Dt. 04-Jun.-2014
Diploma	Mechanical Engineering	F.No.Northern/1-2008581319/2014/EOA Dt. 04-Jun.-2014
Diploma	Modern Office Management & Secretarial Practice	F.No.Northern/1-2008581319/2014/EOA Dt. 04-Jun.-2014
Diploma	Textile Designing	F.No.Northern/1-2008581319/2014/EOA Dt. 04-Jun.-2014

Sd/-

(Dr.Kuncheria P. Isaac)
Member Secretary, AICTE

No. F.9-3/78-U-3

Government of India
Ministry of Education and Culture
(Department of Education)

New Delhi, the 16th May, 1981

NOTIFICATION

In exercise of the powers conferred by Section 3 of the University Grants Commission Act, 1956 (3 of 1956), the Central Government, on the advice of the Commission, hereby declare that the Dayalbagh Educational Institute, Agra, comprising of DEI Women's Training College, DEI REI Degree College and DEI Engineering College, Dayalbagh shall be deemed to be a University for the purpose of the aforesaid Act.

Sd/-

(M.R. Kolhatkar)

Joint Secretary to the Govt. of India

THE INSTITUTION OF ENGINEERS (INDIA)

(Established 1920, Incorporated by Royal Chapter 1935)

GRAM: ENJOIND

TELEX: 21-7885 IEIC IN

TELEPHONE:

28-8311, 8314, 8315, 8316,

8333, 8334, 8335 & 8230

EEA/107

8, GOKHALE ROAD

CALCUTTA-700 020

21.4.1989

The Registrar

Dayalbagh Educational Institute

Dayalbagh

Agra-282005

Dear Sir,

We have pleasure in informing you that the Diploma courses in (i) Automobile Engineering, (ii) Electrical Engineering, and (iii) Mechanical Engineering of Dayalbagh Educational Institute, Dayalbagh are now recognized by the Institution for exemption from the Studentship examination.

Thanking you,

Yours faithfully,

Sd/-

(A.K. Gupta)

Deputy Director General

No. F. 18-5/86-T.7
Government of India
Ministry of Human Resource Development
(Department of Education)

New Delhi, the 18th November, 1986.

To,

The Director
Dayalbagh Educational Institute
(Deemed University)
Dayalbagh, AGRA

Sub: Recognition of the Diplomas in Automobile/Mechanical/ Electrical Engineering of Technical College, Dayalbagh.

Sir,

With reference to your letter No. 179/DEI/86 dated 8.11.1986 on the subject noted above, I am directed to inform you that All Degrees/Diplomas awarded by the Universities established by an Act of Parliament or State Legislature, Institutions deemed to be Universities Under Section 3 of the UGC Act 1956 and Institutions of National Importance declared under an Act of Parliament, stand automatically recognized for purposes of employment under the Central Govt. No formal orders recognizing such degrees/diplomas are necessary to be issued.

Yours faithfully,

Sd/-

(R.S. Maheshwari)
Asstt. Education Officer (T)

ENQUIRIES

All general enquiries should be addressed to:

**The Registrar,
Dayalbagh Educational Institute
Dayalbagh, AGRA-282 005**

Specific enquiries regarding admission should be addressed to the Chairman, Admission Committee and any grievances to the Chairman, Arbitration Committee:

Name	Designation & Contact details	Address
Prof. L.D. Khemani	Chairman, Admission Committee adm.comm.dei@gmail.com Ph. -(0562) 2570760	Dayalbagh Educational Institute, Dayalbagh, Agra – 282005.
Prof. Ajay Kumar Saxena	Chairman, Arbitration Committee Arbit.com.dei@gmail.com Ph. (0562) 6548499	

Telephone Numbers :

Central Administrative Office : +91-(0562)2570760; FAX: +91-(0562) 2801226

Faculty of Engineering : +91-(0562) 6548399, 6548499

DEI Technical College : +91-(0562) 2962458

Web site: www.dei.ac.in

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ANNEXURES 1-2

ABOUT THE INSTITUTE**1. PREAMBLE****DAYALBAGH EDUCATIONAL INSTITUTE
(Deemed to be University)****1.1. Introduction**

The Government of India declared the DAYALBAGH EDUCATIONAL INSTITUTE as an institution *Deemed to be a University* from the session 1981-82, under Section 3 of the University Grants Commission Act 1956 (3 of 1956). The Institute has since been accorded the membership of the Association of Indian Universities. The Institute comprises faculties of Arts, Commerce, Education, Engineering, Science and Social Sciences. From the session 1986-87, the DEI Technical College, a diploma level Engineering Institution, from the session 1995-96, the DEI Prem Vidyalaya Girls' Intermediate College, and from the session 2012-13, the REI Intermediate College have also been brought under the academic and administrative control of the Institute. In the year 1993, vocational courses were started. In the year 2004, Women wing of Technical College – Women's Polytechnic started and in the same year, the Institute initiated a major program of Distance Education to benefit students residing in remote tribal locations.

The Institute offers a whole range of central facilities to its students that include Central Library, Computer Centre, Games and Sports facilities, Hostels, Language Laboratories, Medical and Health Care Centre, Multimedia Laboratory, Non-Resident Students' Centers & Canteens, and University Science & Instrumentation Centre. 'Quantum & Nano-Computing Virtual Centre' (QNCVC), a multidisciplinary research centre has been set up in the Institute, under Ministry of Human Resource Development, Govt. of India, through its National Mission on Education. The Centre has IIT Kanpur, IIT Delhi and IIT Madras, as partners, besides several international collaborators. The 'Centre for Consciousness Studies (CCS)' has also been established to undertake researches pertaining to this fast emerging domain of knowledge. CCS hosts on regular basis leading luminaries in the field from across the world for lecture series, focused workshops and seminars/conferences.

1.2. Philosophy

The Institute has introduced a scheme of innovative and comprehensive education at university and non-university technical and general education levels which,

- aims at excellence but not at the cost of relevance.
- inculcates dignity of labour and encourages initiative and creative work.
- is multi-disciplinary, which prepares individuals for the increasingly techno-oriented society of tomorrow without uprooting them from their agricultural moorings.
- will generate in the *alumni* the basic values of humanism, secularism and democracy by exposing them to the principles of all the major religions of the world and to their own cultural heritage, thus developing in them an integrated personality of well-adjusted men whose world has not been broken into fragments by narrow domestic walls.

1.3. Brief History

Soon after Dayalbagh was founded in 1915, the Radhasoami Satsang Sabha, in pursuance of the lofty ideals to evolve the superman of tomorrow, started the Radhasoami Educational Institute, as a co-educational Middle School, open to all, on January 1, 1917. Administered by a Managing Committee registered under the Societies Registration Act XXI of 1860, the Institute, since the very beginning, combined the pursuit of academic studies with sensibilities involving moral and spiritual values. From the modest beginning, the nucleus not only grew and got divided but also spawned new institutions, as per the needs of the society and the demands of the time. Within six months, it was raised to the level of a High School; Intermediate classes were started in 1922; it became a Degree College in 1947 with the introduction of B.Com. classes affiliated to Agra University; B.Ed. (B.T.) classes were added in 1951 and the first batch of B.Sc. students appeared for the final examination in 1955.

A Technical School, which later developed into a College, was started in 1927 for imparting training in Automobile, Electrical and Mechanical Engineering, leading to the award of diplomas in the concerned branches of Board of Technical Education, U.P. The Leather Working School which was started in 1930, gives instructions in both theory and practice for the manufacture of leather goods.

To further the cause of women's education, Prem Vidyalyaya was started in 1930. It is now an Intermediate College for girls. The Women's Training College was established in 1947 with B.A. and B.Ed. programs. Subsequently, in 1958 M.Ed., in 1969 M.A.(Psychology/English/Hindi) and in 1976 M.A.(Music) programs started. It made phenomenal progress to become one of the premier women's colleges in the country.

Engineering College, affiliated to Agra University, for the degree of B.Sc.(Engineering), was added in 1950 in the evolution of chain of educational institutions in Dayalbagh.

A significant development of far-reaching consequence, in the history of education at Dayalbagh, was the establishment of the DAYALBAGH EDUCATIONAL INSTITUTE as a registered body in 1973, which integrated and brought under one umbrella all the educational institutions of Dayalbagh, including the School of Comparative Study of Religions, the School of Languages and the School of Art and Culture.

In 1975, the Dayalbagh Educational Institute formulated an innovative and comprehensive program of undergraduate studies which received approbation from the Government of Uttar Pradesh and the University Grants Commission, as a result of which, in 1981, the Ministry of Education, Government of India, conferred the status of an institution Deemed to be a University on the Dayalbagh Educational Institute, to implement the new scheme.

In 2009, the Dayalbagh Educational Institute was placed in the **First Category** of 38 "Deemed Universities" among 126 "Deemed Universities" reviewed by the Ministry of Human Resource Development (MHRD), Government of India and was adjudged to be at the 8th rank among 126 "Deemed Universities".

In 2013, the National Assessment & Accreditation Council (NAAC) assessed the Institute and placed it in the category of 'A' grade Universities.

1.4. Open to All

The Institute is open to all irrespective of caste, creed, race, religion, economic position or social status.

1.5. Location

The Institute is situated at DAYALBAGH, at a distance of about two Km. from the city of Agra on its northern periphery. Dayalbagh is a self-contained colony well-known for its serene environment, secular establishments, like, the industries, the educational institutions, the agriculture farms, etc., and the activities of its inmates who lead an active, disciplined and co-operative community life, conforming to the high spiritual ideals of their faith. It is conveniently connected to the railway stations and bus-stands by the city buses, rickshaws, auto-rickshaws and taxies (Raja ki Mandi-5 km, Agra Cantt-10 km, Agra Fort-9 km.).

2. ADMINISTRATIVE STRUCTURE

The Institute is administered by the following authorities and officers:

2.1 Head of the Institute:

President : Mr. Prem Kumar, IAS (Retired)

2.2 Authorities :

1. The Primary Body
2. The General Body
3. The Governing Body
4. The Holding Trustees
5. Planning & Monitoring Board
6. The Academic Council
7. The Faculties
8. The Finance Committee
9. The Managing Council for Non-University Technical Educational Institutions
10. The Managing Council for Non-University General Educational Institutions

2.3 Officers:

Director : Dr. Prem Kumar Kalra, MTech, PhD
 Treasurer : Ms. Sneh Bijlani, MA, IRAS (Retired)
 Registrar : Dr. Anand Mohan, MSc, PhD, FASc, FNASc

2.4 Administration:

Administrative Officer (Computers) : Mr. H.K. Khanna, MSc
 Assistant Registrar (Academic) : Dr. P.K. Sinha, MSc, PhD
 Assistant Registrar (Accounts) : Dr. Amar Prakash, MCom, LLB, PhD
 Assistant Registrar (Administration) : Mr. C.B.S. Yadav, MA

2.5 LIST OF MEMBERS OF THE GOVERNING BODY (2014-15)

1. Prof. P. K. Kalra - Director, DEI
2. Smt. Sneh Bijlani - Treasurer, DEI
3. Prof. Sanjeev Swami - Dean, Faculty of Social Sciences, DEI
4. Prof. Ragini Roy - Dean, Faculty of Arts, DEI
5. Smt. Neelam Nath - Ex- Secretary (ESW), Dept. of Ex-Servicemen Welfare, Ministry of Defence, Govt. of India, MHRD Nominee
6. Dr. Mahendra Ram - Director, Higher Education, Allahabad, U.P.
7. Prof. Ravi Sidhu - Head, Deptt. of Home Science, Faculty of Arts, DEI
8. Dr. Vijai Kumar - Advisor, Medical Education & Health Care Practice, Dayalbagh
9. Shri Prem Prashant, IAS (Retd.) - Former Chief Secretary, Govt. of Haryana
10. Shri Ravi Kumar Sinha - Ex-CEO & Managing Director, SRF Ltd, New Delhi
11. Prof. S.S. Bhojwani - Ex- Professor of Botany, University of Delhi & Ex-Director, DEI
12. Prof. R. N. Mehrotra - Former Dean, Faculty of Education, University of Delhi
13. Prof. V. B. Gupta - Ex-Professor of Textile Technology, IIT, New Delhi
14. Prof. P. Sriramamurti - Ex-Professor, Deptt. of Sanskrit, Andhra University, Waltair(A.P.)
 Prof. Anand Mohan - Registrar, DEI (Ex-officio Secretary)

3. MEMBERS OF FACULTY

FACULTY OF ARTS

Dean: Prof. (Ms.) Ragini Roy, MA, PhD

Department of Drawing & Painting

Prof. (Ms.) Ragini Roy, MA, PhD, Head

Prof. Ashvini Kumar Sharma, MA, PhD,

Dr. (Ms.) Parul Bhatnagar, MA, ADM, PhD, Assistant Professor

Dr. (Ms.) Meenakshi Thakur, MA, PhD, Assistant Professor

Dr. (Ms.) Namita Tyagi, MA, MEd, PhD, Assistant Professor

Dr. (Ms.) Sonika, MA, BEd, PhD, Assistant Professor

Mr. Vijaya Kumar, MVA, Assistant Professor

Department of English

Prof. Jyoti Kumar Verma, MA, PhD, Head

Prof. (Ms.) Gur Pyari Jandial, MA, PhD

Prof. (Ms.) Renu Josan, MA, PhD,

Dr. (Ms.) V. Prem Lata, MA, PhD, Associate Professor

Dr. (Ms.) Sonal Singh, MA, PhD, Assistant Professor

Dr. (Ms.) Shashi Srivastava, MA, PhD, Assistant Professor

Dr. (Ms.) Bani Dayal Dhir, MA, MPhil, PhD, Assistant Professor

Dr. (Ms.) Meena Pydah, MA, BEd, PhD, Assistant Professor

Dr. (Ms.) Lowleen Malhotra, MA, BEd, PhD, Assistant Professor

Dr. (Ms.) Namita Bhatia, MA, PhD, Assistant Professor

Department of Hindi

Prof. (Ms.) Sharmila Saxena, MA, PhD, Head

Prof. Aditya Prachandia, MA, PhD, DLitt

Dr. (Ms.) Soami Pyari Kaura, MA, BEd, PhD, Associate Professor

Dr. (Ms.) Kamlesh Kumari Ravi, MA (Hindi, History), BEd, PhD, Associate Professor

Dr. (Ms.) Suman Sharma, MA (Hindi, *Bhasha Vigyan*), MEd, PGD (Translation), PhD, Assistant Professor

Dr. (Ms.) Namasya, MA, PhD, Assistant Professor

Dr. (Ms.) Dayal Pyari Sinha, MA, BEd, PhD, Assistant Professor

Dr. Suraj Parkash, MA, MPhil, PhD, Assistant Professor

Dr. Prem Shanker Singh, MA, PhD, Assistant Professor

Department of Home Science

Prof. (Ms.) Ravi Sidhu, MSc, PhD, Head

Dr. (Ms.) Gul Mathur, Professor Emeritus

Prof. (Ms.) Sangita Saini, MSc, PhD

Ms. Madhulika Gautam, MSc, BEd, Assistant Professor

Dr. (Ms.) Seema Kashyap, MA, PhD, Assistant Professor

Dr. (Ms.) Richa Verma, MSc, PhD, Assistant Professor

Dr. (Ms.) Charu Swami, MSc, MPhil, PhD, Assistant Professor

Dr. Nandini Johri, MSc., PhD, Assistant Professor

Department of Music

Prof. (Ms.) S.K. Satsangi, MA (English, Music), MEd, PhD, Head
 Dr. (Ms.) V.Prem Kumari, Professor Emeritus
 Prof. Ravi Kumar Bhatnagar, MA (Psy.), MMus, DMus
 Prof. (Ms.) Lovely Sharma, MA, PhD, D. Litt.
 Prof. (Ms.) Sudha Sahgal, MA (English, Music), PhD
 Dr. (Ms.) Pearly Sebastian, MA, PhD, Associate Professor
 Dr. (Ms.) Neelu Sharma, MA, PhD, Associate Professor
 Dr. (Ms.) Rashmi Srivastava, MA, BEd, PhD, Assistant Professor
 Dr. (Ms.) Neetu Gupta, MA, PhD, Assistant Professor
 Mr. Gautam Tiwari, MA, Assistant Professor
 Dr. Shivendra Pratap Tripathi, MA, PhD, Assistant Professor

Department of Sanskrit

Prof. (Ms.) Urmila Anand, MA, PhD, Head
 Prof. (Ms.) Meera Sharma, MA (Hindi, Sanskrit), MPhil, PhD
 Prof. (Ms.) Agam Kulshreshtha, MA, PhD
 Prof. (Ms.) Manju Rani Bhatnagar, MA, BEd, PhD
 Dr. (Ms.) Anita, MA, BEd, PhD, Assistant Professor
 Dr. (Ms.) Nishith Gaur, MA, PhD, Assistant Professor
 Dr. Abhimanyu, MA, PhD, Assistant Professor
 Dr. (Ms.) Indu Banshi, MA, BEd, PhD, Assistant Professor

FACULTY OF COMMERCE

Dean: Prof. Pramod Kumar, MCom, PGDFM, PhD

Department of Accountancy & Law

Prof. Pramod Kumar, MCom, PGDFM, PhD, Head
 Prof. Pravin Saxena, MCom, MA, PGDFM, PhD
 Dr. L.N. Koli, MCom, PhD, DLitt, Associate Professor
 Dr. Prem Das Saini, MCom, LLB, PhD, Associate Professor
 Dr. (Ms.) Nidhi Sharma, MCom, PGDCA, PhD, Associate Professor
 Dr. Sanil Kumar, MCom, PhD, Assistant Professor
 Dr. Rakesh Kumar, MCom, PhD, Assistant Professor

Department of Applied Business Economics

Prof. Satya Prakash, MA, MEd, MCom, MBA, PhD, Head
 Prof. Vijay Kumar Gangal, MCom, MA, MBA, PhD
 Prof. Swami Prasad, MA, MBA, MCom, PGDHRM, PhD
 Dr. (Ms.) Shalini Dubey, MCom, PGDCA, PhD, Associate Professor
 Dr. Saurabh Mani, MBM, PhD, Assistant Professor
 Dr. (Ms.) Bhawna Johri, MCom, MBA, PhD, Assistant Professor
 Dr. (Ms.) Anisha Satsangi, MCom, PhD, Assistant Professor
 Dr. Suneshwar Prasad, MCom, MA, PhD, Assistant Professor

FACULTY OF EDUCATION

Dean: Prof. (Ms.) Vibha Nigam, MA, MEd, MPhil, PhD

Department of Foundations of Education

Prof. (Ms.) Anand Pyari, MA, MEd, PhD, Head
 Dr. (Ms.) Sarla Paul, Professor Emeritus

Dr. (Ms.) Shashi Sukhia, Professor Emeritus
 Dr. (Ms.) N. Prema Vati, Professor Emeritus
 Prof. K.C. Vashistha, MA, MEd, PhD
 Prof.(Ms.) Nandita Satsangee, MA, MEd, PhD
 Dr. (Ms.) Indira Sharma, MA, MSc, MEd, PhD, Associate Professor
 Dr. Pahup Singh Tyagi, MA, MEd, MPhil, PhD, Associate Professor
 Dr. (Ms.) Savita Srivastava, MA, MEd, PhD, Associate Professor
 Dr. (Ms.) D. Vasanta Kumari, MA, MEd, PhD, Associate Professor
 Dr. (Ms.) Meenu Singh, MA, MEd, PhD, Assistant Professor
 Ms. Chetan Pyari, MA, MEd, Assistant Professor
 Ms. Pratima Singh, MA, MEd, Assistant Professor
 Dr. (Ms.) Sona Dixit, MA, MEd, PhD, Assistant Professor
 Dr. (Ms.) Kshama Pandey, MA, MEd, PhD, Assistant Professor
 Mr. Tagaram Kondala Rao, MSc, MEd, Assistant Professor

Department of Pedagogical Sciences

Prof. (Ms.) Vibha Nigam, MA, MEd, MPhil, PhD, Head
 Dr. (Ms.) Saran Mishra, Professor Emeritus
 Dr. (Ms.) Ranjeet Kaur Satsangi, Professor Emeritus
 Prof. (Ms.) Archana Kapoor, MA, MEd, PhD, PG Dip. in Distance Education
 Prof. Narendra Pal Singh Chandel, MCom, MEd, PhD
 Dr. (Ms.) Lajwanti, MA, MEd, PhD, Associate Professor
 Dr. Arun Kumar Kulshrestha, MSc, MEd, PhD, Associate Professor
 Dr. (Ms.) Gurpyari Satsangi, MA, MEd, PhD, Associate Professor
 Dr. Mukesh Kumar Gautam, MA, MEd, PhD, Assistant Professor
 Dr. (Ms.) Sona Ahuja, MSc, MEd, PhD, Assistant Professor
 Dr. Chhavi Lal, MSc, MEd, PhD, Assistant Professor
 Dr. Amit Gautam, MSc, MEd, MPhil, PhD, Assistant Professor
 Dr. (Ms.) Arti Singh, MSc, MEd, PhD, Assistant Professor
 Dr. (Ms.) Neha Shivhare, MSc, MEd, MPhil, Assistant Professor
 Dr. R.L. Narayanasimha, MA, MEd, MPhil, PhD, Assistant Professor

FACULTY OF ENGINEERING

Dean: Prof. Ajay Kumar Saxena, BSc Engg, PhD

Department of Electrical Engineering

Prof. Ajay Kumar Saxena, BSc Engg, PhD, Head
 Dr. V.G. Das, Professor Emeritus
 Prof. C. Patvardhan, ME, PhD
 Prof. D.K. Chaturvedi, MTech, PhD
 Prof. D. Bhagwan Das, MTech, PhD
 Prof. Man Mohan, ME, PhD, Professor
 Mr. D. Prem Prasad, MTech, Associate Professor
 Dr. Ashish Saini, MTech, PhD, Associate Professor
 Dr. G. Sesha Sailesh Babu, MTech, PhD, Assistant Professor
 Dr. K. Srinivas, MTech, PhD, Assistant Professor
 Mr. Kedri Janardhana, MTech, Assistant Professor
 Mr. Vuppuluri Prem Prakash, MTech, Assistant Professor
 Mr. Sushobhit Singh, MTech, Assistant Professor
 Mr. Amol Gupta, MTech, Assistant Professor
 Mr. Gaurav Pratap Rana, MTech, Assistant Professor

Department of Mechanical Engineering

Prof. Sant Kumar Gaur, MSc (Ag Engg), PhD, Head

Dr. S. Bhagavanta Rao, Professor Emeritus

Dr. Ranjeet Singh, Professor Emeritus

Dr. D.S. Mishra, Professor Emeritus

Prof. K. Hans Raj, ME, PhD

Prof. Rahul Caprihan, MTech, PhD

Prof. V. Soami Das, MTech, PhD

Prof. D. Ganeshwar Rao, BSc Engg, PhD

Prof. Sanjay Kumar Srivastava, MTech, PhD

Dr. Vishal Sahni, MTech, PhD, Asso. Prof. & Chair of Excellence in Quantum Information & Consciousness

Dr. Rahul Swarup Sharma, MTech, PhD, Associate Professor

Mr. Ram Chand Gupta, MTech, Assistant Professor

Dr. Yogesh Kumar Anand, MTech, PhD, Assistant Professor

Mr. Bhupesh Kumar, MTech, Assistant Professor

Mr. Ankit Sahai, MTech, Assistant Professor

Dr. Ashok Yadav, MTech, PhD, Assistant Professor

Mr. Gurumukh Das, MTech, Assistant Professor

Mr. Anami Saran, MTech, Assistant Professor

Mr. Kumar Ratnakar, MTech, Assistant Professor

Mr. Gurdeep Singh, MTech, Assistant Professor

OTHERS

Training & Placement Officer, Vacant

Workshop Superintendent, Vacant

FACULTY OF SCIENCE

Dean: Prof. Ravinder Kumar, MSc, PhD

Department of Botany

Prof. D. Sarveshwara Rao, MSc, PhD, Head

Dr. Anil Kumar, Professor Emeritus

Prof. J.N. Srivastava, MSc, PhD

Prof. D. Prem Kumar, MSc, PhD

Dr. Satendra Kumar Soni, MSc, PhD, Assistant Professor

Dr. (Ms.) Sharmita Gupta, MSc, BEd, PhD, Assistant Professor

Dr. Rajiv Ranjan, MSc, PhD, Assistant Professor

Ms. Akanksha Kaithwar, MSc, Assistant Professor

Department of Chemistry

Prof. Sahab Dass, MSc, PhD, Head

Dr. L.D. Khemani, Professor Emeritus

Prof. Manmohan Srivastava, MSc, MPhil, PhD

Prof. Rohit Shrivastav, MSc, DPhil

Prof. Pankaj, MSc, PhD

Prof. Surat Kumar, MSc, PhD

Prof. (Ms.) K. Maharaj Kumari, MSc, PhD

Prof. (Ms.) Shalini Srivastava, MSc, PhD

Dr. (Ms.) Anita Lakhani, MSc, PhD, Assistant Professor
 Dr. (Ms.) Radhika Singh, MSc, PhD, Assistant Professor
 Dr. (Ms.) Maninder Minu, MPharma, PhD, Assistant Professor
 Dr. (Ms.) Pushpa Sahni, MSc, PhD, Assistant Professor

Department of Mathematics

Prof. Ravinder Kumar, MSc, PhD, Head
 Dr. Arun Kumar Sinha, Professor Emeritus
 Prof. Dhaneshwar Pandey, MSc, PhD
 Prof. Shailendra Pratap Singh, MSc, MPhil, PhD
 Prof. (Ms.) Gunjan Agarwal, MSc, DPhil
 Prof. Gursaran, MTech, PhD
 Prof. (Ms.) Kamal Srivastava, MSc, PGDCSA, PhD
 Dr. Agam Prasad Tyagi, MSc, PhD, Associate Professor
 Dr. Shambhu Sharma, MSc, PhD, Associate Professor
 Dr. (Ms.) Richa Bansal, MSc, PhD, Assistant Professor
 Dr. (Ms.) Antika Thapar, MSc, PhD, Assistant Professor
 Dr. (Ms.) Soumya Sinha, MSc, PhD, Assistant Professor
 Dr. Anand Ballabh Joshi, MSc, PhD, Assistant Professor

Department of Physics & Computer Science

Prof. Gursewak Tyagi, MSc, PhD, Head
 Dr. C.P. Nigam, Professor Emeritus
 Prof. (Ms.) Vibha Rani Satsangi, MSc, PhD
 Prof. Sukhdev Roy, MSc, PhD, FNAE
 Prof. C.M. Markan, MSc, PhD
 Dr. Gurmauj Saran Srivastava, MSc, MTech, PhD, Associate Professor
 Dr. (Ms.) Preetvanti Singh, MSc, PGDCSA, PhD, Associate Professor
 Dr. (Ms.) C. Vasantha Lakshmi, MTech, PhD, Associate Professor
 Mr. Prem Sewak Sudhish, MS (EE), Assistant Professor
 Dr. (Ms.) K. Soami Daya, MSc, PhD, Assistant Professor
 Dr. Sanjay Saini, MSc, PhD, Assistant Professor
 Dr. (Ms.) Sonali Bhatnagar, MSc, PhD, Assistant Professor
 Dr. (Ms.) Lotika, MSc, PhD, Assistant Professor
 Dr. Sandeep Paul, MTech, PhD, Assistant Professor
 Mr. Rajanampalle Saran Pavithr, MS, Assistant Professor
 Dr. Ashok Jangid, MSc, PhD, Assistant Professor
 Mr. Satish Kumar, MSc, MPhil, MTech, Assistant Professor
 Dr. Shiroman Prakash, MSc, PhD, Assistant Professor
 Dr. Dayal Pyari Srivastava, MSc, PhD, Asstt. Prof.(Research)/ Post Doctoral Fellow

Department of Zoology

Prof. Sant Prakash, MSc, PhD, Head
 Dr. C.N. Srivastava, Professor Emeritus
 Prof. Soam Prakash, MSc, PhD
 Dr. (Ms.) Alka Prakash, MSc, MPhil, PhD, Associate Professor
 Dr. (Ms.) Shabd Preet, MSc, PhD, Assistant Professor
 Dr. Dayal Prasad Gupta, MSc, MPhil, PhD, Assistant Professor
 Dr. (Ms.) Amla Chopra, MSc, PhD, Assistant Professor
 Dr. Lalit Mohan, M.Sc., PhD, Assistant Professor
 Dr. (Ms.) Reshma Bhatnagar, MSc, PhD, Assistant Professor
 Dr. (Ms.) Priyanka Gautam, MSc, PhD, Assistant Professor

FACULTY OF SOCIAL SCIENCES

Dean: Prof. Sanjeev Swami, MTech, PhD

Department of Economics

Prof. Swami Prakash Srivastava, MA, PhD, Head
 Dr. (Ms.) Laxmi Rani Kulshrestha, Professor Emeritus
 Dr. (Ms.) Sangeeta Kumar, MA, MEd, PhD, Assistant Professor
 Dr. (Ms.) Jyoti Gogia, MA, BEd, PhD, Assistant Professor
 Dr. (Ms.) Rupali Satsangi, MA, MEd, PhD, Assistant Professor
 Dr. (Ms.) Resham Chopra, MBM, PhD, Assistant Professor

Department of Life Long Learning & Extension

Prof. (Ms.) Poornima Jain, MA, MSc, MPhil, PhD, Head
 Dr. (Ms.) Basant Kumari Upadhyay, BSc, MEd, PhD, Assistant Professor

Department of Management

Prof. Sanjeev Swami, MTech, PhD, Head
 Mr. V. Prem Swarup, Adjunct Professor
 Prof. Shiv Kumar, MCom, MPhil, PhD
 Prof. (Ms.) Shalini Nigam, MCom, BEd, PhD
 Prof. K. Santi Swarup, BSc Engg, MBA, PhD
 Dr. Vijay Sarup Caprihan, Emeritus Teacher
 Dr. Sanjeev Bhatnagar, MCom, MBA, PhD, Associate Professor
 Dr. Akshay Kumar Satsangi, MBM, PhD, Associate Professor
 Dr. Sanjay Bhushan, MBM, PhD, Associate Professor
 Dr. (Ms.) Sumita Srivastava, MBM, PhD, Assistant Professor
 Dr. (Ms.) Sunita Kumari, MBM, PhD, Assistant Professor
 Mr. Arvind Kumar, BSc Engg, MMT, MPhil, Assistant Professor
 Ms. Surat Pyari, MBA, Assistant Professor
 Mr. Rohit Rajwanshi, MBA, MPhil, Assistant Professor
 Ms. Adika Satsangi, BCom, CA, Assistant Professor
 Shri Abhinav Pandey, BTech, MBM, Assistant Professor

Department of Psychology

Prof. (Ms.) Ira Das, MA, PhD, Head
 Dr. (Ms.) S.P. Sinha, Professor Emeritus
 Dr. (Ms.) Surila Agarwal, Professor Emeritus
 Dr. (Ms.) Prem Kumari Mona, MA, PhD, Associate Professor
 Dr. (Ms.) Kamaljeet Sandhu, MA, PhD, Associate Professor
 Dr. (Ms.) Preet Kumari, MA, PhD, Assistant Professor
 Dr. (Ms.) Archana Satsangi, MA, PhD, Assistant Professor
 Dr. (Ms.) Kavita Kumar, MA, BEd, M Phil, PhD, Assistant Professor

Department of Sociology and Political Science

Prof. (Ms.) Poornima Jain, MA, MSc, MPhil, PhD, Head
 Dr. (Ms.) Bandana Gaur, MA, PhD, Associate Professor
 Dr. Lajwant Singh, MA, PhD, Assistant Professor
 Dr. Vinod Fattuji Khobragade, MA, PhD, Assistant Professor
 Dr. Birpal Singh Thenua, MA, BEd, MPhil, PhD, Assistant Professor
 Dr. (Ms.) Anju Sharma, MA, BEd, PhD, Assistant Professor
 Ms. Priyanka Singh, MA, Assistant Professor
 Mr. Gopal Krishan Parihar, MA, Assistant Professor
 Ms. Rana Sonia Tez Bahadur, MA, PhD, Assistant Professor

FACULTY FOR CORE COURSES

Prof. Giriraj Kumar, MA, PhD, Cultural Education
 Prof. Guru Prasad, MSc, PhD, Agricultural Operations
 Prof.(Ms.) Prabha Sharma, MA, PhD, Comparative Study of Religion
 Dr. Guru Deo Upadhyaya, MSc, PhD, Associate Professor, Rural Development

DEAN, POST-GRADUATE STUDIES & RESEARCH

Prof. Sanjeev Swami, MTech, PhD

DEAN, UNDER-GRADUATE STUDIES

Prof. Ragini Roy, MA, PhD

DEANS, DEI-ICT DISTANCE EDUCATION CENTRES

Prof. Satya Prakash, MA, MEd, MCom, MBA, PhD: Rajaborari-Timarni Centre, M.P.
 Prof. Gursaran, MTech, PhD: Soami Nagar, New Delhi Centre
 Prof. C. Patvardhan, ME, PhD: MTV Puram Centre, Tamil Nadu and Bengaluru
 Dr. Vijay Sarup Caprihan, MBA, PhD, Amritsar Centre, Amritsar
 Prof. J.K. Verma, MA, PhD: Murar Centre, Murar

4. OTHER STAFF

Officer on Special Duty (Amenities, Beautification and Core Courses)
 Dr. (Ms.) V. Prem Kumari, MA, PhD

Computer Centre

Dr. Ratan Saini, MTech, PhD, System Manager
 Mr. Manish Kumar, MTech, Programmer
 Dr. (Ms.) Dharna Satsangi, MSc, MPhil, PhD, Programmer

Library

Dr. Mange Ram, MA, MLib & Inf. Sc., IDC, PhD, Dy. Librarian & Incharge
 Mr. Gaurav Agarwal, MA, MCom, MLib, Asstt. University Librarian
 Mr. Brij Pal Singh, MLib, MSc, Faculty Librarian Grade I
 Mr. Iqbal Ahmed Ansari, MLib, PGDLAN, Faculty Librarian Grade I

Sports Organization

Prof. G.S. Tyagi, Sports Officer
 Ms. Rakesh Bedi, MPE, Associate Professor in Physical Education

University Science Instrumentation Centre

Prof. Soami Piara Satsangee, MSc, PhD, Incharge
 Dr. Rajat Setia, MTech, PhD, Assistant Professor

Works Department

Mr. S.K. Nayyar, BSc Engg., ME, Superintendent of Works
 Mr. Kumar Vipen Layal, BE (Civil), Asst. Superintendent of Works

Security Incharge

Mr. Hazur Saran

5. PROGRAMS OFFERED AT A GLANCE

5.1 PROGRAMS FOR GRADUATION (AFTER 10 + 2)

PROGRAMS OF STUDY	OFFERING FACULTY	DURATION	NO. OF SEATS (INCLUDING RESERVED SEATS)	ADMISSION BASED ON CUMULATIVE SCORE OF FOLLOWING	REMARKS
(a) Bachelor of Arts (Honours)			120		
(b) Bachelor of Arts (Honours) in (Religious Studies) *	ARTS	6 Semesters	30	<ul style="list-style-type: none"> • Academic Merit • Written Test • Interview 	<ul style="list-style-type: none"> • Exit option after 2 years with a 2 year graduate degree • Only for females at present
(c) Bachelor of Arts (Honours) in (Indian Civilization) * [BA Hons.]			30		
Bachelor of Science (Home Science) Honours [BSc (Home Science) Hons.]	ARTS	6 Semesters	20	<ul style="list-style-type: none"> • Academic Merit • Written Test • Interview 	<ul style="list-style-type: none"> • Exit option after 2 years with a 2 year graduate degree • Only for females at present
(a) BA Social Sciences (Honours)		6 Semesters	80		
(b) BA (Soc.Sc) in (Cognitive Science) Honours * [BA (Soc. Sc.) Hons.]	SOCIAL SCIENCES	6 Semesters	20	<ul style="list-style-type: none"> • Academic Merit • Written Test • Interview 	<ul style="list-style-type: none"> • Exit option after 2 years with a 2 year graduate degree • Only for females at present
Bachelor of Business Management (Honours) [BBM Hons.]	SOCIAL SCIENCES	6 Semesters	30	<ul style="list-style-type: none"> • Academic Merit • Written Test • Interview 	<ul style="list-style-type: none"> • Exit option after 2 years with a 2 year graduate degree
Bachelor of Commerce (Honours) [BCom(Hons)]	COMMERCE	6 Semesters	60	<ul style="list-style-type: none"> • Academic Merit • Written Test • Interview 	<ul style="list-style-type: none"> • Exit option after 2 years with a 2 year graduate degree
Bachelor of Science (Honours) [BSc(Hons)]	SCIENCE	6 Semesters	115	<ul style="list-style-type: none"> • Academic Merit • Written Test • Interview 	<ul style="list-style-type: none"> • Exit option after 2 years with a 2 year graduate degree

Bachelor of Technology [BTech]	ENGINEERING	8 Semesters	Civil: (Male-40, Female-20) Electrical: (Male-40, Female-20) Mechanical:(Male-40, Female-20) Footwear Tech.: (Male-60)	<ul style="list-style-type: none"> • Academic Merit • JEE (Mains) Score • Interview 	
Bachelor of Technology [BTech] (Part-time)	ENGINEERING	10 Semesters	Electrical: (60)	<ul style="list-style-type: none"> • Academic Merit • Written Test • Interview 	Only for males at present
Bachelor of Vocation (Food Processing and Preservation) [BVoc]	ARTS	6 Semesters	50	<ul style="list-style-type: none"> • Academic Merit • Written Test • Interview 	<ul style="list-style-type: none"> • Exit option after 1 year with a 1-year diploma & after 2 years with a 2-year advance diploma • Only for females at present
Bachelor of Vocation (Apparel Manufacturing) [BVoc]	ARTS	6 Semesters	50	<ul style="list-style-type: none"> • Academic Merit • Written Test • Interview 	<ul style="list-style-type: none"> • Exit option after 1 year with a 1-year diploma & after 2 years with a 2-year advance diploma • Only for females at present

5.2 PROGRAMS AFTER GRADUATION

PROGRAMS OF STUDY	OFFERING FACULTY	DURATION	NO. OF SEATS (INCLUDING RESERVED SEATS)	ADMISSION BASED ON CUMULATIVE SCORE OF FOLLOWING	REMARKS
Bachelor of Education [BEd]	EDUCATION	4 Semesters	Male – 70 Female- 230	<ul style="list-style-type: none"> • Academic Merit • Written Test • Interview 	--
Master of Arts [MA]	ARTS	3 Semesters Plus 1 Summer Term	<ul style="list-style-type: none"> • Drawing & Painting - 20 • English - 20 • Hindi - 20 • Music (Vocal/Sitar/Tabla)-20 • Sanskrit & Culture - 20 	<ul style="list-style-type: none"> • Academic Merit • Written Test • Interview 	Only for females at present
Master of Arts (Social Sciences) [MA (Social Sciences)]	SOCIAL SCIENCES	3 Semesters Plus 1 Summer Term	<ul style="list-style-type: none"> • Applied Economics - 20 • Political Science - 20 • Psychology - 20 • Sociology - 20 	<ul style="list-style-type: none"> • Academic Merit • Written Test • Interview 	--

Master of Business Administration [MBA]	SOCIAL SCIENCES	4 Semesters including 1 Work Term	60	<ul style="list-style-type: none"> • Academic Merit • Written Test • Group Discussion • Interview 	--
Master of Commerce [MCom] Master of Commerce [MCom] with specialisation in International Business	COMMERCE	3 Semesters Plus 1 Summer Term	20	<ul style="list-style-type: none"> • Academic Merit • Written Test • Interview 	--
Master of Science (Home Science) Master of Science (Home Science) with specialisation in Human Development [MSc (Home Science)]	ARTS	3 Semesters Plus 1 Summer Term	25	<ul style="list-style-type: none"> • Academic Merit • Written Test • Interview 	Only for females at present
Master of Science [MSc]	SCIENCE	3 Semesters Plus 1 Summer Term	Botany/Botany (Plant & Microbial Biotechnology) - 12 Chemistry - 12 Computer Science - 10 Mathematics/ Mathematics (Computer Applications) - 12 Physics/Physics (Electronics)/ Physics (Computer Science) - 12 Zoology - 12	<ul style="list-style-type: none"> • Academic Merit • Written Test • Interview 	--
Master of Education [MEd]	EDUCATION	4 Semesters	50	<ul style="list-style-type: none"> • Academic Merit • Written Test • Interview 	--
Master of Philosophy [MPhil] Available in all PG Courses	ARTS, COMMERCE, EDUCATION, SCIENCE, SOCIAL SCIENCES	2 Semesters	10 Seats each	<ul style="list-style-type: none"> • Academic Merit • Written Test • Interview 	Only for females at present in courses offered by Faculty of Arts

(a) MTech. in Engg. Systems	ENGINEERING	Full Time:	30	<ul style="list-style-type: none"> • Academic Merit • Written Test • Interview 	(a) Only for males at present
(b) MTech. in Engg. Systems with specialization in Computer Science		4 Semesters Plus 1 Summer Term			(b) For both males & females
(c) MTech. In Engg. Systems (Part-time with no specialization)		Part Time: 8 Semesters Plus 3 Summer Terms			(c) Only for males at present

5.3 INTEGRATED/INNOVATIVE PG PROGRAMS WITH MULTIPLE ENTRY AND EXIT POINTS

PROGRAMS OF STUDY	OFFERING FACULTY	DURATION	NO. OF SEATS	ADMISSION BASED ON	REMARKS
Integrated BA–BVoc-BA(SS)	ARTS	8 Semesters Plus Work Term	10	Academic Merit of 4 Semesters (Regular BA) and minimum CGPA- 7.5	Only for females at present
Integrated BCom(Hons)-MBA	COMMERCE	8 Semesters Plus Work Term	10	Academic Merit of 4 Semesters (Regular BCom) and minimum CGPA- 7.5	--
Integrated BBM (Hons)–MBA	SOCIAL SCIENCES	8 Semesters Plus Work Term	10	Academic Merit of 4 Semesters (Regular BBM) and minimum CGPA - 7.5	--
Integrated BTech–MBA	SOCIAL SCIENCES	10 Semesters Plus Work Term	10	Academic Merit of 6 Semesters and minimum CGPA-7.5	--
Integrated BSc(Comp. Sc.) Hons–MSc (Computer Sc.)–MTech (Engg. Sys.) with specialization in Computer Science	SCIENCE	10 Semesters Plus 3 Summer Terms	15 (BSc Hons) Top 7 (MSc) Top 5 (MTech)	<ul style="list-style-type: none"> • For MSc-Academic Merit of 4 Semesters of BSc Hons and minimum CGPA-7.5. • For MTech-Academic Merit of B.Sc.(Hons.) & First Semester of MSc and minimum CGPA-8.0. 	Subject to fulfilling the eligibility criteria at successive stages
Integrated Post-Graduate Diploma (Theology)-MA (Theology) – MPhil (Theology) – PhD	ARTS	For MPhil – 5 Semesters Plus Summer Terms For PhD- Additional 2 Years (Minimum)	10	Academic Merit of Previous Semesters	Subject to fulfilling the eligibility criteria at successive stages
Integrated BTech – MTech	ENGINEERING	10 Semesters Plus Summer Terms	Electrical-5 Mechanical-5	Academic Merit of 6 Semesters (Regular BTech)	--
Integrated MTech (Electrical/Mechanical Engineering) – PhD	ENGINEERING	4 Semesters (2 Full Semesters Plus 2 Dual Semesters) Plus Summer Terms (Minimum)	Subject to the availability of seats for PhD	Academic Merit in the 1st Semester of MTech	Subject to fulfilling the eligibility criteria at successive stages

Integrated Post-Graduate Diploma in Business Economics (PGDBE) – MA (Applied Economics)-MPhil (Economics)	SOCIAL- SCIENCES	5 Semesters Plus Summer Term	Seats included in 20 seats for PGDBE	Academic Merit	Subject to fulfilling the eligibility criteria at successive stages
Integrated MCom – BEd	COMMERCE	7 Semesters Plus Summer Term	10	Academic Merit of first two semesters of MCom	--
Integrated MA (English)-BEd	ARTS	7 Semesters Plus Summer Term	10	Academic Merit of first two semesters of MA	Only for females at present
MA (English) with Specialization in Journalism and Mass Communication	ARTS	4 Semesters Plus Summer Term	5	<ul style="list-style-type: none"> • Academic Merit • Written Test • Interview 	Only for females at present

5.4 POST-GRADUATE DIPLOMA PROGRAMS

PROGRAMS OF STUDY	OFFERING FACULTY	DURATION	NO. OF SEATS (INCLUDING RESERVED SEATS)	ADMISSION BASED ON	REMARKS
PG Diploma in Devotional & Folk Music [PGDDFM]	ARTS	2 Semesters	10	<ul style="list-style-type: none"> • Academic Merit • Practical Test • Interview 	Only for females at present
PG Diploma in Theology [PGDT]	ARTS	2 Semesters	10	<ul style="list-style-type: none"> • Academic Merit • Written Test • Interview 	--
PG Diploma in Textile Designing & Printing [PGDTDP]	ARTS	2 Semesters	20	<ul style="list-style-type: none"> • Academic Merit • Practical Test • Interview 	Only for females at present
PG Diploma in Computer Science and Applications [PGDCA]	SCIENCE	2 Semesters Plus Summer Term	20	<ul style="list-style-type: none"> • Academic Merit • Written Test • Interview 	--
PG Diploma in Big Data, Logistics and Operations Research [PGDBD]	SCIENCE	2 Semesters	10	<ul style="list-style-type: none"> • Academic Merit • Written Test • Interview 	--
PG Diploma in Business Economics [PGDBE]	SOCIAL- SCIENCES	2 Semesters	20	<ul style="list-style-type: none"> • Academic Merit • Written Test • Interview 	--

PG Diploma in Safety, Health and Environment [PGDSHE]	SOCIAL-SCIENCES	2 Semesters	20	<ul style="list-style-type: none"> • Academic Merit • Written Test • Interview 	--
PG Diploma in Journalism & Mass Communication [PGDJMC]	ARTS	2 Semesters	10	<ul style="list-style-type: none"> • Academic Merit • Written Test • Interview 	--
PG Diploma in Environment and Green Technology [PGDEGT]	SCIENCE	2 Semesters	10	<ul style="list-style-type: none"> • Academic Merit • Written Test • Interview 	--

5.5 DIPLOMA PROGRAMS

PROGRAM OF STUDY	OFFERING FACULTY/COLLEGE	DURATION	NO. OF SEATS (INCLUDING RESERVED SEATS)	ADMISSION BASED ON	REMARKS
Diploma in Ayurveda (Up-Vaid)	Faculty of Science	4 Semesters	10	<ul style="list-style-type: none"> • Academic Merit • Written Test • Interview 	--
Diploma in Multipurpose Veterinary & Live Stock Assistant *	Faculty of Science	4 Semesters	20	<ul style="list-style-type: none"> • Academic Merit • Written Test • Interview 	Only for males at present
Diploma in Pharmacy *	Faculty of Science	4 Semester	20	<ul style="list-style-type: none"> • Academic Merit • Written Test • Interview 	--
Diploma in Engineering (Automobile)	Technical College	6 Semesters	30	<ul style="list-style-type: none"> • Academic Merit • Written Test • Interview 	Only for males at present
Diploma in Engineering (Electrical)	Technical College	6 Semesters	60	<ul style="list-style-type: none"> • Academic Merit • Written Test • Interview 	Only for males at present
Diploma in Engineering (Mechanical)	Technical College	6 Semesters	60	<ul style="list-style-type: none"> • Academic Merit • Written Test • Interview 	Only for males at present
Diploma in Engineering (Electronics)	Technical College	6 Semesters	Males: 30 Females: 30	<ul style="list-style-type: none"> • Academic Merit • Written Test • Interview 	--

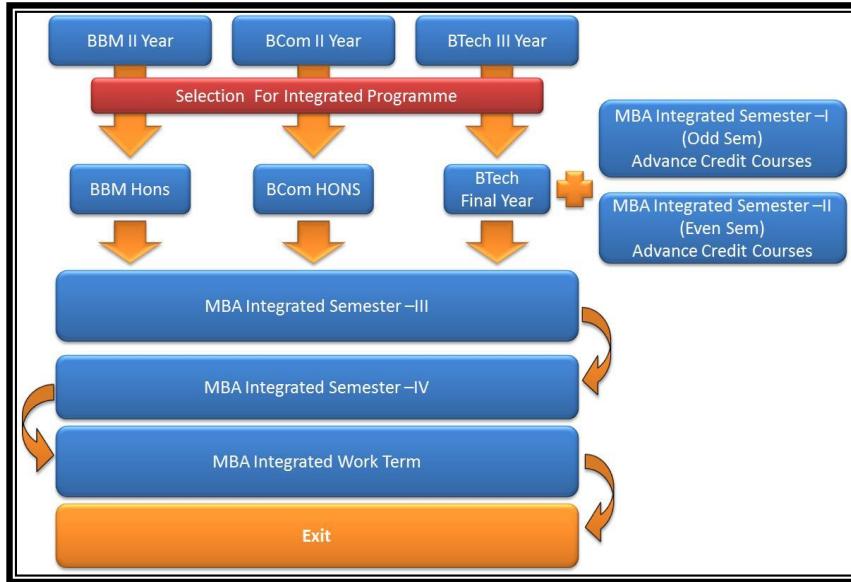
Diploma in Engineering (Civil)	Technical College	6 Semesters	45	<ul style="list-style-type: none"> • Academic Merit • Written Test • Interview 	Only for males at present
Diploma in Architecture Assistantship	Technical College	6 Semesters	30	<ul style="list-style-type: none"> • Academic Merit • Written Test • Interview 	Only for females at present
Diploma in Polytechnics (Leather Technology Footwear - CASD)	Technical College	6 Semesters	30	<ul style="list-style-type: none"> • Academic Merit • Written Test • Interview 	Only for males at present
Diploma in Polytechnics (Textile Designing)	Technical College	6 Semesters	30	<ul style="list-style-type: none"> • Academic Merit • Written Test • Interview 	Only for females at present
Diploma in Polytechnics (Interior Designing & Decoration)	Technical College	6 Semesters	30	<ul style="list-style-type: none"> • Academic Merit • Written Test • Interview 	Only for females at present
Diploma in Polytechnics (Modern Office Management & Secretarial Practice)	Technical College	4 Semesters	Males: 30 Females: 30	<ul style="list-style-type: none"> • Academic Merit • Written Test • Interview 	--
Diploma in Polytechnics (Garment Technology)	Technical College	4 Semesters	30	<ul style="list-style-type: none"> • Academic Merit • Written Test • Interview 	Only for females at present
Diploma in Polytechnics (Home Science)	Technical College	4 Semesters	30	<ul style="list-style-type: none"> • Academic Merit • Written Test • Interview 	Only for females at present
Vocational Diploma in Automobile #	Technical College	6 Semesters	30	<ul style="list-style-type: none"> • Academic Merit • Written Test • Interview 	Only for males at present
Vocational Diploma in Information Technology #	Technical College	6 Semesters	30	<ul style="list-style-type: none"> • Academic Merit • Written Test • Interview 	Only for males at present
Community College Diploma in Automobile Engineering	Technical College	2 Semesters	50	<ul style="list-style-type: none"> • Academic Merit • Written Test • Interview 	Only for males at present

* Subject to the approval of Academic Council

Exit option after every two semesters

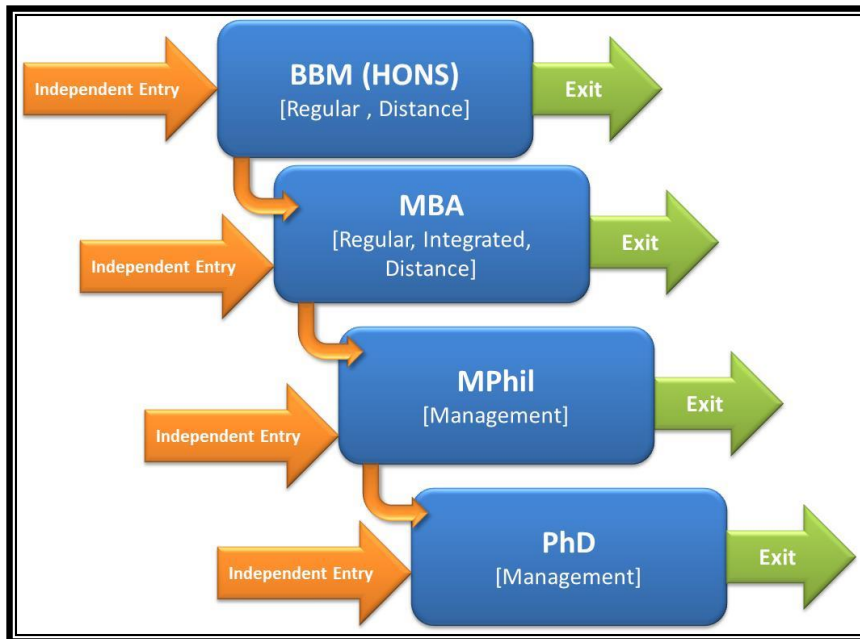
5.8 STRUCTURAL REPRESENTATION OF SOME OF THE INTEGRATED POST GRADUATE PROGRAMS

INTEGRATED MBA PROGRAM*



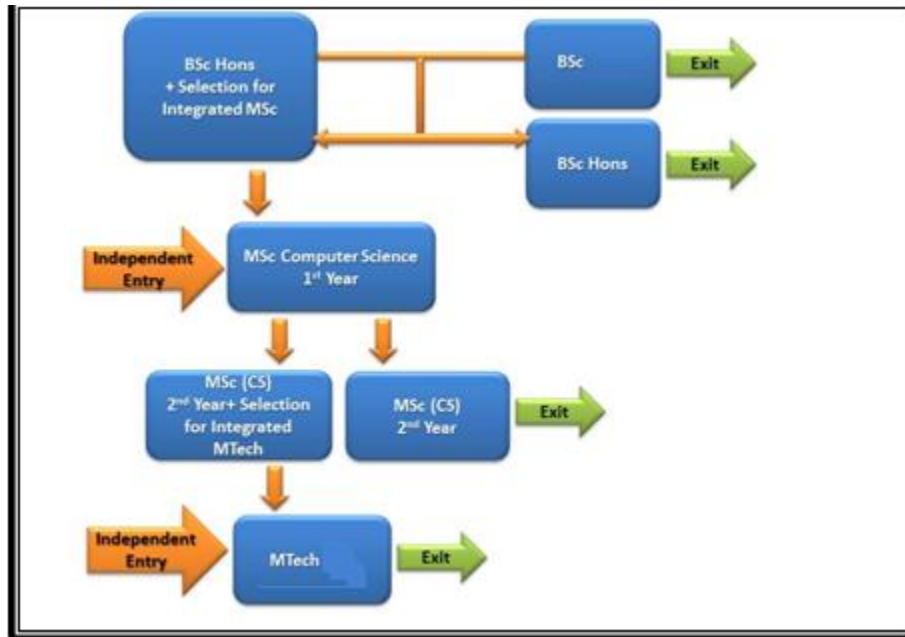
***Subject to fulfilling the eligibility criteria at successive stages**

INTEGRATED BBM (HONS) WITH MBA, MPhil AND PhD*



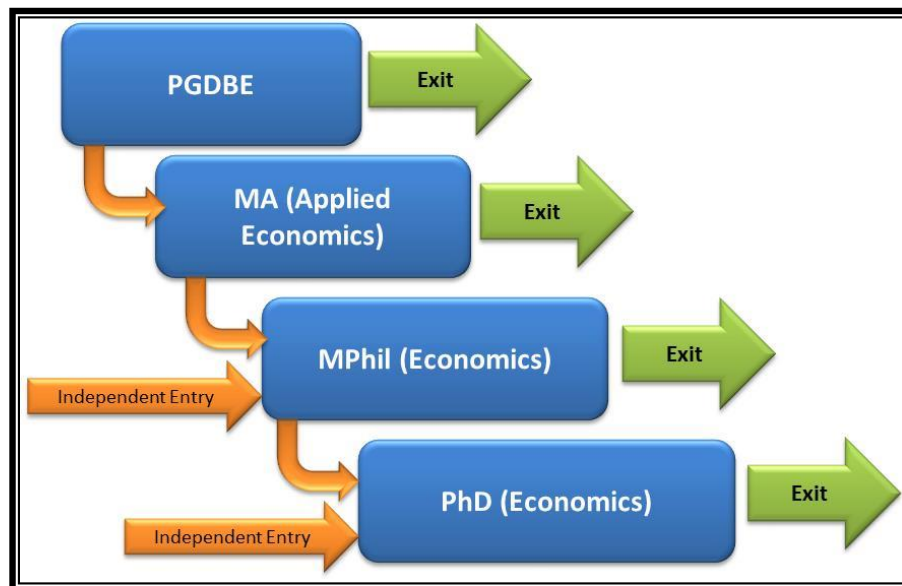
***Subject to fulfilling the eligibility criteria at successive stages**

INTEGRATED BSc (HONS)-MSc-MTech IN ENGINEERING SYSTEMS WITH SPECIALIZATION IN COMPUTER SCIENCE*

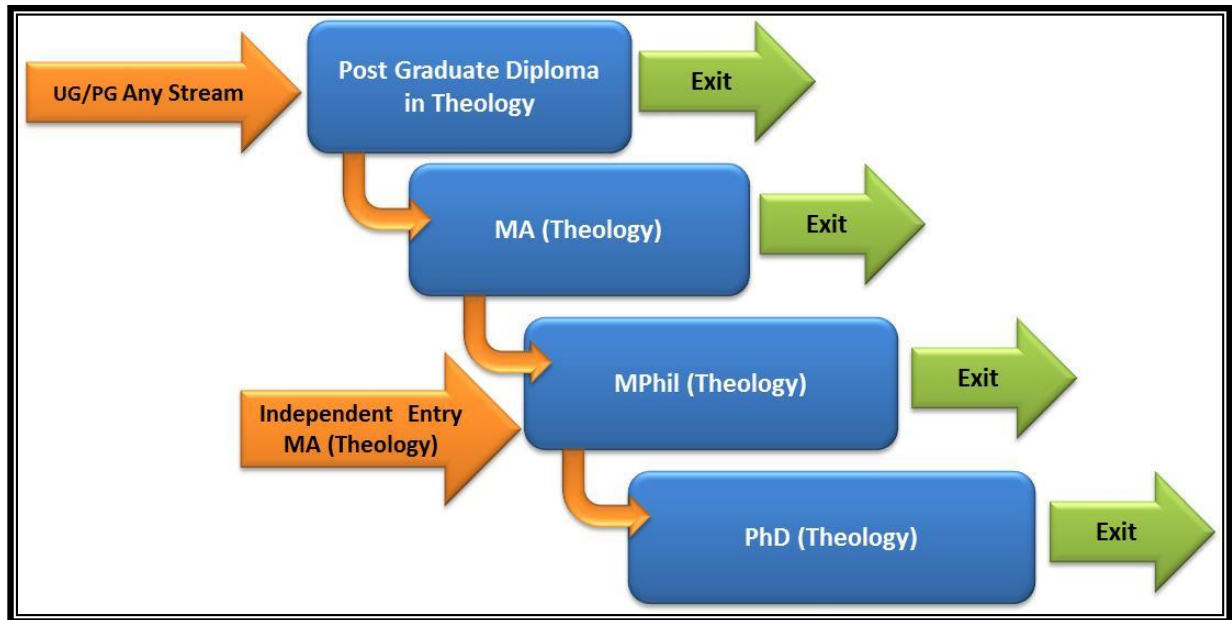


*Subject to fulfilling the eligibility criteria at successive stages

INTEGRATED PGDBE-MA (APPLIED ECONOMICS)-MPhil (ECONOMICS)*



*Subject to fulfilling the eligibility criteria at successive stages

INTEGRATED PGDT- MA-MPhil-PhD PROGRAM IN THEOLOGY*

***Subject to fulfilling the eligibility criteria at successive stages**

6. DISTINCTIVE FEATURES OF THE INNOVATIVE AND COMPREHENSIVE PROGRAM OF STUDIES

6.1 Undergraduate Courses

The innovative and comprehensive program of undergraduate studies in the Institute has many distinctive features. In addition to the main academic courses, the program includes inter-disciplinary and ancillary electives, Work-based Training and Core Courses for all the students. The details are as follows:

- **Main Academic Studies**

Two major subjects are offered from the faculty concerned under the relevant stream/branch.

- **Inter-disciplinary and Ancillary Electives**

At least two half courses, of which one should be from a different faculty, are offered to further the cause of integrated education and also complement and support the major subjects.

- **Work-based Training**

Practical training in applied work related to one of the major subjects is provided to create willingness and capacity to work with one's own hands, develop skill and generate a spirit of self-reliance.

- **Core Courses**

With the purpose of overall development of the students and to inculcate human values in them, the following compulsory core courses are offered in different semesters:

- **Cultural Education:** It gives pride in the national ethos so that one may not lose one's moorings.
- **Comparative Study of Religions:** Concepts of Hinduism, Buddhism, Jainism, Judaism, Christianity, Islam, the Sant Mat and Modern Religious movements are introduced to students so as to ingrain an attitude of tolerance and a sense of national integration besides inculcating moral and spiritual values.
- **Scientific Methodology, General Knowledge and Current Affairs:** It nurtures a scientific temper among students and makes them aware of the contemporary developments.
- **Rural Development:** Study of rural society and economy has been introduced to foster a fuller understanding of the rural life with a view to appreciate properly the polity and the economy of our country and the social forces at work.
- **Agricultural Operations:** It develops a sense of humility and dignity of labor and appreciation for the hard work farmers undertake.
- **Social Service:** It is offered to engender the spirit of brotherhood of man and to facilitate the establishment of casteless and classless society. The following programs are included under social service:
 1. Village Adoption for Rural Reconstruction
 2. Adult and Continuing Education Program
- **Co-curricular Activities:** Cultural & Literary activities, Games & Sports, and Discipline are compulsory part of the curriculum for all-round development of the personality of individuals.

- **Co-operative Education Program for B.Tech.**

After VI Semester, every B.Tech student has to undergo 5 month internship in selected Industries under Co-operative Education Program of DEI along with a few online courses. This enables him not only to understand the practical environment of Industry but also prepares him with a solid foundation of practical knowledge to face interviews and secure a good job.

Specializations in B.Tech.

(a) B.Tech. in Electrical Engineering

In addition to the broad-based degree in Electrical Engineering, the following two specializations are available:

- Specialization in Electronics & Communication Engg.
- Specialization in Computer Science

(b) B.Tech. in Mechanical Engineering

In addition to the broad-based degree in Mechanical Engineering, the following two specializations are available:

- Specialization in Industrial Engineering
- Specialization in Computer Science

(c) B.Tech. in Civil Engineering

In addition to the broad-based degree in Civil Engineering, the following two specializations are available:

- Specialization in Architectural Technology
- Specialization in Computer Science

(d) B.Tech. in Footwear Technology

In addition to the broad-based degree in Footwear Technology, the following specialization is available:

- Specialization in Computer Science
- Specialization in Shoe Designing

Students can opt for specializations at the end of the fourth semester.

Component-wise Weightage: For the main Engineering Courses, it is about 35% in the First Semester but goes up to about 87% in the Final (VIII) Semester. For Basic Sciences, Humanities & Management Sciences, Rural Engineering, Seminars and Group Discussions and Co-curricular Activities, it is about 65% in the First Semester but goes down to about 13% in the Final Semester.

6.2 Post-Graduate Courses

- MA, MA(Social Science), MCom/MCom with Specializations in International Business, MSc (Home Science), MSc (Botany/Botany with Specialization in Plant and Microbial Technology/Chemistry /Computer Science/Mathematics/Mathematics with Specialization in Computer Applications/Physics /Physics with Specialization in Electronics / Physics with Specialization in Computer Science/ Zoology)
- Candidates may seek admission to the Master's Program in a discipline other than the discipline of their Bachelor's Degree (excluding the academic programs offered by Faculties of Education, Engineering, and Science), provided they pass the entrance test conducted for that discipline.

The contents of these courses, their methods of teaching and evaluation are also innovative. The duration of the courses is four terms consisting of three semesters plus a summer term. At least two semesters are spent on course work, and the summer term and more than half of the last (third) semester on dissertation/project work.

- **MBA**

MBA program is of four semesters wherein students undergo foundation and general management courses of Business Management during the first 2 semesters. Thereafter, they undergo 6-months internship in selected Industries under Co-operative Education Program of DEI along with a few online courses. During the final semester, the student takes specialization courses. Specialization streams available to the students of MBA are:

- Marketing
- Financial Management

Human Resource Management
Information and Operations Management

- **MTech**

MTech in Engineering Systems is offered by the Faculty of Engineering without and with specialization in Computer Science. The duration of the course is four semesters plus a summer term. However, the part-time MTech program is offered in Engineering System without any specialization with a normal duration of eight semesters plus summer term.

- **MEd**

The duration of the course is **four** semesters. **However, in-house candidates are permitted to complete this course in a maximum of six semesters.**

- **MPhil**

MPhil Program is of 2 Semester Terms. The first Semester Term commences from January to April and the second one, from May to August each year. MPhil program in Education of 2 Semesters duration starts in July each year.

- **PhD**

It is a full-time course. However, the staff of the institute can be registered as part-time research scholars. In addition to this, other candidates who are eligible for part-time registration under the joint supervision of a teacher at DEI and a co-supervisor who is a teacher of another institute of higher learning/university with which, DEI has signed **Memorandum of Understanding** can be registered as part-time research scholars. PhD program is available in all post-graduate departments of the Institute. **Application forms for PhD are available twice in each year in the months of February and August and the last date for submission of the Application form is 1st September or 1st March every year.**

The Institute has fully implemented the UGC 2009 Guidelines for MPhil and PhD. Admissions are strictly on merit through Research Entrance Test (RET), interview and academic merit. One semester course work is compulsory for candidates joining PhD without MPhil degree.

7. SEMESTER-CUM-CONTINUOUS EVALUATION SYSTEM

7.1 This is the soul of our innovative program and radically alters the learning process to the benefit of the students. The result of a single examination does not determine the fate of the students. Examination and evaluation is a continuous and convenient exercise. 75% weightage is assigned to continuous evaluation while 25% weightage is assigned to external end semester evaluation in each major and half course.

7.2 Course: Each course is identified by a course number which contains three letters and three integers. The syllabus of each program is divided into a convenient number of courses spread over the various semesters.

7.3. Continuous Evaluation

The academic progress of students registered under different programs is evaluated continuously through a series of periodic evaluation comprising the following:

THEORY COURSES	PRACTICAL COURSES
(i) Class Tests	(i) Records
(ii) Quiz Tests	(ii) Experiments
(iii) Assignments	(iii) Viva-voce
(iv) Seminars & Group Discussions	(iv) Attendance
(v) Attendance	(v) End-semester Examination
(vi) End-semester Examination	

The Institute follows the credit-system of evaluation. Each course is allotted credits in proportion to the time expected to be devoted by the candidate for that course.

A progress report is issued after each semester and the result of each academic session is declared based on a student's performance in both the semesters of the session. An academic session means both semesters of the session taken together.

Based on their academic performance, students are graded on an 11 point scale. A description of the grades, corresponding grade point values and the achievement level is given in the table below:

Grade	Grade Points	Achievement Level
A	10	Outstanding
A-	9	Excellent
B	8	Very Good
B-	7	Good
C	6	Above Average
C-	5	Average
D	4	Below Average
D-	3	Just Pass
E	2	Unsatisfactory
E-	1	Poor
F	0	Very Poor

The Grades 'E', 'E-', and 'F' are fail grades. Grades are separately awarded for internal and external evaluation in each course. The weightage of internal and external evaluation is in the ratio of 75% : 25%. Students are awarded Semester Grade Point Average (SGPA) in each semester by averaging the Grade Points (GP) in the ratio of the credit weightage (C) of each course.

The procedure for calculation of SGPA is as follows:

$$\text{SGPA} = \frac{\text{GP}_1 \times \text{C}_1 + \text{GP}_2 \times \text{C}_2 + \dots + \text{GP}_n \times \text{C}_n}{\text{C}_1 + \text{C}_2 + \dots + \text{C}_n}$$

The overall performance of all semesters for a given program is given as Cumulative Grade Point Average (CGPA) which is calculated in a similar way for the subjects credited during the entire program. Multiplication of CGPA by 10 yields the equivalent percentage marks gained by a student.

Award of Division: The minimum CGPA for different divisions is given in the following table and is common for both PG and UG programs:

S.No.	Division	CGPA
1	First with Distinction	8.5
2	First	6.0
3	Second	4.5

Minimum Grade for a pass in all the courses of studies is 'D-' in each individual course. Securing less than this Grade in any course will be treated as having failed in that course.

If a student fails in three or less than three courses in one academic session or up to one course each in odd and even semesters of an academic session for the Honours and Masters Programs, the student may opt for Summer Remedial Course(s).

Failure in a course due to non-appearance in studies and/or examination(s) on medical or any other ground, whatsoever, will be treated as failure in that course.

If a student fails in more than three courses or up to one course each in odd and even semesters of an academic session for the Honours and Masters Programs in one academic session or if he/she fails to pass all the courses after the summer remedial courses or if he/she misses one/both the semesters of an academic session in part or whole, he/she will get only one more chance to repeat all the courses of the said session in the next succeeding session but in that case he/she can do so only when he registers for all the courses afresh.

During the repeat session also, if a student fails to pass both the semesters of the academic session, he/she will be required to leave the Institute and he/she will not be re-admitted in the same course of study.

A student will be allowed to remain on the rolls of the Institute for a particular course of study for the duration not exceeding twice the period required in one attempt for passing that course of study. The aforesaid duration will be treated as maximum and shall also include failures as well as break(s) in study, if any, for that course of study.

Candidates opting for summer remedial courses shall prepare for the course content during the summer vacation and take remedial training in each course in the following July before being examined. Students appearing in the Remedial Examinations will be placed in the Grades D or lower only. Grade higher than D is not awarded in the Remedial Examinations. Students getting E, E- or F grades will be declared as failed.

8. CALENDAR

8.1 Courses will be organized in semesters, each of about 16 working weeks, besides a mid-semester break and an end-semester break.

The Institute and the Departments would observe working hours as notified from time to time.

8.2 Sports, Games, Social Service, Rural Development and Co-curricular Activities, participation in which is compulsory, will be suitably arranged. A student will participate at least once a week in each of these activities.

8.3 Session: A session means both the semesters of a session taken together and it includes the period from 1st of July to the succeeding 30th of June.

8.4 Semester:

Odd Semester - July to December

Even Semester - January to May

Summer Term - May to July

8.5 Summer Vacation (40 days) - 22nd May to 30th June
(For all, except post-graduate students).

9. FACILITIES

- 9.1 Buildings:** The Institute has a sprawling complex and the constituent faculties are housed in magnificent buildings with all modern amenities and essential fixtures.
- 9.2 Libraries, Books and Book-banks:** The Institute's libraries contain about 1.75 Lakh books and subscribe to about 180 periodicals and journals in addition to 22 newspapers and magazines. Book-banks in all the faculties cater to the needs of the students who are economically weak. Access to more than 5,000 e-journals and five databases are available through INFLIBNET service of UGC. The library has also purchased five databases of engineering and management disciplines. Scanning, printing and Internet facilities are available for the users of the library. The Central Library is fully computerized with bar-code system.
- 9.3 Laboratories and Workshops:** All the faculties have well-equipped and neatly maintained laboratories and workshops which meet all requirements of the syllabi, consultancy programs and demands of taking technology to the villages.
- 9.4 Computer Facilities:** The main Computer Centre and other computer facilities at various faculties, colleges, offices, etc., cater to the growing needs of computer courses and a variety of processing applications of the students and the staff of the Institute. All the computers of the Institute are interconnected through a local area network via fiber optic backbone with supervised access to Internet. The facility is extended to the hostels also.
- 9.5 Multimedia Laboratory:** A state-of-the-art Multimedia Laboratory, housing cameras, projection systems, video/editing stations amongst other equipments, provides a central point where the Institute generates content for its Distance Education Programs. This facility is also used on a regular basis to receive and transmit live lectures, and hold interactive sessions with students in remote classrooms both in India and abroad on a regular basis.
- 9.6 Multimedia Extension:** In view of the rapid expansion of courses, an extension to the Multimedia Building has been constructed and is available as central facility.
- 9.7 International Seminar Hall Complex:** The Institute has an International Seminar Hall (area 250 sq. m.) with a seating capacity of 250. In the same complex, 16 rooms are also available to accommodate visitors/guests. The facility is used for organizing International Seminars, Workshops, Symposia and Guest Lectures, etc.
- 9.8 Information and Communication Technology Building:** The Institute has got a DEI ICT Building constructed to facilitate greater accessibility of information through ICT facilities and to receive and transmit programs in synchronous mode.
- 9.9 Facilities for Games and Sports:** The Institute has a number of large play-grounds which fully cater to the needs for athletics and all outdoor games, like, football, hockey, cricket, basketball, lawn tennis, volleyball and kho-kho. Besides, there are indoor facilities for badminton, table tennis, etc. Games and sports are an integral part of the curriculum of the Institute.
- 9.10 Medical and Health Care:** Students and Staff of the Institute are attended to by the Medical Officer of the Saran Ashram Hospital, Dayalbagh, and are administered treatment for ordinary ailments without charges. The Hospital has provision for pathological testing, diathermy, X Ray and ECG, etc., on payment basis.
- 9.11 Non-Resident Student Centre:** There is a Non-Resident Student Centre for Girls which serves as a composite Reading Room-cum-Common Room-cum-Canteen for the spare time needs of the female day scholars. For male students, there is canteen facility in the campus.
- 9.12 Hostels:** Limited accommodation in the hostels of the Institute and those run by Educational Societies in Dayalbagh is available to students who are prepared to live a simple, disciplined and studious life in harmony with other inmates. Students who are desirous of having such accommodation should apply on a prescribed form with a passport size photograph to the Chief Warden of the hostel concerned, through the respective

Deans after their admission to the Institute. Students shall be recommended for hostel admission on the basis of merit and availability of seats but admission to the Institute does not guarantee a seat in the hostel. Only vegetarian food is served in the hostel. Alcohol, drugs and other intoxicants are strictly prohibited.

9.13 National Service Scheme: This Institute has been a pioneer in implementing the scheme since its inception in U.P. Its students have earned a name for the Institute for its consistently good record of social service. Its activities include grow-more-food campaign, *shramdaan*, adoption of villages for rural reconstruction, campus improvement, sanitation drive, establishing and running of youth clubs and community centers, teaching child-care to mothers, giving non-formal education and training in self-employment skills. With the coordinated efforts of all faculties, multi-pronged efforts have been made to make a more effective contribution towards rural reconstruction. Participation in N.S.S. Camp is compulsory for all students in the first semester of undergraduate programs.

9.14 Life Long Learning & Extension: Though now an independent department on its own, it was started earlier under the Adult Literacy Program (with its limited connotation) of the NSS. However, now it has been widened to include literacy, lifelong learning, and enhancement of skills of job seekers, functionality and awareness. The Adult Literacy Program is a component of the NSS Program of the Institute and is compulsory for all undergraduate studies.

9.15 Scouting/Guiding: Students of B.Ed. have to undergo Scout Masters'/Guides' training as an essential part of their course requirements. Dayalbagh has the honour of being a separate district within Agra for Bharat Scout and Guides on account of its glorious contribution to the Scout Movement.

9.16 Co-curricular Activities: The Institute has always encouraged and provided ample opportunities to its students for participation in a wide range of literary & cultural activities and games. Inter-faculty programs are held by the Institute from time to time. Our students have regularly won prizes at National level-Debates, Seminars, Symposia and National Youth Festivals.

9.17 Guidance & Counseling: Apart from receiving sympathy and sound advice in moments of personal stress and problems, career guidance and counseling are available to the students both for choosing the right subjects and electives when joining the innovative program and also for knowing their aptitude while deciding their professional career.

9.18 Student's Diary: A Diary is supplied to every student in which a record of his/her curricular and co-curricular activities is maintained. Guardians are expected to see it from time to time for information regarding the performance of their wards.

9.19 Identity Cards: Every student is supplied with an Identity Card containing his/her photograph bearing the signatures of the student duly countersigned by the Dean/Principal concerned. The student will have to produce it when asked for by any competent authority. **The Identity Card is not a valid document for issue of a mobile phone SIM card.**

10. ECO-FRIENDLY CAMPUS

Several initiatives have been undertaken by the Institute to develop it into an eco-friendly campus. Some of the measures are:

- The Institute is a 100% solar powered campus.
- Ban on motorized vehicle movement within the campus.
- Ban on use of tobacco in any form.
- Ban on use of plastic carry bags within the campus.
- Development of green belts.
- Rain water harvesting.

11. UNIFORM

Students are required to wear the prescribed uniform. Failure to do so may result in a fine and/or loss of marks in discipline, or any other disciplinary action.

For Summer:

Girls - White Kurta, White Salwar, White Dupatta or White Saree.

Boys - White Shirt and Grey Trousers.

For Winter: *(Over and above the summer dress)*

Girls - Grey Cardigan/Shawl/ Grey Jacket.

Boys - Navy-blue Blazer/Grey cardigan/ Grey Jacket.

12. PROCTORIAL SYSTEM

With a view to effect closer contact between students and teachers, to oversee the regular progress of the students and to help students in general, all the students of the Institute will be divided into groups of 15 to 20 each and placed under a member of teaching staff, called the Proctor. The Proctors will meet periodically to sort out the various issues and problems of the students in a free, frank and cordial manner.

Each Faculty will have a Proctorial Board consisting of Faculty Proctor, Class Proctors and Class Captains. A senior faculty would be assigned the responsibility of the Chief Proctor of the Institute and he/she will be responsible for the maintenance of overall discipline in the campus.

PROCTORIAL BOARD

Name	Faculty	Position
Prof. J.K. Verma	Arts	Chief Proctor, Boys
Dr. (Ms) Gurpyari Satsangi	Education	Chief Proctor, Girls
Prof. (Ms) Lovely Sharma	Arts	Member
Prof. Praveen Saxena	Commerce	Member
Prof. (Ms) Archana Kapoor (Girls)	Education	Member
Prof. N.P.S. Chandel (Boys)	Education	Member
Dr. Rahul Swarup Sharma	Engineering	Member
Dr. A.P. Tyagi (Boys)	Science	Member
Prof. (Ms.) K.Maharaj Kumari (Girls)	Science	Member
Dr. (Ms) Jyoti Gogia (Girls)	Soc. Sciences	Member
Mr. Rohit Rajwanshi (Boys)	Soc. Sciences	Member
Dr. (Ms) S.K Srivastava (Polytechnic)	Tech. College	Member
Dr. J.K. Arora (Technical)	Tech. College	Member

13. DISCIPLINE

The Institute places highest importance on the maintenance of discipline, cultivation of good manners and inculcation of the habits of regularity and punctuality.

Students are expected to be regular in attending classes and studies. The names of such students, who remain absent continuously for more than 15 days without any application are liable to be removed from the rolls unless there are sufficient grounds for such absence acceptable to the Institute.

Neglect and inattention to studies, undesirable conduct and activities inside and outside the class-room, bullying others, disobedience of orders, strikes, causing damage to the properties of the Institute, indiscipline and use of unfair means during examinations, etc., will constitute acts of indiscipline and

students found indulging in such acts of indiscipline are liable to punishment, by fine in cash, deduction of marks, suspension or even expulsion from the Institute.

RAGGING IS PROHIBITED AND PUNISHABLE AND MAY RESULT IN EXPULSION/RUSTICATION/SUSPENSION/FINE, ETC.

Students shall not bring any non-vegetarian food, alcohol, drugs and other intoxicants inside the campus.

Students wishing to represent any matter to the authorities should do so through their Proctor to the Chief Proctor/Dean of their respective faculty. They should not take law into their own hands but may report grievance(s), if any, to the authorities of the Institute for enquiry and action.

Students are required to wear helmet while driving motorized two wheelers.

Students are required to observe the rules, bye-laws and regulations of the Institute that may be framed from time to time.

14. FEE COLLECTION AND REGISTRATION

14.1 ALL COURSES EXCEPT PhD PROGRAM

- A. All the students selected for admission will have to pay semester fee on the scheduled fee collection day, which is notified by the respective faculties.
- B. **Newly selected students failing to deposit their semester fee on the scheduled fee collection day or by bank draft by the next working day will forfeit their claim for admission.**
- C. Fee collection will take place during 10.30 A.M. to 1.30 P.M. Fee can be paid, using pay-in-slips provided by the respective faculties, either by cash or bank draft payable to "Dayalbagh Educational Institute" at Agra.
- D. Students on the waiting list for admissions are advised to enquire from the office of the faculty concerned, following the fee collection day, if any vacancy exists on account of non-payment of fee by the initially selected students. In case of vacancies, the students in waiting list in order of merit will be permitted, to the extent of existing vacancies, to deposit semester fee at the notified place and time.
- E. **Registration of the students followed by collection of semester fee will be done on the first day or the next working day of the scheduled opening of classes** of the respective faculties and regular teaching will commence from the next working day. The schedule of beginning of classes will be notified through a notification issued by the Institute before the end of the preceding semester.
- F. Beyond First Semester, students failing to register by the scheduled date or by the next working day, may be allowed to register within two more weeks by paying a late fee of Rs.100/- only, payable by bank draft. Provided also that the Director, may, for special reason(s) to be recorded, allow further time for late registration till 31st August of the session, with a late fee of Rs.200/- only, payable by bank draft.
- G. Beyond First Semester, students failing to deposit prescribed fee by the scheduled date or by bank draft by the next working day, may be allowed to deposit the prescribed fee within two more weeks by paying a late fee of Rs.100/- only, payable by bank draft. Provided also that the Director may, for special reason(s) to be recorded, allow further time till 31st August of the session, with a late fee of Rs.200/- only, payable by bank draft.
- H. All registrations for new admissions shall close two weeks after the prescribed registration day. Thereafter, no student shall be registered and his/her admission shall stand cancelled.
- I. For changes in the registered courses, students may apply on fresh registration forms up to two weeks from the prescribed registration day.
- J. Students, who get them registered late, shall be deemed to have secured zero mark in all the components of continuous evaluation that might have been conducted up to the date of registration.

- K. Permission for the registration in the next academic session would depend upon the satisfactory performance throughout the previous academic session of two semesters (the odd and the next even semester taken together).
- L. In an undergraduate course, an elective course shall be offered only if the number of students is not less than five.

14.2 REGISTRATION FOR PhD PROGRAM

- (A) The candidate shall apply on the prescribed form for admission, stating his/her qualification and specifying the broad field in which he/she desires to carry on the research work, subject to the availability of vacancies in the concerned department/area.
- (B) The candidate shall submit the topic of his/her proposed research work along with SIX copies of synopsis thereof duly endorsed by the proposed Supervisor, Head of the Department and the Dean of the within six months of admission which shall be placed before the Research Degree Committee (RDC) for consideration.
- (C) A candidate shall be a full-time/part-time research scholar of the Institute for pursuing his research studies for duration of at least two calendar years (three calendar years in case of part-time) from the date of registration in case of a post-graduate candidate and at least three calendar years from the date of registration in case of a candidate with BTech or an equivalent degree.
- (D) Provided that a research scholar fails to complete his research work and submit his/her thesis, within four calendar years from the date of registration in case of a post-graduate candidate and five calendar years from the date of registration in case of a candidate with BTech or an equivalent degree or a part-time research scholar of the Institute and other candidates who are eligible for part-time registration, his/her registration shall lapse automatically. In a very exceptional situation the Director may allow extension of one year for submission of thesis provided the candidate applies giving reasons for extension before the expiry of the normal term.
- (E) A full-time scholar shall be required to ensure a minimum 75% of attendance of at least four hours of research work daily in the Institute during working hours from the date of his admission in the Institute till he/she submits his/her thesis or till he/she is exemption from daily attendance in the Institute.
- (F) A research scholar shall submit a semester-registration form along with a six-monthly progress report on the work done by him through his Supervisor, Head of the Department, and the Dean of the Faculty. Failure to submit semester-registration form and the progress report or unsatisfactory progress report shall result in cancellation of the concerned semester (which shall, however, count in the reckoning of the maximum duration of research work). Cancellation of three semesters shall result in the cancellation of the registration.

15. ORIENTATION PROGRAM

Immediately after admission, students will undergo an Orientation Program in order to acquaint themselves with the various aspects of the course content and the educational system of the Institute as under:

- (a) The environment, traditions and Education Policy Objectives of the Institute.
- (b) The distinctive features of the innovative and comprehensive scheme of education.
- (c) The subject combinations available and suitable to the students' aptitude.
- (d) The semester system, grading system and the continuous system for evaluation.
- (e) The facilities available in the Institute.

16. ANTI-RAGGING MEASURES

Ragging is a punishable offence at DEI. Each prospective student is expected to give an undertaking that he/she is fully aware of the law regarding prohibition of ragging. The form is at Annexure-1. In addition, an undertaking

as at Annexure-2 is to be signed by the parent. Besides, the following specific Anti-Ragging measures are adopted by the Institute:

- (i) The Chief Proctor of the Institute, along with the Proctors and Chief Wardens of hostels shall constitute the Anti-Ragging Committee. The Director shall be the Chairman of this committee. The committee will counsel senior students with a view to curb ragging.
- (ii) The Director shall constitute an Anti-Ragging squad consisting of the Chief Proctor and Faculty Members to do mobile patrolling during break, and at the start and the end of the day.
- (iii) Night checks are carried out at the junior students' hostels.
- (iv) Prominent posters are displayed at all vantage points of the Institute regarding the Anti-ragging policy of the Institute.

17. MEMORANDUM OF UNDERSTANDING WITH OTHER UNIVERSITIES/INSTITUTES AT NATIONAL AND INTERNATIONAL LEVEL

The Institute has signed MoUs with following universities/institutes:

Indian Institute of Technology, Delhi
 Indian Institute of Technology, Kanpur
 Indian Institute of Management, Bangalore
 University of Waterloo, USA
 University of Maryland, USA
 Michigan State University, USA;
 University of Missouri, USA
 HAN University of Applied Sciences, Netherlands
 Vocational Training Authority of Sri Lanka, Colombo, Sri Lanka
 International Centre for Genetic Engineering & Biotechnology, New Delhi
 Centre for Development of Advanced Computing (CDAC), Pune
 Tata Institute of Fundamental Research, Mumbai
 Tata Institute of Social Sciences, Mumbai

SECTION-B

ADMISSION PROSPECTUS

1. OBTAINING THE ADMISSION PACK

1.1 Online Application: Candidates seeking admission must apply on or before the last date using Part-I of the Common Application Form which is available on the Institute's website <http://www.dei.ac.in>. Instructions given therein must be read carefully before filling up the Form. Facility for online filling up of the Application Form would also be available at the Institute for which the candidates may contact Help-Desk Counter in the Central Administrative Office (CAO) of the Institute. Applicants can apply for more than one course in one application form.

Alternatively, the candidates can also apply through paper-based application as explained in 1.2.

1.2 Paper Based Application: Paper based Application Form and the Prospectus would be available at the Institute Counter. The filled Part-I of the Common Application Form with **no** enclosures must be submitted on or before the last date of submission. As with online applications, multiple courses can be applied for using only one paper application form.

1.3 The application form giving full particulars must be submitted in the Institute on or before the last date along with the fee towards the Registration and Application Processing as under:

Non-Professional courses: BA (Hons.)/BA(Social Science) (Hons.)/BCom (Hons.)/BSc(Home Science) (Hons.)/BSc (Hons.)/MA/MA (Social Science)/MCom/MSc(Home Science)/MSc]
Registration Fee (Rs. 5) + Application Processing Fee (Rs. 225/-) = **Total: Rs. 230/- per course.**

Professional courses: BTech/MTech/BEd/MEd/BBM(Hons.)/BVoc/MBA/PG Diploma Courses/Diploma in Ayurveda/Diploma in Multipurpose Veterinary & Live Stock Assistant/Diploma in Pharmacy/MPhil/PhD
Registration Fee (Rs. 5) + Application Processing Fee (Rs. 265/-) = **Total: Rs. 270/- per course.**

1.4 For online and paper based application forms the sum of total fee of ` 230/- or ` 270/- per course applied as the case may be can be deposited using SBI site <http://www.onlinesbi.com> as under:

- a) Payment can be made online (Net banking or Debit/Credit Card) using State Bank of India site mentioned above by choosing option **"State Bank Collect"**.
- b) In case payment is being made in cash, applicant needs to download and print the challan from SBI site mentioned above and submit the fee in any branch of State Bank of India using this printed challan.

Please note that the bank charges for deposit of fee through Net banking will be a nominal amount of Rs.11/- in the case of net transfer from State Bank of India and Rs.17/- in the case of other banks whereas the charges would be Rs.56/- for cash deposit in any branch of State Bank of India.

Please mention in the challan the correct application form number, name, date of birth, contact number and amount failing which application form will not be processed.

1.5 If any information is missing or any question is left unanswered in the Application Form, it will not be considered.

2. CHOOSING THE PROGRAM TO APPLY FOR

2.1 ELIGIBILITY

A relaxation of 5% marks will be allowed for Scheduled Caste/Scheduled Tribe and physically challenged candidates in eligibility criteria for all courses of studies.

Note - In the following narration, the word “Graduate” refers to three year degree course under 10+2+3 system.

For Undergraduate/PG Diploma/Diploma Courses

- A. For BA Hons.(Arts/Religious Studies/Indian Civilization)/BSc Hons.(Home Science)/BA Hons.(Social Science)/ BA (So. Sc.) in Cognitive Science/BCom Hons./BSc Hons./BBM Hons:** Intermediate from DEI or any recognized Board of Secondary Education in the concerned stream.
- B. For BTech:** Intermediate from DEI or any recognized Board of Secondary Education with Physics, Chemistry and Mathematics (PCM) stream, with at least 60% normalized marks or normalized CGPA of 6.0 out of 10 in Mathematics. All the applicants also need to appear in the JEE (Mains) conducted by CBSE in the year 2015. Their obtained score in JEE (Mains) would be part-utilized in the computation of merit. The applications of students who have not appeared in JEE (Mains) shall also be considered. However, in their case, the component of marks allocated under JEE (Mains) Scores shall be taken as zero.
- C. For BTech (Part-time) in Electrical Engineering:** Male candidates with 3 year Diploma in any branch of Engineering with preference given to persons employed in the vicinity of the Institute.
- D. For BVoc Degree in Apparel Manufacturing:** Female candidates with 10+2 or equivalent certificate.
- E. For BVoc Degree in Food Processing and Preservation:** Female candidates with 10+2 or equivalent certificate with Science stream.
- F. For BEd:** Graduate of any stream with at least 50% marks or CGPA of 5.0 out of 10.0 in the aggregate of **Graduate or Post-graduate examinations.**
- G. Diploma in Ayurveda (Up-void):** High School from DEI or any recognized Board of Secondary Education.
- H. Diploma in Multipurpose Veterinary & Live Stock Assistant:** High School with 55% with English as one of the subject.
- I. Diploma in Pharmacy:** 10+2 or equivalent certificate with science and English.
- J. PG Diploma Courses - PGDT, PGDSHE, PGDJMC, and PGDDFM:** Graduate in any subject with at least 55% marks or CGPA of 5.5.
- K. PG Diploma in Computer Science & Applications (PGDCSA):** Graduate or Postgraduate with Computer Science, Mathematics, Physics as one of the major subjects or Engineering Graduate with a minimum CGPA of 6.0 out of 10.0 or equivalent.
- L. P.G. Diploma in Big Data, Logistics and Operations Research (PGDBD):** Graduate with Honours in Mathematics or Graduate with at least 60% marks in Mathematics or Post Graduate with Mathematics as a major subject at degree level or Engineering Graduate.
- M. PG Diploma in Business Economics (PGDBE):** Graduate of any discipline (Arts/Business Management/ Commerce/ Science/ Social Science) or Engineering Graduate.
- N. PG Diploma in Textile Designing & Printing (PGDTP):** Graduate in any discipline.
- O. PG Diploma in Environment & Green Technology (PGDEGT):** Graduate in any science subject with at least 55% marks (CGPA of 5.5/10) or BTech or equivalent four year engineering course with at least 55% marks (CGPA of 5.5/10).

For Post Graduate Courses:

- A. MA/MA Social Science:** Graduate with Honours or Graduate with at least 60% marks or CGPA of 6.0/10. For MA in Drawing & Painting/English/Music (Sitar/Tabla/Vocal), candidates with Graduate examination or any examination of equivalent standard with at least 55% marks or CGPA of 5.5/10 are also eligible.
- B. MCom:** Graduate with Honours or Graduate with at least 60% marks or CGPA of 6.0/10 in Commerce or Business Management.
- C. MSc/MSc (Home Science):** Graduate with Honours or Graduate with at least 60% marks or CGPA of 6.0/10 in the subject concerned.
- D. MSc in Computer Science:** BSc (Hons.) in Computer Science or Bachelor of Computer Applications or equivalent with CGPA of 6.0/10 or equivalent. Candidates with a Graduate degree from other disciplines should have PGDCSA or equivalent with a minimum CGPA of 6.0/10 or equivalent.
- E. MBA (Business Management):** Graduate in any discipline (Arts/Business Management/ Commerce/Science/ Social Science/Engineering).
- F. MEd:** BEd or equivalent with at least 50% marks or CGPA 5.0/10. For in-house candidates, BEd or equivalent with at least 50% marks or CGPA 5.0 with two years work experience as teacher or educational administrator.
- G. MPhil (Education):** MEd or MA (Education) with at least 55% marks or CGPA 5.5/10.
- H. MPhil:** Masters Degree with at least 55% marks or CGPA 5.5/10. The program is available in following subjects: English, Hindi, Sanskrit, Theology, Music, Drawing & Painting, Home Science, Commerce, Management, Botany, Chemistry, Mathematics, Zoology, Physics, Computer Science, Psychology, Economics, Sociology, and Political Science.
- I. MTech in Engineering Systems (Full time/Part time):** Bachelor's degree in Computer Science & Engineering/Electrical/Electronics & Communication/Mechanical/Production/Industrial Engineering.
- J. MTech in Engineering System with specialization in Computer Science:** BTech or equivalent in Computer Science/Information Technology or with specialization in Computer Science; MSc Computer Science or MSc with specialization in Computer Science or Computer Applications; MCA or equivalent with a minimum CGPA of 6.5/10 or equivalent.

Candidates with BTech (Electrical/Mechanical) or equivalent with suitable Computer Science background may also be considered for admission with the requirement to complete 8 additional credits as bridge course during the course of the program.

2.2 DETAILS OF AVAILABLE SUBJECT OPTIONS

2.2.1 Bachelor of Arts (B.A.) Hons.

- A. Major Subjects -** Two subjects for the first 4 semesters, selecting not more than one from any of the following three groups, such that at least one should be English or Hindi or Drawing & Painting or Sanskrit or Home Science or Music. The number of students which can be accommodated in a Major Subject (taking BA and BA Soc. Sc. together) is given below in parentheses against each:

Group 1: English (100), Hindi (100)

Group 2: Drawing & Painting (40), Sanskrit (30), Economics (50), Psychology (50)

Group 3: Home Science (30), Music (40), Political Science (50), Sociology (50)

Note:

- 1) If a language is not offered as a major course, it shall be compulsory to offer one language as a Half Course.

- 2) Candidate opting for the subjects of Music and Drawing & Painting may be required to appear for an aptitude test and these subjects will be allowed only to those who pass in the test.
- 3) Candidates shall not be allowed to take the same subject both as a major and as an ancillary elective.

B. Inter-disciplinary and ancillary electives - Two, at least one from the non-faculty courses.

- (a) Faculty Half Course: Drawing & Painting/English/Hindi/Home Science/Music (Sitar/Tabla/Vocal)/Sanskrit.
- (b) Non-faculty half courses: Psychology/Sociology/Education/ Accountancy & Law/Applied Business Economics/Business Administration/Environmental Education/Botany/Chemistry/Mathematics & Statistics/ Physics/Zoology.

C. (i) Work-based Training: One, allied to a Major Subject (see below).

Major Subjects

Work-based Training

- | | |
|--|--|
| a) Drawing & Painting | Commercial Art/Batik Painting/Textile Designing and Fabric Painting/ Sculpture- Clay Modeling |
| b) English | Secretarial and Journalistic Skills/Journalism & Mass Communication/English for Secretarial and Office Management Skills |
| c) Hindi | Patrakarita/Creative Writing |
| d) Home Science | Food Preservation/Quilting and Knitting/Hand Embroidery/Cooking |
| e) Music | Repair & Maintenance of Musical Instruments/Applied Music |
| f) Sanskrit | Secretarial and Journalistic Skills/Applied Sanskrit |
| g) Economics, Political Sc., Psychology, Sociology | For details please see para 2.2.2 C. |

(ii) Additional Work- based training (optional)

Note: Option in any subject (major subject/half-course/work-based training) will be allowed only when a sufficient number of students offer to take that subject.

2.2.2 B.A. Hons. in Religious Studies:

With the adoption of secularism as one of the pillars of Democracy since independence, religion has become divorced from our system of education resulting in moral and ethical degradation of our children and youth. In the present scenario, it is necessary to develop spiritual consciousness in our youth. Education is that which leads to liberation. So it seems imperative to start a course on 'Religious Study' at undergraduate level to develop in students, awareness about the basic and integrative philosophy of various religions. This course will help to understand various religions in their real spirit.

A. Major Subjects – All compulsory

1. A survey of Indian and selected world Religions
2. Meditative Philosophical Religion, Method of Self revelation
3. Art of Balanced Living

B. Inter-disciplinary and ancillary electives- (selecting one from each group)

- (a) Faculty Half Course – Hindi/English/Sanskrit
- (b) Non-Faculty Half Course – Psychology/Sociology/Education/Pol. Science/Economics/ Botany/Zoology/Business Administration

(c) Work-based Training -

- (1) For value based training, visit to temples, Gurdwaras, Mosques, Churches, etc.
- (2) Applied Music
- (3) Applied Sanskrit

2.2.3 B.A. Hons. in Indian Civilization:

The Course aims to impart knowledge about the Indian vision of realizing oneness with the universal, the Indian spirit of living a life full of adventure and creativity and to work for the well-being of humanity. It also provides glimpses of Indian achievements and contributions to the world in the field of science and technology, especially in the science of living and yoga.

A. Major Subjects – All compulsory

1. A critical study of Ancient Indian Civilization, Medical Sciences, Education, etc.
2. Art of Balanced Living
3. Art and Architecture
4. Public Administration etc.

B. Inter disciplinary and ancillary electives – (selecting one from each group)

(a) Faculty Half Course – Hindi/English/Sanskrit

(b) Non-Faculty Half Course – Sociology/Political Science/Economics/Psychology/Education/Business Administration

(c) Work Based Training – (1) Deciphering of Manuscripts and Inscriptions (2) Applied Sanskrit

2.2.4 Bachelor of Arts (Social Science) [B.A. (Social Sc.)] Hons

A. Major subjects: Two subjects for the first 4 semesters, selecting not more than one from any of the following three groups, such that at least one should be Economics or Psychology or Political Science or Sociology. In addition, students can also opt for a combination of Mathematics & Economics as major subjects in the first four semesters and major in Economics in their last two semesters. The number of students that can be accommodated in a major subject [taking BA (Soc. Sc.) and BA together] is given below in parentheses against each:

Group 1: English (100), Hindi (100)

Group 2: Economics (50), Psychology (50), Drawing & Painting (40), Sanskrit (30)

Group 3: Political Science (50), Sociology (50), Home Science (30), Music (40)

Note:

1. If a language is not offered as a major course, it shall be compulsory to offer one language as a half course.
2. Candidates opting for the subjects of Music and Drawing & Painting may be required to appear for an aptitude test and these subjects will be allowed only to those who pass in the test.
3. Candidates shall not be allowed to take the same subject both as a major and as an ancillary elective.

B. Inter-disciplinary and ancillary electives: Two, at least one from the non-faculty courses:

(a) Faculty half courses: Economics, Political Science, Psychology, Sociology.

(b) Non-faculty half courses: Drawing & Painting/English/ Hindi/Home Science/Music/Sanskrit/Accountancy and Law/ Applied Business Economics/Business Administration/Education/ Environmental Education/ Botany/Chemistry/Mathematics & Statistics/Physics/Zoology. Students having passed Intermediate with Commerce are not eligible to take Commerce as non- faculty half course.

C. (i) Work-based Training: One allied to a Major Subject.

Work-based training courses offered under different subjects are listed below:

(a) Economics: Banking Methods/Accounting Applications/Business Applications/Financial Applications

(b) Political Science: Empirical study of local Self Government.

(c) Psychology: Workshop practice and fabrication of psychological equipment/Diagnosis and Psychological Treatment of Behavioral Problems.

- (d) Sociology: Upliftment of weaker sections. Additional Work -based Training: Construction of Research Tools and their Administration, Project Work.
- (e) English, Hindi, Sanskrit: For details please see para 2.2.1.C.
- (ii) Additional work based training (optional)

2.2.5 BA (So. Sc.) Hons. in Cognitive Science:

The aim of cognitive science is to understand the functioning of the mind using methods and theories of psychology, to understand the brain with the help of neuroscience, to understand artificial intelligence with the help of computer science, to understand consciousness with the help of philosophy and to integrate the knowledge of all these disciplines to explore the relation between brain, mind and consciousness. The field of cognitive science is therefore interdisciplinary and the broad objective is to control the mind after having complete understanding of human cognition.

- A. Major Subjects: Major subject would be Cognitive Science. The other major subject for the first 4 semesters, selecting not more than one from any of the following three groups:
 - Group 1: English/Hindi/Sanskrit (from Arts Faculty)
 - Group 2: Physics/Computer Science/Mathematics/Zoology (from Science Faculty)
 - Group 3: Psychology (from Social Science Faculty)
- B. Interdisciplinary and Ancillary Electives: At least one from the non-faculty courses. Candidates shall not be allowed to take the same subject both as a major and as an ancillary elective.
 - (a) Faculty Half Courses: Mathematics, Physics and Zoology
 - (b) Non Faculty Half Courses: English/Hindi/Sanskrit from Arts Faculty or Psychology from Social Science Faculty
 - (c) (i) Work-Based Training : One allied to any one major subject out of two offered by the candidates
 - (ii) Additional Work-Based Training (Optional)

2.2.6. Bachelor of Business Management (B.B.M.) Hons.

- A. All major subjects from following streams (All Compulsory):
 - (1) Managerial Sciences (2) Applied Commerce (3) Quantitative Analysis (4) Communicative English
- B. Work Based Training (Compulsory):
 - (a) 10 days practical training during second semester
 - (b) 6 weeks practical training after fourth semester

2.2.7 Bachelor of Commerce (B.Com.) Hons.

- A. Major subjects: This is an integrated program covering areas in the field of Commerce in three major subject disciplines in the field of Commerce, as under, in the first 4 semesters leading to BCom and additional 2 semesters for the Honours course:
 - (1) Accountancy & Law
 - (2) Applied Business Economics
 - (3) Business Administration
- B. Inter-disciplinary and ancillary electives (All compulsory): English and Hindi.
- C. Work-based Training: One, allied to any major subject as listed below:
 - (a) Accountancy & Law: Book-keeping Practice and Accounting Applications
 - (b) Applied Business Economics: Banking Methods and Financial Applications
 - (c) Business Administration: Secretarial work and Business Applications

2.2.8 Bachelor of Science (Home Science) [B.Sc. (Home Science)] Hons.

A. Major Subjects (All compulsory):

- (i) Human Development, Food and Nutrition, Human Resource Management, Clothing and Textiles and Extension Education
- (ii) Home Economics and Management (Textiles, Clothing, Home Management, Extension)

B. Inter-disciplinary and ancillary courses (All compulsory):

- (a) Faculty half courses: English/Hindi/Sanskrit
- (b) Non-faculty half courses: Botany, Applied Physics, Applied Chemistry

C. Work-based training: Food Preservation, Quilting and Knitting, Hand Embroidery, Cooking

2.2.9 Bachelor of Education (B.Ed.)

A. Major subjects:

- I Fundamentals of Education Theory
- II Educational and Information Technology
- III School Management
- IV Basic of Pedagogy
- V Language Proficiency and Communication
- VI Fundamentals of Teaching and Learning
- VII Content-cum-Methodology of any two school subjects
- VIII Assessment and Evaluation
- IX Education and National Development
- X Teacher Enrichment
- XI Emerging Trends in Education
- XII Elective Course

B. School Internship will be of 20 weeks in 2 phases. phase-I of 4 weeks and phase-II of 16 weeks. In Phase-I of the internship, focus will be on learning by observation whereas in phase-II it will be on learning by working in real school conditions.

C. Core courses

D. Working with community

- (i) Agricultural Operations (ii) Social Service.

E. Scouting & Guiding

F. Yoga, Meditation and Health Education

G. Work-based Training

H. Additional Advanced Level Work Based Training (optional)

- (i) Kitchen and Ornamental Gardening (ii) School Craft

2.2.10 Bachelor of Science (B.Sc.) Hons.

A. Major subjects: Any two of the following for the first 4 semesters, and out of the two chosen any one for the additional 2 semesters for Honours course:(1) Botany (2) Chemistry (3) Mathematics (4) Physics (5) Zoology (6) Computer Science. Any specific combination of subjects would run only if there are minimum 10 students opting for it. In addition, students can also opt for a combination of Mathematics & Economics as major subjects in the first four semesters and major in Mathematics in their last two semesters.

B. Inter-disciplinary and ancillary electives: Two; One Faculty Half Course and one Non-Faculty Half Course chosen from the list given:

- (1) Faculty Half Courses: Botany, Chemistry, Mathematics, Physics, Zoology.
- (2) Non-faculty Half Courses: English, Hindi, Drawing & Painting, Home Science, Accountancy & Law, Applied Business Economics, Business Administration, General Engineering, Psychology, Workshop Practices, Digital Electronics & Computers.

C. Work-based Training Course:

One, allied to a major subject, is compulsory for the first two semesters.

In addition, after the second semester, students having CGPA > 8.5 may opt for Modular Courses in any subject of their interest. Modular courses will have the same number of credits as major courses. These will be add-on courses and the credits earned under them would be an overload. If the student is able to acquire credits equivalent to those in the major course, he/she is eligible to pursue Honours Degree in that subject.

Work-based training courses offered by different departments are as:

Botany: (i) Maintenance of Botanical Gardens, (ii) Dairy Products, (iii) Modern Crop Production Technology, (iv) Techniques in Cell & Molecular Biology, (v) Bio-Fertilizers

Chemistry: (i) Soil Testing, (ii) Extraction of Natural Products, (iii) Physical and Chemical aspects of Leather Processing (iv) Dairy Products, (v) Pollution Control of Air and Water

Mathematics: (i) Computer Aided Statistical Techniques.

Physics: (i) Practical Electronics, (ii) Entertainment Electronics, (iii) Computer Science Applications

Zoology: (i) Bioinformatics, (ii) Cell Biotechnology

Computer Science: Computer Aided Statistical Techniques

Note: The inter-disciplinary and ancillary electives, work-based training and core courses are completed during the first four semesters of B.A., B.Sc. (Home Science), B.B.M., B.Com., B.Sc. and B.A. (Social Science) Programs.

2.2.11 Bachelor of Technology [B.Tech.]

A. Major subjects: Electrical/Mechanical/Civil Engineering/Footwear Technology

B. Specialization by Electives: Various electives to be taken up in the last four semesters. For further details, please refer to the syllabus.

C. Non-Faculty Half Courses: Any two of the following in the first two semesters (one in each semester):

Household Management, Environmental Science, Sociology, English and Art Appreciation.

D. Work-based Training: One of the following in the fourth semester (other than that opted under item E):

Automobile Engineering/Repair and Maintenance of Electrical Equipment/Photography/Refrigeration and Air-conditioning/Radio & TV Repair/Commercial Art/Furniture Design and Manufacture/Printing Techniques/Metallurgical Analysis/Electronics Design/Computer Maintenance/D.B.M.S./Still Photography, Audio & Video Productions/Physical & Chemical Aspects of Leather Processing/ Rural Technology.

E. Additional Advanced Level Work Based Training (optional): Computer Maintenance/Electronic Design/Still Photography, Audio and Video Production.

F. Five months internship in selected Industries under Co-operative Education Program of DEI.

Bachelor of Vocation [BVoc]:

BVoc is an undergraduate course which aims to align higher education with emerging needs of the economy so as to ensure that graduates have adequate knowledge and skills for employment and entrepreneurship by incorporating the requirements of various industries in its curriculum in an innovative and flexible manner, thus developing a holistic and well groomed graduate.

The program offers multiple exit options wherein after the first year the candidate can exit with a Diploma in a specific skill area or can move to BA/BSc of maximum duration of two and a half years. After two years, the candidate can exit with Advanced Diploma in the skill or, if he/she so desires, can move towards BBM of maximum duration of one and a half years. After completing the BVoc degree, he/she has three options viz. (a) to start a micro level enterprise or (b) move to a master's course followed by research in the specific skill area or (c) pursue an MBA program.

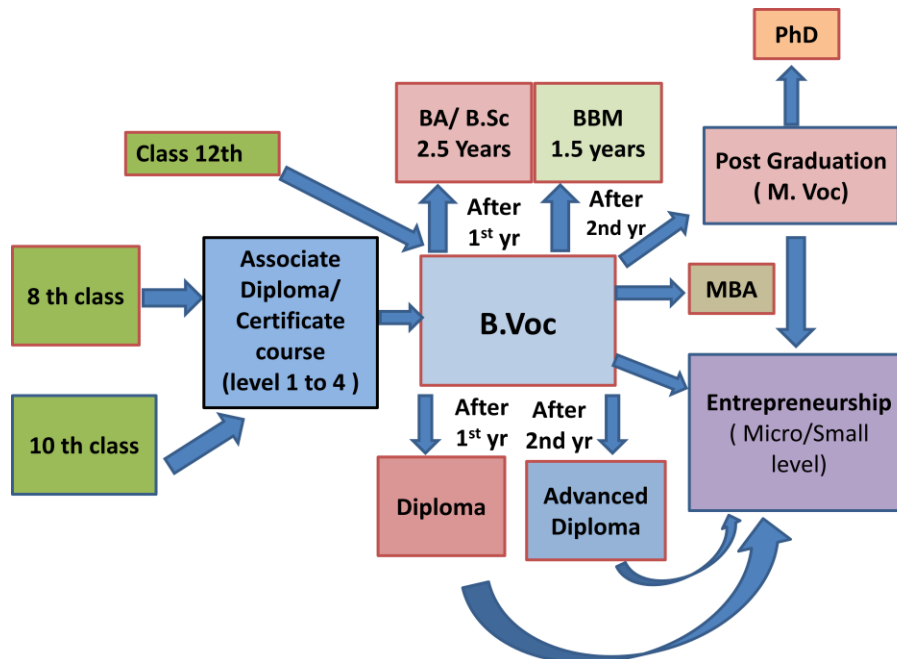
2.2.12 Bachelor of Vocation (BVoc) Food Processing and Preservation

- A. Major subjects (All compulsory)
- i) General Education - Chemistry, Computer Science and Botany.
 - ii) Skill Based subjects in various electives to be taken. For further details please refer the syllabus,
 - Fruits & Vegetable processing
 - Milk & Dairy products
 - Agro products
 - Entrepreneurship
 - iii) Three (One and a half month each) industrial internships in selected areas are mandatory.

2.2.13 Bachelor of Vocation (BVoc) Apparel Manufacturing

- A. Major subjects (All compulsory)
- i) General Education – Home Science, Sociology and Psychology.
 - ii) Skill Based – Various papers related to Apparel Manufacturing, Pattern making, Sewing, CAD, Textile Technology and Entrepreneurship to be taken. For further details please refer the syllabus,
 - iii) Three (One and a half month each) industrial internships in selected areas are mandatory.

Options with B.Voc



2.2.14 P.G. Diploma in Theology (PGDT)

The program includes specific study of all the major religions of the world, centering around subjects like Methodology of Science of Religions (Traditional and Modern), Mysticism, Mythology and Symbolism, Religions and Science, Religion and Future Man, etc.

2.2.15 P.G. Diploma in Computer Science & Applications (PGDCSA)

The program imparts the essential skills required for programming along with an extensive exposure to core areas in computer science. Besides the course work that includes data structures, database management systems, internet technologies, programming languages such as C, C++ and Java, the program offers several electives, such as, Computer Graphics, Computer Networks, Computer Systems Architecture, Operating Systems, Software Engineering and Cryptography and Security. The program offers intensive hands-on experience through extensive laboratory work, projects and summer internship.

Candidates enrolled through the Distance Education Program have the option of completing the course part time with one additional semester.

2.2.16 P.G. Diploma in Textile Designing & Printing (PGTDP)

The program is totally committed to the creative development of the individual. The Institute collaborates with leading design houses to bring in new technology and provide exposure to students. Candidates are expected to have an aptitude for design and capacity to innovate and experiment. A totally integrated curriculum comprises design, projects, production, marketing, general costing and management with creative computer aided designing. The students are required to visit textile mills and exhibit their works.

2.2.17 P.G. Diploma in Big Data, Logistics and Operations Research (PGDBD)

The objective of this program is to provide a strong foundation in Statistics, Analytics, Information Systems and Operations Research for effective decision making and building systems based on considerations of data mining, risk, prescriptive and predictive analysis and the application of decision tools and techniques.

2.2.18 P.G. Diploma in Business Economics (PGDBE)

The program is centered at the development of skills as applied to the Business Environment. The syllabus includes courses on Principles and Practice of Management, Accounting and Finance, Business Statistics & Mathematics, Business Environment, Economic Policy, Marketing, Communication, Computer Applications and Project. Students passing PGDBE with CGPA of 5.5 or more are eligible to be admitted to the third term (summer) of M.A. (Applied Economics) in the Integrated PGDBE-MA (Applied Economics).

2.2.19 P.G. Diploma in Devotional & Folk Music (PGDDFM)

The program is meant to acquaint students with the large variety of musical traditions lying dormant in the Folk Music and Devotional Songs of various regions of our country and thus awaken them to the rich heritage of Indian culture.

2.2.20 P.G. Diploma in Safety, Health and Environment (PGDSHE)

The specialized courses are Environmental Law, Environmental Impact Assessment, Social Ecology and Environmental Pollution & Control.

2.2.21 P.G. Diploma in Journalism & Mass Communication (PGDJMC)

The program focuses on various dimensions of Journalism & Mass Communication leading to exposure in news media, i.e., Cyber Journalism, Desktop Printing, Video/Audio Editing, Film and TV Script Writing.

2.2.22 P.G. Diploma in Environmental and Green Technology (PGDEGT)

The main aim of the course is to make students well versed with the concepts of environment, its impact on life, outrages on environment etc. Students will also be imparted training in various aspects of

environmental assessment, techniques to measure pollution, instruments used in environment study. Besides, various legal issues related to environment will also be taught. To contain damage to environment and improve it, knowledge will be imparted on Green technology interventions, and various aspects of bio-remediation processes. The course will aim at training them in both theoretical and practical aspects of environment study. The major endeavor of the course is value addition to improve employability of Chemistry and Biology students.

POST-GRADUATE PROGRAMS

The post-graduate programs have duration of four terms, except for M.Ed., M.B.A. & M.Tech., and are designed to acquaint students with the latest developments in the subject concerned and to make them familiar with tools of research. The first two terms (semesters) are devoted to course work and most of the third term (summer term) and the fourth term (semester) to research methodology, dissertation and project work.

2.2.23 Master of Arts (M.A.)

Master programs in Arts, in addition to traditional subjects, have an essential bias to application and stress on training students in participation and verbal discussions. Thus, seminars and group discussions not only form regular part of the curriculum in each subject, but also form part of the evaluation of the students. The following programs are offered at present:

- (1) Drawing and Painting: Besides conventional courses, specialization in murals and graphics is available. Students are also required to take part in seminars, group discussions and organize exhibitions of their paintings.
- (2) English: Stress is laid both on literature and language. Besides self-study courses, seminars and group discussion in each semester, following electives are available in addition to conventional courses: Business Communication, Translation, ELT, Linguistics, African/American Literature, and Indian Writing in English.
- (3) Hindi: A term paper, a seminar and a viva in end semester examinations to be evaluated by external examiners are special features of the curriculum. Besides, the course contents also include specialization in Folk Literature, Journalism etc.
- (4) Music: Provides instructions in Vocal, Sitar or Tabla at present. Greater stress is laid on practical performance rather than theoretical knowledge and the weightage on the two aspects is accordingly distributed for assessment. A special feature is the requirement of giving two stage performances in each semester by a student. Course includes the latest and relatively unknown Ragas and also history and aesthetics of both Indian and Western Music.
- (5) Sanskrit & Culture: The course covers, in addition to traditional components like Sanskrit language and literature, Indian Culture, Dharma and Philosophy. Term papers and Seminars & Group Discussion in each semester, all through the medium of Sanskrit language, go a long way to strengthen the comprehension and expression of a student in Sanskrit language.

2.2.24 Master of Arts (Social Science) [M.A. (So. Sc.)]

- (1) Applied Economics: Specialized fields are Analysis & Policy, Computer Application in Business & Economics, Forecasting, and Money & Financial Markets. Students interested in joining M.A. (Applied Economics) must apply for PGDBE only. After completion of PGDBE with CGPA of 5.5 or more, the candidate is admitted to M.A. third term (Summer) in the Integrated PGDBE-MA (Applied Economics).
- (2) Political Science: Specialized fields are International Relations & Politics, Administrative Management & Public Policy.
- (3) Psychology - Specialized fields of the course are Clinical and Environmental Psychology.

- (4) Sociology: The specialized courses are Sociology of Development, Sociology of Religion, Women Studies, Globalization & Change and Advance Sociological Theories.

2.2.25 M.Sc. (Home Science)/M.Sc. (Home Science) with specialization in Human Development

This is a general course with broad-based knowledge of Home Science. M.Sc.(Home Science) with specialization in Human Development is also available.

2.2.26 Master of Education (M.Ed.)

This course is a professional program in the field of teacher education with specialization either in elementary education or in secondary education. The program aims at preparing educational administrators and planners, school principals, teacher educators, curriculum developers, educational policy analysts, supervisors and researchers. It seeks to develop specialized knowledge and understanding about the philosophical, sociological and psychological basis of education, curriculum development, measurement and evaluation, teacher education, ICT, and educational administration & planning. The program also tries to develop knowledge, understanding and skills for educational research.

2.2.27 Master of Business Administration (MBA)

The Program has been structured keeping industry's requirements in view. Case methodology, role plays, group discussions, industry interaction and interactive teaching are used in addition to the traditional teaching system. Keeping in mind future requirements, relevant courses on information technology, projects, industry analysis, etc, in the following categories have been incorporated: Foundation (Semester-I), General Management (Semester-II), Work Term (Semester-III) and Specialization (Semester-IV). Online courses are offered during the Work Term. The Program envisages both class room instruction and field industrial training so as to provide students an opportunity to learn application of management techniques in real life situations.

2.2.28 M.Com. /M.Com. with specialization in International Business

The program has been designed to provide students with advance theoretical and practical knowledge in Commerce and Business. Project work and seminars are the essential part of the program. Course contents are contributed by all the three streams, i.e., Accountancy & Law, Applied Business Economics and Business Administration. In addition to the general course of M.Com., M.Com. with specialization in International Business is also offered.

2.2.29 Master of Science (M.Sc.)

The Institute offers M.Sc. programs in Botany, Chemistry, Computer Science, Mathematics, Physics and Zoology, with Specialization in Emerging Areas. The syllabi have contemporary relevance and are continually updated. Dissertations and Seminars are essential parts of all programs.

- (1) Botany: Besides covering basic Botany, the syllabus provides exposure to modern aspects of ecological management of natural resources. Specialization is available in Plant & Microbial Bio-Technology.
- (2) Chemistry: Besides covering basic Chemistry, the course covers several frontier areas, such as, Environmental, Polymer, Photo, Laser and Applied Analytical Chemistry, Instrumental Techniques, Biochemistry and Bio-inorganic Chemistry.
- (3) Computer Science: M.Sc. in Computer Science offers the candidates an exposure to all the major areas in Computer Science through core courses with the flexibility for undertaking in-depth study of a chosen area through a flexible system of electives.
- (4) Mathematics: (a) M.Sc. Mathematics: The focus of this program is on exposing students to the topics of Mathematics and to train students in the rigour and abstraction required for further research in Mathematics (b) M.Sc. Mathematics with Specialization in Computer Applications: Besides covering core

subjects in Mathematics, the program provides a strong specialization in Computer Applications with compulsory subjects, such as, Database Management Systems, Software Engineering, Internet Technologies and Computer Systems Architecture and also through electives.

- (5) Physics: Fundamental Physics in the curriculum is supplemented by courses in frontline areas with options, such as, Microwave Techniques, Opto-electronics, Solid State and VLSI Technology, Computer System Architecture, Programming in JAVA and Computer Networks and a number of electives. M.Sc. Physics with Specialization in Electronics and M.Sc. Physics with Specialization in Computer Science are also being offered.
- (6) Zoology: The Postgraduate program is designed to enable a seamless transition from fundamental Zoology to exploitable technology and seeks to provide students with opportunities to develop insight and improve their analytical, communication and professional skills. The Department has its thrust areas in the emerging fields of Molecular Genetics & Biotechnology; Bio-pesticides & Vector Control; Environmental Parasitology; Molecular Evolution & Systematics; Wildlife Biology & Conservation Management. The Department also coordinates an Integrated UGC Sponsored Innovative Program for MSc.

2.2.30 Master of Philosophy (M.Phil.)

M.Phil. is a 2 semester term program intended to develop the foundation required for students to take up research effectively with a broader outlook.

2.2.31 Master of Technology (M.Tech.)

M.Tech. program in Engineering Systems is available in full-time and part-time modes. M.Tech.in Engineering Systems with Specialization in Computer Science is a full-time program. These programs lay emphasis on the interdisciplinary nature of several emerging thrust areas in Engineering to meet the requirements of a higher level of skill in planning, analysis, design and operation of Engineering Systems with a strong foundation in computers.

2.2.32 Diploma in Multipurpose Veterinary & Live Stock Assistant:

The course aims at training students in the Science of Animal Husbandry imparting basic knowledge about prevention and treatment of livestock diseases and management practices pertaining to dairy animals. This training would create employment potential and manpower for livestock development. After completing the diploma, students can be employed as Para-veterinary staff, Veterinary Pharmacists, Livestock Development Assistant etc. or may be self-employed as livestock farm owners. Veterinary First Aid Centre owner, Livestock Feed/Fodder producer or dealers for livestock products.

2.2.33 Diploma in Ayurveda (Up-Vaid):

Diploma in Ayurveda (Up-Vaid) of two years with additional three months Internship in registered pharmacy is for High school pass out students. The course does not provide the permission for clinical practice but a chance to serve and get employment as Up-Vaid. Students of Up-Vaid course have been provided teaching (Theory and Practical) and training of preparation and dispensing of Ayurvedic medicines.

2.2.34 Diploma in Pharmacy:

Diploma in Pharmacy of two years duration with additional three months Internship in a recognized Hospital/Medical College for student who have passed Intermediate with Science and English. The course provides a platform for a broad range of employment opportunities like pharmacists in government/semi-government/ private hospitals and pharmaceutical industries. They are also qualified to start their own medical store.

2.3 DOCTORAL PROGRAM (Ph.D.)

The Institute has a full-time Doctoral program through research in all subjects/areas which have Master's programs leading to the award of Ph.D. degree. Students are encouraged to work in frontline and emerging areas in Arts, Commerce, Education, Science, Social Sciences and Technology. Additionally, the employees of the institute are encouraged to improve their qualifications and enrich their knowledge by undertaking part-time research.

2.3.1 Research Entrance Test (RET) for PhD Program:

Candidates possessing minimum qualifications with requisite percentage of marks and academic record, as mentioned below shall be eligible to appear in the RET & interview.

2.3.2 Details of Qualifying Examinations:

- Master's degree in the concerned subject with at least 55% marks in the aggregate or equivalent CGPA of 5.5/10 in the qualifying examination (first post-graduate degree).
- For candidates from Engineering discipline: Applicants having a B.Tech. or an equivalent Engineering degree with at least 75% marks, or equivalent CGPA of 7.5/10, or 90 percentile or more in GATE (Graduate Aptitude Test in Engineering), with at least one year relevant professional experience or one published paper in a standard journal are also eligible.
- There shall be a relaxation of 5% marks (or equivalent grade point average) for **Scheduled Castes (SC)/Scheduled Tribes (ST)/ Physically Challenged (PC)** candidates in the qualifying examination.
 - (i) There shall be separate Research Entrance Test (RET) for each Faculty or Groups of Departments.
 - (ii) In case a large number of applications are received by a department, only a limited number of candidates will be called for written test from the list prepared on the basis of marks (or CGPA) obtained in various pre-qualifying and/or qualifying examinations.
 - (iii) Candidates are required to check the number of vacant PhD seats available in the respective departments before applying for admission.
 - (iv) The written test shall be of 1½ hour duration and will have the following 3 sections:
 - **Section A** – Questions of general nature on fundamental knowledge of the subjects of the concerned Faculty, Logical Reasoning, General Knowledge, Quantitative Ability and Computer Awareness.
 - **Section B** - Questions to assess the research-related reasoning and writing skills of the candidates.
 - **Section C** - Subject related questions of specialized nature related to particular discipline/subject of concerned Faculty.

All questions will be of multiple-choice type in nature.
 - (v) No revaluation of the answer books of the written test shall be allowed.
 - (vi) The Institute reserves the right to modify the pattern of conduct of RET as well as minimum qualifying mark(s).
 - (vii) Reservation for SC/ST/PC category will be applicable as per norms for the PhD vacancies of every department.
 - (viii) The RET written examination will be of 75 marks, and the interview will be of 25 marks. Final merit list will be prepared out of a total of 100 marks.
 - (ix) For those candidates who are exempted from appearing in the RET, the interview marks will be multiplied by 4 to bring all candidates on a common scale of 0 to 100.

- (x) For the interview, the candidates are advised to produce all relevant original certificates, such as, NSS, Games & Sports, others Co-curricular activities, Community Service, Additional Academic Qualifications, Participation in Workshops/Seminars/Conferences, Publications in journals/proceedings, etc.
- (xi) If a candidate who has been admitted after selection and payment of all dues, remains absent continuously for more than seven days during the first two weeks without permission, his/her admission will be cancelled.
- (xii) Admission granted to a student in the Institute shall be cancelled if it is discovered at a later date even after the completion of the course of study that the student had obtained admission by fraudulent means or by misrepresentation of facts. In such a case, he/she shall forfeit all the accruing benefits and if the degree/diploma has been awarded, it shall be cancelled.
- (xiii) All such candidates whose result of the final year of the qualifying degree (M.A./M.Com., etc.) in the concerned subject is still awaited or those who have not attached their final year mark sheet, will be given provisional permission to appear in the RET, based on the details submitted in their application forms. They are required to produce the final year/semester mark sheet (original) at the latest, one hour before the commencement of the RET, failing their candidature will be cancelled

2.3.3 Exemption from Research Entrance Test (RET)

A candidate who fulfils one of the following requirements may be considered for admission to PhD program without having to appear in the RET. However, he/she will have to appear for the interview and obtain minimum marks (to be specified) in the interview.

- A candidate who has qualified National Eligibility Test as NET-JRF (Junior Research Fellowship). However, candidates qualifying NET-LS (National Eligibility Test for Lectureship), or SLET (State Level Eligibility) only, shall not be eligible for the RET exemption.
- A permanent teacher of the Institute with post-graduate qualification and at least two published papers in a standard journal or two full papers in reputed conference proceedings.
- MPhil students of the DEI who have qualified the RET of the Institute for admission into MPhil are exempted from appearing in the RET for PhD admission in the DEI.
- Graduate Aptitude Test for Engineering (GATE) will be considered for admission to disciplines under Faculty of Engineering only.
- A candidate who is a recipient of National Doctoral Fellowship or any other research fellowship of government/semi-government organizations, such as, Council of Scientific and Industrial Research (CSIR), University Grants Commission (UGC), All India Council for Technical Education (AICTE), Department of Science and Technology (DST), Defence Research and Development Organization (DRDO), Department of Atomic Energy (DAE), Department of Biotechnology (DBT), and similar national-level organizations awarded through an All India selection procedure conducted by the agency/organization concerned. (However, candidates selected/working in research project funded by such organizations shall not be eligible for the RET exemption).

2.3.4 Direct Admission

- Those candidates of the Institute who have (A) been awarded Director's Medal in their post-graduate qualifying examination (such as MA/M.Com etc.), (B) passed the post-graduate qualifying examination from respective departments of the DEI, and (C) scored CGPA 9.0/10.0 or above may be granted direct admission to the PhD program. In the absence of an applicant with Director's Medal, the best candidate of the discipline concerned satisfying criteria (B) and (C) may be considered, subject to availability of

seats. Number of seats in such cases shall be treated supernumerary subject to a maximum of 20% of the total available seats.

2.4 DOCTORAL PROGRAM (Ph.D.) UNDER THE PART-TIME OPTION IN THE INSTITUTE

(Applicable for the Faculty & Staff Members of the Institute and other candidates who are eligible for part-time registration under joint supervision of a teacher at DEI and a teacher of another Institute with which DEI has signed Memorandum of Understanding)

Part-time Ph.D. admissions in the Institute against a rolling advertisement will be held as under:

(i) Details of Qualifying Examinations:

- a. Master's degree in the concerned subject with at least 55% in the aggregate or equivalent CGPA of 5.5 / 10 in the qualifying examination (first post-graduate degree)
- b. B. Tech. or an equivalent Engineering degree with at least 75% marks or equivalent CGPA of 7.5 / 10, or 90 percentile or more in GATE (Graduate Aptitude Test in Engineering), with at least one year relevant professional experience or one published paper in a standard journal (for candidates without Master's Degree in Engineering/ Technology).
- c. There shall be a relaxation of 5% marks (or equivalent grade point average) for Scheduled Castes (SC)/ Scheduled Tribes (ST)/ Physically Challenged (PC) candidates in the minimum marks (or CGPA) required in the qualifying examination.

(ii) The candidates under this option would be required to appear for a Research Entrance Test (RET) before a Central Committee.

(iii) The candidates willing to avail this opportunity can apply for admission to the Ph.D. program in the department concerned against the rolling advertisement. Their applications will be considered every quarter, subject to the availability of supervisory vacancies in the department.

(iv) On selection into the Ph.D. program, a Research Advisory Committee (RAC) would be formed for such candidates in the same way as is followed for regular Ph.D. candidates.

(v) The functions of the RACs for the part-time Ph.D. candidates would be the same as that for the regular PhD candidates.

(vi) For any other modality, such Ph.D. candidates would be governed by the Bye-Laws of the Institute on the degree of Doctor of Philosophy.

2.5 DIRECT ADMISSION TO UG/PG PROGRAMS

A. Post-graduate Program:

Students who pass their three year Honours degree, BTech or BEd Course from this Institute with CGPA of 9.0 or above may be directly admitted to the Postgraduate program of study in the same discipline whereas students with a CGPA of 8.5 to below 9.0 may be directly admitted to the Postgraduate program of study in the same discipline, if they perform satisfactorily in the interview, subject to the following conditions:

1. They submit their applications in the prescribed form in time for the next academic session.
2. The number of such candidates shall not exceed 50% of the sanctioned strength of the concerned Post-graduate class. Admissions shall be made in order of merit of the graduation examination. Candidates not admitted as above shall be considered along with other general applicants.
3. Admissions up to 40% over and above the sanctioned strength of the Post-graduate class concerned may be allowed by the Director on the recommendation of the Admission Committee.

Additionally, students who pass their three years Honours degree, BTech or BEd course from this institute with CGPA between 8.5 and 9.0 are exempted from appearing in the written test but must appear for personal interview to be admitted to the PG program of study in the same discipline, subject to the conditions given above.

B. Undergraduate Program:

Students from the DEI Prem Vidyalaya Girls' Intermediate College, REI Intermediate College and other Intermediate Colleges of the Institute, being the feeder stream for undergraduate courses of the Institute, who pass their Intermediate examination in Arts, Commerce and Science with CGPA of 6.0 or above may be admitted to the undergraduate classes, for which they are eligible, directly in the concerned faculty, that is, Arts, Commerce, Social Sciences and Science, subject to the following conditions:

1. They submit their applications in the prescribed form on or before the last date of submission for the next academic session.
2. Such admissions shall be considered against supernumerary seats only which shall be over and above the sanctioned strength of the concerned undergraduate classes and shall not exceed 20% of the sanctioned strength. Also, these admissions shall be made in order of merit of the result of the Intermediate examination of the Institute. Students not admitted as above shall be considered along with other general applicants.
3. Such admissions against supernumerary seats upto 20% over and above the sanctioned strength of the undergraduate classes concerned may be allowed by the Director on the recommendation of the Admission Committee.

2.6 AGE LIMIT

There is no minimum age limit but the maximum age should not exceed 21 years on the first of July of the year of admission, except for female students and students seeking admission to BEd and postgraduate courses. The upper age limit can be relaxed by three years in the case of candidates belonging to the Scheduled Castes and Scheduled Tribes category.

3. PROCEDURE FOR ADMISSION AND ENROLMENT

3.1 CRITERIA FOR SELECTION:

- Admissions are made on the basis of academic merit, written objective test and personal interview, as specified.
- Candidates will be called for interview on the basis of marks obtained in various pre-qualifying and/or qualifying examinations as well as marks obtained in the written test. A candidate must obtain at least 30% marks in the written test of the concerned program to be eligible to be called for interview.
- Final selection is made from the merit list prepared on the basis of academic merit, performance in the written objective test as applicable and personal interview. Further details are given in the subsequent paragraphs.

3.2 WRITTEN TEST:

As a part of selection process, all candidates will be called for written and/or practical test whereas, for admission to BTech (Full-Time), no written test will be conducted as their JEE (Mains) score will be considered:

Normally, such lists are ready at least one week before the scheduled date of the written entrance test and are displayed on the notice board of the concerned faculty and the website of the Institute. Call letters/Admit Cards for written objective test and interview are sent by Post/Courier. These shall also be available on admission portal <http://www.dei.ac.in>. The Institute will not be responsible if the letters sent to the candidate's mailing address are lost or not/late delivered by the Postal Department.

3.3 WRITTEN OBJECTIVE TEST:

Appearance in Written Objective Test is mandatory for admission and the applicant will appear in it at his/her own expense. Questions will be of objective type with each question having four possible answers (only one correct). The scope of the written test would span over the level of the qualifying examination along with questions on

General Knowledge. There will be no negative marking. Only such candidates, who appear in the written test and score at least 30% marks would be eligible to be interviewed for admission.

BA (Arts)/Religious Studies/Indian Civilization/BA (Social Science) Hons: The test paper will have questions on the following ten subjects: Hindi, English, Home Science, Music (Sitar/Vocal), Music (Tabla), Sanskrit, Economics, Political Science, Psychology & Sociology, History and Culture, besides one compulsory section on General Knowledge & Current Affairs. A candidate will be required to answer questions of any four subjects including the compulsory section depending on the major subjects they intend to take for their B.A./B.A. (Social Science) program, in accordance with the grouping as mentioned in this prospectus. Candidates intending to take Drawing & Painting as one of the major subjects, will answer questions of three subjects in their OMR Sheet (answer-sheet), whereas regarding assessment for the fourth subject of Drawing & Painting, they will take a practical test in continuation to the written test. The duration of written test will remain the same for all.

BA (So. Sc.)Hons. in Cognitive Science: The student shall answer questions in the following subjects depending on the stream from which they have passed the Intermediate examination as under:

- **Arts students (with Psychology):** (1) General knowledge and Current Affairs, (2) English/Hindi/Sanskrit, (3) Psychology, and (4) General Science.
- **Science Students:** (1) General Knowledge and Current Affairs, (2) Mathematics (3) Physics (4) Zoology

BBM Hons: The test paper shall have questions from the following four areas all of which are compulsory: (i) English Language, Expression and Comprehension, (ii) General Knowledge and Current Affairs, (iii) Logic & Reasoning, and (iv) Any one subject out of Political Science/Economics/Hindi/Home Science/ Psychology/ Sanskrit/Sociology/Book Keeping & Accountancy/Business Organization/Banking/ Commercial Mathematics/ Botany/Chemistry/Mathematics/Physics and Zoology.

BCom Hons: The test paper shall have four sections, all compulsory and all having equal marks with questions from: (i) Book Keeping & Accountancy, (ii) Business Organization, (iii) Banking/Commercial Mathematics/High School level Mathematics and (iv) General Knowledge and Current Affairs.

BSc (Home Science) Hons: The student shall answer questions in the following subjects depending on the stream from which they have passed the Intermediate examination as under:

- **Arts students (with Home Science):** (1) General knowledge and Current Affairs, (2) English/Hindi/Sanskrit, (3) Home Science, and (4) General Science.
- **Science Students:** (1) General Knowledge and Current Affairs, (2) English/Hindi/Sanskrit, (3) Biology/Mathematics, and (4) Physics/Chemistry.

BSc Hons: Besides one compulsory paper on General Knowledge & Current Affairs, the test shall have five subjects, all having equal marks on Botany, Chemistry, Mathematics, Physics and Zoology. Out of the five subjects, the candidates will attempt any three subjects depending on the subjects they are likely to offer as major and faculty half courses in accordance with the grouping as mentioned in the Prospectus.

BVoc: Food Processing and Preservation/ Apparel Manufacturing: The test paper shall have the following four subjects all of which are compulsory: (i) General Knowledge and Current Affairs (ii) The Human Body, Health & Hygiene (iii) Quantitative Aptitude (iv) Environment, Agriculture, Indian heritage, Arts & culture-various art forms, places and artists, Indian festivals & religions.

BTech (Part Time): The test paper shall have the following four sections all of which are compulsory: (i) General Knowledge and Current Affairs, (ii) Logical & Quantitative Ability, (iii) Mathematics and (iv) Basic Electrical Engineering. The topics in Mathematics include Matrices, Differential & Integral Calculus, Vector Analysis & Vector Calculus, Ordinary & Partial Differential Equations and Statistics. The topics of Basic Electrical Engineering are Basic Circuit Analysis, AC Circuits, Magnetic Circuits & Transformers, Electrical Machines and Electrical Measurements.

BEd: The test will be conducted in three groups (i) Humanities Group (ii) Commerce Group (iii) Science Group:

- Humanities Group will comprise the following sections: Hindi, English, Home Science, Music (Sitar/Vocal), Music (Tabla), Sanskrit, Economics, Social Sciences (Geography, History, Political Science), Psychology, Sociology, Drawing & Painting
- Commerce Group will comprise the following sections: Accountancy & Law, Applied Business Economics, Business Administration, Business Communication (English).
- Science Group will comprise the following sections: Botany, Chemistry, Mathematics, Physics, and Zoology.

Candidates will be required to choose any one group for their written test and answer questions from any three sections of the group besides attempting questions from a compulsory section which will include questions on general awareness (General Knowledge, Indian Culture, Indian Agriculture, etc.) and aptitude. These questions will judge the analytical ability and critical thinking of the candidates.

Post-graduate Diplomas and MBA: The test will be of two hours duration and will have questions that will judge the aptitude, analytical and comprehension ability besides critical thinking of the candidates. Additionally, there will be compulsory section which will include questions on general awareness (General Knowledge, Indian Culture, Indian Agriculture, etc.). For admission to PGDDFM and PGDTDP courses, a practical test will be conducted in lieu of the written test.

Post-graduate Degrees: The test will be of two hours duration and will have questions that will be of degree level on the subject concerned. Additionally, there will be a compulsory section which will include questions on general awareness (General Knowledge, Indian Culture, Indian Agriculture, etc.). In subjects of performing arts, like, Music and Drawing & Painting, a practical test will be conducted in lieu of the written test.

M Phil: The written exam will be of 90 minutes duration and will have the following 3 sections:

- **Section A** - General nature, comprising of fundamental knowledge of subjects of the concerned Faculty, Logical Reasoning, General Knowledge, Quantitative Ability, and Computer Awareness.
- **Section B** - Questions to assess the research-related reasoning and writing skills of the candidate.
- **Section C** - Subject related questions of specialized nature related to particular discipline/subject of the Faculty.

All the questions will be of multiple-choice in nature.

Syllabus for written test for admission can be obtained on payment of Rs.25/- at the institute counter or if required by post, by sending an 'Account Payee' bank draft of Rs.100/- in favor of DAYALBAGH Press & Publication (Pvt.) Ltd. payable at any bank at AGRA along with a 4 centimeters x 8 centimeters address slip. The syllabus is also available on the Institute website.

3.4 PERSONAL INTERVIEW

Candidates, who satisfy all eligibility conditions for the courses they have applied for and have also appeared in the relevant written test and obtained at least 30% marks, will be called for personal interview subject to a maximum of approximately five times the number of available seats in each course. However, all Scheduled Caste and Scheduled Tribe candidates who satisfy the eligibility conditions and have appeared in the relevant written test and have scored at least 30% shall be called for personal interview. **Candidates will be required to produce their original certificates along with a set of self-attested photocopies at the time of the interview, failing which their candidature will be rejected forthwith. The set of photocopies will be retained for institute record. A candidate eligible for interview in more than one course will appear for interview only once and the marks he/she scores in that interview, will be considered while preparing the merit lists of all courses for which he/she is eligible.** The following factors will be considered in the interview:

- Additional academic qualifications.
- Proficiency in games & sports, NCC, NSS and other co-curricular activities such as community service.
- Physical fitness and personality.

- Ability to express freely in Hindi/English, as demanded by a particular course.
- General awareness.
- Aptitude for the type of innovative courses being offered.

3.5 FINAL SELECTION

Final selection for admission will be made on the basis of the merit list prepared based on the following parameters .

- Academic Merit computed from the marks obtained in various pre-qualifying and/or qualifying examinations.*
 - Marks obtained in the Written Objective Test or practical test
 - Interview
- * For selection to MBA (Business Management), Group Discussion will be considered instead of marks obtained in pre-qualifying and qualifying examination. In the Group Discussion, applicants will be required to discuss a case study in groups.

However, for BTech (Full-Time) admissions, JEE (Mains) score will be considered in lieu of written test marks.

3.6 COMMUNICATION

All information regarding the admission process, including the points obtained by the candidates in the various components (prior merit, written test, interview, group discussion and points awarded on the basis of certificates for participation in games, sports, cultural and co-curricular activities and social service, etc.) will be available on the admission portal of the Institute from time to time:

<http://edrp.dei.ac.in:8085/AdmissionApplication>

Candidates must refer to and check the admission portal regularly for the list of candidates shortlisted for written tests and interviews, admit cards and the order of merit after the final selection, based on which the admissions to the Institute will be made in the various programs of the Institute.

In any case the Institute does not own any responsibility for non-delivery or late delivery of the communications. Candidates, who fail to appear at the test/interview on the date and time fixed for the purpose, shall not be given another opportunity and their candidature shall stand rejected. No further correspondence will be entertained in this connection.

3.7 MEDICAL EXAMINATION

Candidates selected for admission to BTech course will be examined by the Medical Officer of the Institute (Saran Ashram Hospital, Dayalbagh) for due physical fitness for the academic program. Candidates will themselves bear the expenditure in this connection. Candidates who fail to appear before the Medical Officer on the date fixed for the purpose or found medically unfit, shall be rejected and their selection shall be cancelled.

3.8 PAYMENT OF FEE:

- Selected candidates will be considered admitted to the Institute only when they have paid the first installment of the required fee as indicated in the enclosed Fee Schedule, by the prescribed date. Failure to pay the fees in time will result in automatic cancellation of their selection. At any given time, fee for an integrated course would be that of lower degree if both are running concurrently.
- Candidates are required to bring their fees at the time of admission in cash or by Bank Draft. During the entire course of study, the fees, as indicated in the fee schedule, must be paid on the dates notified from time to time.
- **In the event of a newly admitted candidate surrendering his/her seat before the commencement of the course, the entire fee collected from the student shall be refunded (after a deduction of the processing**

fee of not more than Rs.1000/-) along with the original certificates/documents (if deposited) provided the seat falling vacant has been filled by another candidate by the last date of admission. Claim for refund of fee after forfeiting admission in a program of study is admissible only up to 2 months from the prescribed day of registration in that program.

- All students, after the completion of their course and the clearing of all Institute dues, can make claim for refund of deposited caution money within 2 years from the date of completion of the course. Thereafter no claim would be entertained and the caution money shall stand forfeited.

3.9 ENROLMENT

- A candidate shall be considered to be admitted as a student in the Institute as soon as he/she is admitted by the Dean/Principal concerned, registered for admission on the prescribed registration day or the next working day following and has paid the prescribed fees in cash on the scheduled fee collection day or through bank draft by the next working day, otherwise he/she shall forfeit his/her claim for admission.
- After their admission, the candidates are required to enroll themselves in the Institute. Those coming from outside Institutions and seeking admission in the Institute, shall submit their complete enrolment forms along with their transfer/migration certificates to the respective Dean/Principal on the prescribed registration day, i.e., the first day of scheduled opening of classes. However, transfer/migration certificates can be submitted up to two more weeks. A student shall be considered as enrolled if, after admission as per clause mentioned in the above paragraph; he/she has submitted the completed enrolment form and transfer/migration certificate.
- Students taking admission for the first time in a degree course of the Institute are required to submit the transfer/migration certificate issued from the last institution attended by them. Students taking admission in B.Ed. or other Post Graduate courses of the Institute are required to submit the migration certificate issued from the last Institution/University attended by them. Those students, who have passed their Intermediate examination as private candidates, should submit the transfer certificate from the Institution last attended by them and also submit a photocopy of the mark sheet of their Intermediate examination duly attested by themselves and their respective Deans/Principals along with their enrolment forms.
- A student admitted within the first two weeks from the prescribed day of registration after commencement of the session, shall be required to pay the prescribed fee from the beginning of the session. However, due to non-payment of fee in time, if a candidate's admission is forfeited, he/she may claim it again by paying an additional late fee of Rs. 100 each for registration and fee submission, provided there still exists a vacancy in the said program.
- Students failing to submit their enrolment forms by the prescribed registration day, shall be allowed to submit these within two more weeks by paying a late fee of Rs.100/-.
- Students failing to submit their transfer/migration certificates within two weeks from the prescribed registration day, shall be allowed to submit these within two more weeks by paying a late fee of Rs.100/-.
- Students who have submitted their enrolment forms within two weeks from the prescribed registration day but have failed to submit their valid transfer/migration certificates within four weeks from the prescribed registration day, may be allowed to submit these with late fee of Rs.100/-, on furnishing a written undertaking seeking further time for submission of their transfer/migration certificates at the latest up to the 31st August of their first semester. Names of students failing to submit their transfer/migration certificates by 31st August of the first semester shall be struck-off the rolls of the Institute.
- Provided further that the Director may, for special reason(s) to be recorded, allow further time for submission of enrolment forms and/or transfer/migration certificates up to the 30th September of the first semester on payment of a late fee each of Rs.200/- .
- The schedule of starting of classes will be notified through a notification issued by the concerned Dean/Principal.

4. COMPLETING THE APPLICATION FORM

- 4.1 Fill in the Application Form only if you satisfy yourselves about your eligibility for admission to the program.
- 4.2 The Application Form has to be filled in black/blue ink and undertaking is to be signed by you only.
- 4.3 The instructions in the Application Form are self-explanatory. Please follow them strictly.
- 4.4 **It is mandatory to provide your email address and mobile number clearly as it will be used in all communication related to your admission.**
- 4.5 **For modes of payment of registration & processing fee please refer to item no. 1.4 of Section B of the prospectus (Page no.33).**
- 4.6 Application Form will be considered for all procedures related to admission. Any discrepancy found during original document verification, will result in cancellation of admission.
- 4.7 It may be noted that no request for change in the particulars filled in the Application Form will be entertained.

5. SUBMITTING THE APPLICATION FORM

- 5.1 Duly filled in Part-I of the Common Application Form for UG/PG Degree & Diploma programs should be submitted at the University **on or before 30th April 2015**. Part-II of the application must be submitted latest by **20th June 2015**. **For PG Diploma, Certificate, Modular & Community College courses, both Parts I & II may be submitted up to 20th June 2015.**
- 5.2 Incomplete Application Forms will be rejected. No addition subsequently will be allowed and a new Form has to be submitted in this case. The cost of the form will not be refunded for any reason whatsoever.

6. RESERVATION OF SEATS

Reservation policy of Govt. of India or Govt. of Uttar Pradesh is followed as applicable.

It may be further noted that:

- (i) No SC/ST student can seek admission or claim reservation, unless he/she appears in national or State/common or University/Institution tests held for the purpose.
- (ii) Where National or Common/State or University/Institution test is not prescribed as necessary, the selection shall be arranged in the order of merit among themselves as per the merit position obtained in the qualifying examination.
- (iii) Rule of interchangeability among SCs and STs would be applicable.
- (iv) If no eligible reserved candidates are available; the vacant seats in the reserved quota shall not be filled by any non SC/ST candidates.

7. CANCELLATION OF ADMISSION

- 7.1 If a candidate who has been admitted after selection and payment of all dues, remains absent continuously for more than seven days, during the first two weeks without permission, his/her admission will be cancelled.
- 7.2 Admission granted to a student in the Institute shall be cancelled if it is discovered at a later date even after the completion of the course of study, that the student had obtained admission by fraudulent means or by misrepresentation of facts. In such a case, he/she shall forfeit all the accruing benefits and if the degree/diploma has been awarded, it shall be cancelled.

8. SCHOLARSHIPS

Governments (State and Central), the Institute and Charitable Institutions award various types of scholarships, loans and loan scholarships to poor, meritorious and certain other categories of students. Application for such scholarships and loans can be recommended provided the applicant's conduct and progress in studies are good. In case of unsatisfactory progress or if the conduct is undesirable, the scholarships, stipends or loans are liable to be stopped.

SECTION-C

OTHER PROGRAMS

A. OTHER PROGRAMS OF THE INSTITUTE

The Institute offers a large number of vocational courses through following Modular and Certificate level programs. These are employment oriented programs and are available at a nominal fee to all sections of the society without any age limit. Candidates interested in these programs may contact the Course Coordinator of the Program/Dean/Principal of the offering Faculty/College for more details.

Modular Courses are normally run four times in one academic session.

Modular Programs						
S.No.	Course	Offering Faculty/College	Duration	Eligibility	DEI Course Coordinator	Remarks
1.	Vyavasayik Hindi	Arts	9-Weeks	X Pass	Prof. Aditya Prachandia	Only for females at present
2.	Creative Writing	Arts	9-Weeks	X Pass	Prof. Meera Sharma	Only for females at present
3.	Translation	Arts	9-Weeks	X Pass	Prof. Prabha Sharma	Only for females at present
4.	Traditional Indian Miniature Painting	Arts	9-Weeks	X Pass	Prof. Ragini Roy	Only for females at present
5.	Folk Songs of India	Arts	9-Weeks	X Pass	Prof. Subhadra Satsangi	Only for females at present
6.	Repair and Maintenance of Musical Instruments	Arts	9-Weeks	X Pass	Prof. Subhadra Satsangi	Only for females at present
7.	Gayaki of Agra Gharana	Arts	9-Weeks	X Pass	Prof. Sudha Sahgal	Only for females at present
8.	Photography & Photo Journalism	Arts	9-Weeks	X Pass	Prof. Ragini Roy	Only for females at present
9.	Bamboo Application Technology	Science	9-weeks	VII Pass	Prof. D S Rao & Dr. Rajiv Ranjan	Only for males at present
10.	Block Printing	Arts	9-Weeks	X Pass	Dr. Parul Bhatnagar	Only for males at present
11.	3D Printing	USIC	9-Weeks	XII Pass	Prof. Soami Pyara & Dr. Rajat Setia	Only for males at present
12.	Solar Energy	Technical	9-Weeks	X Pass	Dr. Ankur Das	Only for males at present

Certificate Programs						
S.No.	Course	Offering Faculty/College	Duration	Eligibility	DEI Course Coordinator	Remarks
1	Repair and Maintenance of Medical and Laboratory Equipment	USIC	2 Semesters	X Pass (with Science subjects)	Incharge, USIC	Only for males at present
2	Pre-School Teacher Education	Education	2 Semesters	XII Pass	Prof. N. Premavati	—
3	Nursing Aid	Science	2 Semesters	X Pass	Prof. Soam Prakash	Only for females at present
4	Midwifery	Science	1 Semester	VIII Pass	Prof. Soam Prakash	Only for females at present
5	Companion Help	Science	1 Semester	X Pass	Prof. Soam Prakash	—
6	Dental Assisting *	Science	2 Semesters	X Pass (with English & Science as subjects)	Dr. (Ms.) Shabd Preet	—

Certificate Program in Dental Assisting:

The course aims at training students in the basics of Dental Science with emphasis on developing practical skills required for a Dental Assistant. The practical component will be approximately 60% of the teaching. Students who undergo this program can secure employment as dental assistants in private dental clinics, hospitals and government organizations and can also serve in essential dental health programs and awareness campaigns.

** Subject to the approval of Academic Council*

(B) PROGRAMS OFFERED BY NON-UNIVERSITY INSTITUTIONS

1. D.E.I. TECHNICAL COLLEGE

1.1 ABOUT THE COLLEGE

Dayalbagh has always laid maximum emphasis on technical education. Accordingly, a Technical School was founded in 1927, which later developed into a College. Presently, the College is offering Diploma programs in Engineering and other disciplines: Automobile, Electrical, Mechanical, Civil, Electronics, Architecture Assistantship, Textile, Interior Design and Decoration, Leather Technology. Besides, it also offers 2 year Diploma Programs in Garment Technology, Home Science and Modern Office Management & Secretarial Practice. From the session 1986-87, the DEI Technical College has been brought under the academic and administrative control of Dayalbagh Educational Institute. It is one of the most reputed colleges for technical education in the country.

1.2 STAFF

Principal

Dr. B. Bhupinder Rao, MTech, PhD

Department of Automobile Engineering

Mr. V.P. Malhotra, BSc (Engg.), MTech, Senior Lecturer & Head

Mr. Majer Singh, MTech, Lecturer

Department of Electrical Engineering

Dr. Ankur Das, MTech, PhD, Senior Lecturer & Head
 Mr. Dhruv Satsangi, BSc (Engg.), MPhil, Lecturer
 Vacant – Lecturer

Department of Mechanical Engineering

Mr. G. P. Misra, MTech, Senior Lecturer & Head
 Dr. Purushottam Kumar, MTech, PhD, Lecturer
 Mr. Rajeev Satsangi, BSc (Engg), M.Tech. Lecturer
 Mr. Mayank Kumar Agarwal, BSc (Engg.), Lecturer

Others

Dr. J.K. Arora, MSc, PhD, Lecturer
 Dr. A.K. Sharma, MSc, PhD, Lecturer
 Dr. M. Radha Krishna, MTech, PhD, Lecturer
 Mr. R.R. Singh, MA, Lecturer
 Dr. Ranjit Kumar, MSc, PhD, Lecturer
 Maj. Pritam Singh, MTech, Workshop Supdt.

Additional Staff has been provided by the Societies: DEI-WTC and DEI-EC.

1.3 PROGRAMS OFFERED

Admission criteria: Marks obtained in qualifying examination (20%) + written test (60%) + interview (20%).

Program	Branch	Seats	Eligibility
GROUP – A Duration – 6 Semesters			
Diploma in Engineering	Civil	Male - 45	High School with at least good second division OR Intermediate with 50% marks from U.P. Board or equivalent examination, with Science and Mathematics as main subjects
	Automobile	Male - 30	
Electrical	Male - 60		
Mechanical	Male - 60		
Electronics	Male - 30 + Female - 30		
Diploma in Architecture Assistantship		Female - 30	
Vocational Diploma	Automobile	30	As above
	Information Technology	30	Note: Candidates with vocational qualification will be preferred.
GROUP – B Duration – 6 Semesters			
Diploma in Leather Technology Footwear (CASD)		Male – 30	High School Science with at least good second division
Diploma in Textile Designing		Female– 30	
Diploma in Interior Designing & Decoration		Female– 30	
GROUP – C Duration – 4 Semesters			
Diploma in Garment Technology		Female– 30	High School

Diploma in Home Science		Female– 30	
GROUP – D Duration – 4 Semesters			
Diploma in Modern Office Management & Secretarial Practice		Male – 30 + Female – 30	Intermediate with Hindi and English as subjects

1.4 CORE COURSES

In accordance with the DEI education policy, core courses are a compulsory component in the curriculum of all programs. For details, refer 6.1 (Core Courses) in Section A of the Prospectus.

1.5 AGE LIMIT

There is no minimum age limit for admission. However, the maximum age should not exceed 22 years (25 years in case of SC/ST) on the first of July of the year of admission.

1.6 STUDENT UNIFORM

Prescribed uniform of DEI: Refer to Item no. 11 in Section A of the Prospectus.

1.7 ADMISSION

1.7.1 Online Application

Candidates seeking admission must apply online through the Institute website <http://www.dei.ac.in> on or before the last date of submission. Instructions given there must be read carefully before filling up the Form. Facility for online filling up of the Application Form would be available at the Institute for which the candidates may contact Help-Desk Counter in the Central Administrative Office (CAO) of the Institute. Applicants may use the Common Application Form for this purpose.

Alternatively, candidates can also apply through paper-based application as explained under 1.7.2 below:

1.7.2 Paper Based Application:

Paper-based Application Form and the Prospectus would be available at the Institute Counter. The filled Application Form must be submitted on or before the last date of submission.

1.7.3 For online and paper based application forms the sum of total fee of ` 270/- per course applied can be deposited using SBI site <http://www.onlinesbi.com> as under:

- Payment can be made online (Net banking or Debit/Credit Card) using State Bank of India site mentioned above by choosing option “**State Bank Collect**”.
- In case payment is being made in cash, applicant needs to download and print the challan from SBI site mentioned above and submit the fee in any branch of State Bank of India using this printed challan.

Please note that the bank charges for deposit of fee through Net banking will be nominal Rs.11/- in the case of net transfer from State Bank of India and Rs.17/- in the case of other banks whereas the charges would be Rs.56/- for cash deposit in any branch of State Bank of India.

Please mention in the challan the correct application form number, name, date of birth, contact number and amount failing which application form will not be processed.

Part – I of the completed application form for Diploma courses must reach the office of the Registrar, Dayalbagh Educational Institute, Dayalbagh, Agra-282 005 on or before April 30, 2015. Part – II of the application must be submitted by June 20, 2015.

- All candidates will be called for written test while only selected candidates will be called for interviews. Call letters for written test/interview will be sent by Speed Post/Courier to the corresponding address mentioned in the application form. These can also be downloaded from the institute website.

- Admission is based on the merit prepared by considering the marks obtained in the qualifying examination, written test and interview.
- Branch allotment is on the basis of overall merit in the entrance examination.
- Limited hostel accommodation is available. Allotment is on the basis of merit.

1.8 MEDICAL EXAMINATION

Candidates selected for admission will be examined by the Medical Officer of the Institute (Saran Ashram Hospital, Dayalbagh) for due physical fitness for the academic program. Candidates will themselves bear the expenditure in this connection. Candidates who fail to appear before the Medical Officer on the date fixed for the purpose or found medically unfit, shall be rejected and their selection shall be cancelled.

1.9 LATERAL ENTRY

A few selected meritorious students admitted in the Institute may be given admission to higher level programs through lateral entry at appropriate stages of the Certificate/ Diploma programs as below:

- (A) Certificate to Three/Two Year Diploma** (Mechanical/Automobile/Electrical/Interior Designing & Decoration/ Garment Technology/Textile Designing/Leather Technology).
- (B) Vocational Diploma to Diploma in Engineering** (Electronics/Automobile)
- (C) Diploma in Engineering to BTech** (Mechanical/Electrical/Civil/Footwear)
- (D) Certificate/Diploma of MOM & Secretarial Practice to B.Com. (Hons.)**

(For details candidates may contact Principal, Technical College)

1.10 MEDIUM OF INSTRUCTION

Medium of instruction is primarily Hindi. However, the College makes special efforts to make students proficient in written and spoken English.

1.11 EVALUATION: For details, please refer Item no. 7 in Section A of the Prospectus.

2. CENTRE FOR APPLIED RURAL TECHNOLOGY

2.1 ABOUT THE CENTRE

The distinguishing feature of the DEI Education Policy is its emphasis on combining excellence with relevance to contemporary needs of society. The Centre for Applied Rural Technology (CART) offers a large number of vocational courses through its Modular and Certificate level programs. These programs are employment oriented and offered at a nominal fee. By creating livelihood opportunities, the CART makes a valuable contribution to the economic development and self-help. The Centre is well equipped with state-of-the-art facilities to train students adequately, thus enabling their good placement. The Centre is registered with All India Council for Technical Education (AICTE) and recognised as Skill Knowledge Provider (SKP) in the sectors of Automobile and IT till level 5 of National Skill Qualification Framework (NSQF) / National Vocational Education Qualification Framework (NVEQF).

2.2 STAFF

In-charge

Dr. M. Radha Krishna

Program Coordinators

Mr. V. P. Malhotra – Motor Vehicle Mechanic (Two/Four-wheeler) Program

Mr. G. P. Misra – Welder/Turner/Fitter Programs

Dr. Ankur Das – Electrician/Wireman Programs

Dr. M. Radha Krishna – Modern Office Management & Secretarial Practices / Office Assistant cum Computer Operator/ Textile Technology Programs

A number of qualified and experienced staff members provide their service on honorary basis.

2.3 CERTIFICATE PROGRAMS (For Male Students)

These programs of study aim to impart practical training and ample hands-on-experience to students in the vocation concerned for which a nominal fee of Rs. 1500/- per semester is charged. The cost of the application form inclusive of registration cum processing fee is Rs.120/- and the last date for applying is 20th June 2015.

Admission criteria: Marks obtained in qualifying examination + written test + interview.

S. No.	Certificate Course, Duration and Eligibility	Program Highlights
1.	Modern Office Management & Secretarial Practice <ul style="list-style-type: none"> • Duration : 2 Semesters • Eligibility : XII Pass • Seats : 16 	Word Processing, Spread Sheet, Power Point, Database, e-mail & internet; English Stenography; Typewriting - Hindi/English; Fundamentals of Accounting & Management; Communication Skills (Hindi & English); Modern Office Practice emphasizing the use of state-of the-art equipment like computer, OHP, Fax Machine, Telephone & Photo Copier.
2.	Office Assistant cum Computer Operator <ul style="list-style-type: none"> • Duration : 2 Semesters • Eligibility : XII Pass • Seats : 16 	Word Processing, Spread Sheet, Power Point, Database, Basics of Accounting Package; MS Office Tools, e-mail & internet, Linux; Management & Secretarial Practices; Communication Skills & Office Etiquettes; Modern Office Practice emphasizing the use of state-of the-art equipment like Laptop, LCD Projector/ Plasma Screen, Fax Machine, Telephone & Photo Copier.
3.	Textile Technology <ul style="list-style-type: none"> • Duration : 2 Semesters • Eligibility : X Pass (Science) • Seats : 16 	Textile Fibers; Different Textile processes viz. Spinning, Winding/ Preparatory Processes, Weaving, Knitting, Dying, Printing etc; Latest machinery in the field of Textile Industry; Different types of Weaving designs & Designing of Cloth; Textile Testing- Fiber, Yarn, Cloth; Operation of Winding & Warping Machines; Operation of Weaving & Knitting Machines
4.	Motor Vehicle Mechanic (Two-wheeler) <ul style="list-style-type: none"> • Duration : 2 Semesters • Eligibility : X Pass (Science) • Seats : 32 	Use of tools and other workshop equipment, Servicing of a Motor Vehicle, Fault diagnosis and repair to various systems of vehicle, Test – Drive of vehicle, Tuning engine for optimum performance, Dismantle, overhaul and re-assembling of engine.
5.	Motor Vehicle Mechanic (Four-wheeler) <ul style="list-style-type: none"> • Duration : 2 Semesters + Summer Term • Eligibility : X Pass (Science) • Seats : 32 	Use of tools and other workshop equipment, Servicing of a Motor Vehicle, Fault diagnosis and repair to various systems of vehicle, Test – Drive of vehicle, Tuning engine for optimum performance, Dismantle, overhaul and re-assembling of engine.
6.	Electrician* <ul style="list-style-type: none"> • Duration : 4 Semesters • Eligibility : X Pass (Science) • Seats : 32 	Tools & Measuring Instruments used in Electrical Trade; Different types of wiring & jointing; Repair & Servicing of all types of domestic Electrical equipment; Different types of Wiring, domestic & Commercial Lamps & their connection; Different types of AC/DC Motors & Generators & their connection; Fault diagnosis/Repair of Motors & Generators; Domestic & Industrial wiring.

7.	Fitter* <ul style="list-style-type: none"> • Duration : 4 Semesters • Eligibility : X Pass (Science) • Seats : 32 	The concepts of Engineering Drawing, Study of a blue print, Part/Assembly drawing, Fitting Workshop Practices, Advance Fitting Workshop Practices using mechanical tools and equipment, Use of machines like drilling machine, surface finishing machine, welding machine.
8.	Turner* <ul style="list-style-type: none"> • Duration : 4 Semesters • Eligibility : X Pass (Science) • Seats : 16 	Identifying the parts of a Lathe machine and accessories; Machine tools; Performing plain turning, Facing, Step turning, Taper turning, Threading, Drilling and boring operations on machine; Elements of Computer Integrated Manufacturing; Identifying the parts of a Computer Numerical Control (CNC) Machine; Writing Computer Program for different machining operations using a CNC machine.
9.	Welder <ul style="list-style-type: none"> • Duration : 2 Semesters • Eligibility : VIII Pass • Seats : 16 	Identifying the types of welding, welding tools, equipment and accessories; performing simple gas welding, electric arc welding, spot welding, and TIG/MIG welding operations
10.	Wireman <ul style="list-style-type: none"> • Duration : 2 Semesters • Eligibility : VIII Pass • Seats : 32 	Basic principles of Physics with emphasis on Electricity, Light, Magnetism etc.; Basic principles of Chemistry and Applied Sciences; Fundamentals of Mathematics; Communication Skills covering Hindi and English; Tools and Measuring Instruments used in Electrical Trade; Different types of wiring & jointing; Repair & Servicing of all types of Domestic Equipment; Different Types of Wiring, Domestic & Commercial Lamps & their Connection; Different Types of AC/DC Motors & Generators & their Connection; Fault Diagnosis/Repair of Motors & Generators; Domestic & Industrial Wiring.

* Students have the option to leave the program after successfully completing one year and summer term.

2.4 MODULAR PROGRAMS (For Male Students)

The programs of study aim to impart practical training and ample hands-on-experience to the students in the vocation concerned.

S.No.	Course	Duration	Eligibility	DEI Course Coordinator
1	Industrial Painting	9 Weeks	VIII Pass	Mr. G. P. Mishra
2	Welding	9 Weeks	VIII Pass	Mr. G. P. Mishra
3	Basic Electronics & Repair of Inverter, UPS and Stabilizer	9+9 Weeks	X Pass	Dr. Ankur Das
4	Operation & Maintenance of Solar Power Plants	9 Weeks	X Pass	Dr. Ankur Das

2.5 CORE COURSES

In accordance with the DEI education policy, core courses are a compulsory component in the curriculum of all programs. For details, refer 6.1 (Core Courses) in Section A of the Prospectus.

2.6 STUDENT UNIFORM

Prescribed uniform of DEI: Refer to Item no. 11 in Section A of the Prospectus.

2.7 HOW TO APPLY:

Candidates seeking admission to vocational programs need to apply on the prescribed application form available in the Central Administrative Office (CAO), DEI or may apply online through the Institute website www.dei.ac.in.

2.8 ADMISSION

For details, please contact

Dr M Radha Krishna,
Incharge, CART, Technical College Campus,
DEI Dayalbagh, Agra. 282005.
Tel- 0562- 2572004 email-id: mrkdeidb@gmail.com

2.9 MEDIUM OF INSTRUCTION

Medium of instruction is primarily Hindi. However, Centre makes special efforts to enable students to become proficient in written and spoken English.

2.10 EVALUATION

For details, please refer Item no. 7 in Section A of the Prospectus.

2.11 PLACEMENT

A number of companies conduct campus interview for certificate level students. The student passing out vocational program is also helped by Alumni Placement Assistance Cell (APAC) of the Institute in securing suitable jobs in various industries. Job Fair 'Swavlamban' is organized by APAC, where about 30-35 industries / organizations assemble at one location for recruiting the students of vocational programs.

3. DEI WOMEN'S POLYTECHNIC

3.1 ABOUT THE POLYTECHNIC

In order to provide education to women, Prem Vidyalaya Girls' Intermediate College was established in the year 1930. Later on, UG programs for Women were started in the Women's Training College in the year 1947. Moving ahead in the area of Vocational Education, the DEI has established Women's Polytechnic in the year 2004. It offers seven one-year vocational Certificate programs to girls and women to enhance their socio-economic status. There is no restriction of age for admission in to these programs.

3.2 STAFF

Incharge

Dr. N.S. Murthy

Program Coordinators

Dr. (Ms) Sangita Saini	– Cutting & Sewing / Dress Designing & Tailoring
Dr. (Ms) Gul Mathur	– Food Processing, Preservation & Nutrition
Ms. Sneha Lata Srivastava	– Interior, Exterior Designing & Decoration
Dr (Ms) S. K. Srivastava	– Modern Office Management & Secretarial Practices / Office Assistant cum Computer Operator Programs
Dr. (Ms) Parul Bhatnagar	– Textile Designing & Printing

A number of qualified and experienced staff members are providing their services on honorary basis

3.3 CERTIFICATE PROGRAMS (For Female Students)

These programs of study aim to impart practical training and ample hands-on-experience to students in the vocation concerned for which a nominal fee of Rs. 1500/- per semester is charged. The cost of the application form inclusive of registration cum processing fee is Rs.120/- and the last date for applying is 20th June 2015.

Admission criteria: Marks obtained in qualifying examination + written test + interview.

S. No.	Certificate Course, Duration and Eligibility	Program Highlights
1.	Modern Office Management & Secretarial Practice <ul style="list-style-type: none"> • Duration : 2 Semesters • Eligibility : XII Pass • Seats : 15 	Word Processing, Spread Sheet, Power Point, Database, e-mail & internet; English Stenography; Typewriting - Hindi/English; Fundamentals of Accounting & Management; Communication Skills (Hindi & English); Modern Office Practice emphasizing the use of state-of the-art equipment like computer, OHP, Fax Machine, Telephone & Photo Copier.
2.	Office Assistant cum Computer Operator <ul style="list-style-type: none"> • Duration : 2 Semesters • Eligibility : XII Pass • Seats : 15 	Word Processing, Spread Sheet, Power Point, Database, Basics of Accounting Package; MS Office Tools, e-mail & internet, Linux; Management & Secretarial Practices; Communication Skills & Office Etiquettes; Modern Office Practice emphasizing the use of state-of the-art equipment like Laptop, LCD Projector/ Plasma Screen, Fax Machine, Telephone & Photo Copier.
3.	Dress Designing & Tailoring <ul style="list-style-type: none"> • Duration : 2 Semesters • Eligibility : X Pass • Seats : 15 	Cutting and stitching of all kinds of children's garments, Stitching special type of collars, sleeves, skirts, cuffs etc, Preparing drafts and stitching designer-wear garments for children, Drafting basic adult blocks, Designing and preparing the Embroidery work, Designing Women's garments viz. suits, slips and blouses, Designing and stitching Men's clothing viz. Trousers, Coats, Jackets, Shirts, T-shirts; Use of computers in Dress Designing.
4.	Food Processing, Preservation & Nutrition <ul style="list-style-type: none"> • Duration : 2 Semesters • Eligibility : X Pass • Seats : 15 	Fundamentals, Principles, Importance and various methods of Food Processing and Preservation, Food items and their Nutritional values, Selection and purchase of fruits and vegetables for Processing and Preservation, Chemicals & Equipment required for Food Processing and Preservation, Preparation of Jams, Jellies, Squashes, Sherbets, Toffees, Murabbas, Vegetable Pickles, Tomato puree, Mango juice, Dehydration of vegetables & Preparation of Papads, Nuggets, Chips, Hygiene and sanitation in Food processing Industry, Packing & Canning methods & Equipment, Cold Storage of food items, Costing Techniques, Accounting & Survey & Marketing of the products, Preparation of fruit candies, vinegar, chutneys, Visit to Food Processing & Food Preservation Industries, Cold Storage.

5.	Interior, Exterior Designing & Decoration <ul style="list-style-type: none"> • Duration : 2 Semesters + Summer Term • Eligibility : X Pass • Seats : 15 	Principles of interior designing, Sketching and coloring techniques, Concepts of House planning viz. Water supply, Electric supply & drainage system, Acoustics, Illumination, Interior accessories, Landscape designing, Home furniture and Interiors, Furniture Styling and Furniture material, Color theory & practical, Office furniture & Interiors, Design & Decoration of house, office & commercial complex and its surroundings, Project work of residential building, corporate office & Restaurants
6.	Textile Designing & Printing <ul style="list-style-type: none"> • Duration : 4 Semesters • Eligibility : X Pass • Seats : 15 	Object drawing- still life, Nature study- sketching, Various color schemes & theory, Various textures and their effects, Various types of impressions, combination & multiple textures, Basic shapes, Handling of art materials, Folk & symbolic designs, Use of Computers for textile design, CAD, Preparation of Screens, Screen and block printing, Various types of dyes, their selection and Dying procedures, Communication and business skills
7.	Cutting & Sewing <ul style="list-style-type: none"> • Duration : 4 Semesters • Eligibility : VIII Pass • Seats : 15 	Understanding various tools, selecting suitable techniques for different styles and types of Dress designs according to the latest trends, Illustrating and understanding various types of garment sketches and techniques in making them, Stitching garments for men, women and children, setting up an entrepreneurial unit.

3.4 MODULAR PROGRAMS (For Female Students)

The programs of study aim to impart practical training and ample hands-on-experience to the students in the vocation concerned.

S.No.	Course	Duration	Eligibility	DEI Course Coordinator
1	Block Printing	9 Weeks	X Pass	Dr. Parul Bhatnagar
2	Tie & Dye	9 Weeks	VIII Pass	Dr. Parul Bhatnagar
3	Screen Printing	9 Weeks	VIII Pass	Dr. Parul Bhatnagar
4	Sewing Operations	9 Weeks	VIII Pass	Prof. Sangita Saini
5	Children's Clothing	9 Weeks	VIII Pass	Prof. Sangita Saini
6	Hand Embroidery	9 Weeks	VIII Pass	Prof. Sangita Saini
7	Basics of Sewing	9 Weeks	VIII Pass	Prof. Sangita Saini
8	Children's Clothing (Elementary)	9 Weeks	VIII Pass	Prof. Sangita Saini
9	Fabric to Garment	9 Weeks	VIII Pass	Prof. Sangita Saini
10	Adults' Clothing (Elementary)	9 Weeks	VIII Pass	Prof. Sangita Saini
11	Clothing for Children & Teenagers	9 Weeks	X Pass	Prof. Sangita Saini
12	Adults' Clothing	9 Weeks	X Pass	Prof. Sangita Saini

3.5 CORE COURSES

In accordance with the DEI education policy, core courses are a compulsory component in the curriculum of all programs. For details, refer 6.1 (Core Courses) in Section A of the Prospectus.

3.6 STUDENT UNIFORM

Prescribed uniform of DEI: Refer to Item no. 11 in Section A of the Prospectus.

3.7 ADMISSION

For details, please contact

Dr. N.S. Murthy (Tel: 8171546366), Mr. P.P. Dua (Tel: 9410001772) Dr. (Ms.) S.K. Srivastava (Tel: 9456861931)
DEI Women's Polytechnic, Opposite RS Sabha Office, Dayalbagh, Agra 282005.

3.8 MEDIUM OF INSTRUCTION

Medium of instruction is primarily Hindi. However, the Polytechnic makes special efforts to enable students to become proficient in written and spoken English.

3.9 EVALUATION

For details, please refer Item no. 7 in Section A of the Prospectus.

3.10 PLACEMENT

A number of companies conduct campus interview for certificate level students. The student passing out vocational program is also helped by Alumni Placement Assistance Cell (APAC) of the Institute in securing suitable jobs in various industries. Job Fair 'Swavlamban' is organized by APAC, where about 30-35 industries /organizations assemble at one location for recruiting the students of vocational programs.

4. SENIOR SECONDARY EDUCATION

The Institute offers secondary and senior secondary level programs of study in the areas of Science, Commerce and Arts. Desirous candidates can seek admission in following schools/colleges, where direct admissions are made only in the standards VI, IX and XI. The details regarding number of seats, eligibility criteria, and admission process are given below:

College	Standard VI	Standard IX	Standard XI	Diploma in Engineering
PV Girls Intermediate College, Dayalbagh, Agra (Girls only)	Subjects offered: Hindi, English, Sanskrit, Mathematics, Science, Home Science, Social Studies, Music, Art, Computer Science	Subjects offered: Hindi, English, Social Studies, Science, Home Science/ Mathematics, Sanskrit/ Vocal Music/ Art/Textile Designing/ Garment Making	Streams offered: Arts Commerce Science	--
REI Intermediate College, Dayalbagh, Agra (Boys only)	Subjects offered: Hindi, Sanskrit, English, Science, Social Studies, Mathematics, Art, Computer Science	Subjects offered: Hindi, English, Science, Mathematics, Commerce, Social Studies	Streams offered: A. Commerce B. Science	--

Radhasoami Adivasi Higher Secondary School, Rajaborari, M.P. <i>(Girls and Boys both)</i>	Subjects offered: Hindi, English, Sanskrit, Science, Mathematics, Social Studies, Computer Science	Subject offered: Hindi, English, Sanskrit, Mathematics, Science, Social Studies, Computer Science	Streams offered: A. Commerce B. Science	--
Radhasoami High School, ICT Centre, Timarni, Harda, M.P. <i>(Boys only)</i>	--	--	Streams offered: Commerce Science (PCM)	Streams offered: Electronics Electrical
Soami Nagar Model School, Soami Nagar, New Delhi <i>(Girls and Boys both)</i>	Subjects offered: Hindi, English, Mathematics, Science, Social Studies, Computer Science	Subject offered: Hindi/Sanskrit, English, Mathematics, Science, Social Studies, Textile Designing/Computer Science	--	--

A. MEDIUM OF INSTRUCTION

In all the above Schools/Colleges, medium of instruction is primarily Hindi. However, special efforts are made to make students proficient in written and spoken English.

B. EVALUATION

For details, please refer Item no. 7 in Section A of the Prospectus.

4.1 PREM VIDYALAYA GIRLS' INTERMEDIATE COLLEGE, DAYALBAGH, AGRA

His Holiness Huzur Sahabji Maharaj founded the Prem Vidyalaya in the year 1930 with 37 students, as a Middle School to exonerate the curse of illiteracy and to set an ideal of female education in the country. High school and Intermediate classes were subsequently started in 1936 and in 1939, respectively. Administrative and academic control of the College was assigned to the University by the State Government of Uttar Pradesh in the year 1995. The College has imbibed distinctive DEI education pattern.

A. STAFF

Principal

Ms. Asha Lata Chauhan, MA (History), MEd

Lecturers

Ms. Asha Devi Singh, MA (Hindi, Sanskrit) BEd

Dr. Mala Bal, MA (English), BEd, PhD

Ms. Jayati Mathur, MA English, BEd, V Music (Praveen), Diploma Textile Designing

Dr. D. Shikha, MA, MEd, PhD

Ms. Mani Padam, MSc (Home Science), BEd

Dr. Madhu Srivastava, MA (History), BEd, PhD

Dr. Arti Singh, MA, BEd, PhD (Sanskrit)

Dr. Madhu Bala Gupta, M.A, BEd, PhD

Assistant Teachers

Ms. Sita Rani, MA (Sociology), BEd

Dr. Rama Sinha, MSc (Maths), MEd, PhD

Ms. Surat Pyari, MA, BEd
 Ms. Surat Pyari Das, MSc (Physics) MEd
 Ms. Savita Rani, MSc (Physics), MBM, BEd
 Ms. Prem Pyari, MA (Hindi), MEd
 Ms. Prem Pyari (BS), MA (Hindi), BEd

B. PROGRAMS OFFERED

Standard	Streams/Subjects offered	Seats	Admission process
VI	Hindi, English, Mathematics, Science, Home Science, Social Studies, Sanskrit, Music, Art, Computer Science	50	<ul style="list-style-type: none"> • Direct admission for students coming from the feeder institutions – PV-Primary School, and Saran Ashram Primary School, Dayalbagh • For all others, through written test and interview
IX	Hindi, English, Social Studies, Science, Home Science/Mathematics, Sanskrit/Vocal Music/Art/Textile Designing/Garment Making	75	<ul style="list-style-type: none"> • Direct admission for internal students coming from standard VIII. • For all others, through written test and interview
XI	<p>Science: Hindi, English, Physics, Chemistry, Mathematics/Biology</p> <p>Arts: Hindi, English, Home Science, History/Civics/Sanskrit/Vocal Music/Art, Economics/Psychology/Sitar/Tabla/Painting</p> <p>Commerce: Hindi, English, Accountancy, Economics, Fundamentals of Management</p>	<p>25</p> <p>50</p> <p>50</p>	<ul style="list-style-type: none"> • Direct admission for internal students coming from standard X • For all others, through written test and interview

C. CORE COURSES

In accordance with the DEI education policy, core courses are a compulsory component in the curriculum of all programs. For details, refer 6.1 (Core Courses) in Section A of the Prospectus.

D. WORK EXPERIENCE COURSE

For the students of standard IX-XII, the College offers the following work experience courses, from which they can pick the one of their choice, in accordance with their subjects/stream:

Home Science: Stitching & Embroidery of different types of Bags, Pillow Covers and Kitchen Napkins.

Arts: Block Printing, Appliqué Work, Painting, Patch Work, Soft Toy Making, Fabric and Oil Painting, Products from Waste Material.

Science: Charts and Model-Making.

Horticulture: Maintenance of Gardens and Development of Nursery for Flowering Plants.

E. NCC

The College offers optional NCC training for students. NCC camps are organized every year.

F. STUDENT UNIFORM

Summer: Blue Kurta (White Collar) and White Salwar with White Dupatta, Navy-Blue Socks and Black shoes.

Winter: Summer uniform along with Navy-Blue V-neck Pullover/Blazer and Blue Scarf.

4.2 REI INTERMEDIATE COLLEGE, DAYALBAGH, AGRA – 282 005

A. ABOUT THE COLLEGE

In pursuance of the lofty ideals of the Radhasoami Faith to evolve the superman of tomorrow, Radhasoami Satsang Sabha started the open to all Radhasoami Educational Institute (R.E.I.), co-educational Middle School on January 1, 1917, with classes VI - VIII and student strength of 169, that marked the genesis of education in Dayalbagh. It was recognized for High School in the year 1917 itself and in the year 1919, the first batch of 18 boys appeared in High School Examination, out of which 17 passed. Subsequently, the School was upgraded to Intermediate College with science subjects on 3rd July 1922. The administrative and financial control of the College has been handed over recently to the DEI (Deemed University) by U.P Government vide its order dated 11/10/2012. It is recognized by the Madhyamik Shiksha Parishad, U.P. and is on the grants-in-aid list of the Government. Long before the idea of work-based training was conceived anywhere else in the country; it was imparted in this College.

B. STAFF

Principal

Dr. R.B. Dixit, MSc (Botany), BEd, PhD (Plant Pathology) - Officiating

Lecturer

Dr. R.C. Shakya, MA (Hindi, Economics), BEd, Shastri, PhD

Dr. A.K. Dwivedi, MA (English Literature), MA (Linguistics), NELTS (CIEFL), PhD

Mr. Avdhes Singh, MSc (Physics), BEd, NET

Mr. Shailesh Chaudhary, MA (English), BEd

Mr. Dharmveer Singh, MSc (Chemistry), BEd

Mr. Lokendra Kumar, MSc (Mathematics)

Assistant Teachers

Mr. Lokendra Singh, BA, CPed

Mr. Manish Rai, MCom, MBA, BEd

Mr. Ramveer Singh, BSc, MA (Hindi, Sanskrit, Economics), BEd

Mr. Devendra Pal Singh, BA, BEd

Additional temporary staff has been provided by DEI.

C. PROGRAMS OFFERED

Standard	Streams/Subjects offered	Seats	Admission process
VI	Hindi, Sanskrit, English, Science, Social Studies, Mathematics, Art, Computer Science	40	<ul style="list-style-type: none"> Direct admission for students coming from the feeder institute – P.V. Primary School, Dayalbagh and Primary School, Saran Ashram Nagar For all others, through written test and interview (Only if seats available)
IX	Hindi, English, Science, Mathematics, Commerce, Social Studies	80	<ul style="list-style-type: none"> Direct admission for internal students coming from standard VIII. For all others, through written test and interview

XI	Science: Hindi, English, Physics, Chemistry, Mathematics/Biology	80	<ul style="list-style-type: none"> • Direct admission for internal students coming from standard X • For all others, through written test and interview
	Commerce: Hindi, English, Accountancy, Business Administration, Introductory Economics, Commercial Mathematics	40	

D. CORE COURSES

In accordance with the DEI education policy, core courses are a compulsory component in the curriculum of all programs. For details, refer 6.1 (Core Courses) in Section A of the Prospectus.

E. WORK EXPERIENCE COURSE

For the students of standard IX-XII, the College offers the following work experience courses, from which they can pick one of their choices, in accordance with their subjects/stream:

Vocational Education Automobile

Vocational Education Computers

F. NCC

The College offers optional NCC training for students. NCC camps are organized every year.

G. STUDENT UNIFORM

Summer: White Shirt and Dark-Blue Trousers/Shorts with Socks & Black Shoes.

Winter: Summer dress along with Navy-Blue Blazer or Grey/Blue Sweater

H. ADMISSION

Students of DEI PV Primary School and Saran Ashram Nagar Primary School, being the feeder stream for Class VI of the Intermediate Colleges of the Institute, who pass Class V, will be directly admitted to Class VI with boys being admitted to REI Intermediate College and girls to PV Girls Intermediate College. If any seats lie vacant from the sanctioned strength after this, other students may be admitted as per the procedure given below. Similarly, admissions for classes IX and XI will be made against seats left vacant after students passing classes VIII and X respectively from the same institutions have been admitted to the next class. Preference for new admissions will be given to applicants who reside within a radius of 3 Kms. as per the provisions of the Right to Education.

P.V. GIRLS' INTERMEDIATE COLLEGE & R.E.I. INTERMEDIATE COLLEGE	
1	Application forms will be available from R.E.I. / P.V. Office from 10-06-2015 to 25-06-2015 in between 10:30AM to 2:00P.M. The cost of application form is Rs, 10/-. Last date of submission of forms is 25-06-2015 by 3:00 p.m.
2	Date of written test for Class VI, IX & XI July 01, 02 and 04, 2015 respectively. The written test will start by 10.00 A.M. on the said dates. The roll numbers and seating plan of written test may be seen on 30.6.2015 at the college notice board.
3	The list of candidates selected for interview will be put on the College notice board on 8.7.2015 and the interview of selected candidates will be held on 9 th , 10 th & 11 th July 2015.
4	List of selected candidates for admission will be put on the notice board of the College on 13.7.2015 by 10.00 A.M. Annual fees will be charged registration form will be filled up from 13 th July to 15 th July 2015 between 11.00 A.M. to 1.00 A.M.
5	Regular classes class VI, IX & XI will start from 16.7.2015.
6	Annual fees prescribed for High School is Rs. 447/- and for Inter (Arts), Inter (Com.) and Inter (Sci.) is Rs. 479/- Rs.445/- and Rs. 505/- respectively.

For details, please contact

(1) Mrs. Asha Lata Chauhan,
Principal,
DEI Prem Vidyalaya Girls
Intermediate College,
Dayalbagh, Agra- 282005,
Ph: 0562-6544855

(2) Mr. R.B. Dixit,
Principal,
REI Intermediate College,
Dayalbagh, Agra-282005
(Ph: 9412395531)

4.3 RADHASOAMI ADIVASI HIGHER SECONDARY SCHOOL, RAJABORARI, TIMARNI, HARDA, M.P.

A. ABOUT THE SCHOOL

The School was established as a Primary School in the year 1936 with an objective to help in the upliftment of the tribes and backward classes of Rajaborari and adjoining areas in District Harda of Madhya Pradesh. The School was upgraded to a Middle School in 1979 and gradually, into a Higher Secondary School in early 1980s. Since 2008, the academic and administrative control of the Radhasoami Adivasi Higher Secondary School and its six feeder primary schools has been taken over by the D.E.I. (Deemed University), Dayalbagh, Agra.

B. STAFF

Dean of the Colleges

Prof. Satya Prakash, MA Economics, MEd, MCom, MBA, PhD Economics

Principal

Mr. Dinesh Swaroop Kapoor, MSc, BEd

Teachers

Mr. Vatsa Raj Singh, MA, BEd

Mr. Agam Prakash Ambasta, MSc

Mr. Brij Mohan Tiwari, BCom

Mr. Dina Nath Vinaik, MA (Economics and History)

Ms. Sangeeta Singh, MA

Ms. Annapurna Tiwari, MA, BEd

Mr. Ram Ratan Yadav, MA

Ms. Savita Dheer, MCom

Ms. Swaroop Rani Vinaik, MA, BEd

Ms. Sarita Prakash, MA, BEd

Mr. Piyush Gupta, BSc, BEd

Mr. Siddharth Thakur, Diploma in Mechanical Engineering

Ms. A. Rajkumari, BA Hons

Ms. Vineeta Thakur, MCom

Ms. Soniya Gupta, MCom, BEd

Ms. Malini Chowdhary, MA, BEd

Ms. Neha Chandrakar, MA

Ms. A.S. Ragini, BCom, MOM&SP

Mr. D. Sumir, BCom, PGDBA, Certified Public Accountant

C. PROGRAMS OFFERED

Standard	Streams/Subjects offered	Seats	Admission process
VI	Hindi, English, Sanskrit, Science, Mathematics, Social Studies, Computer Science	150	<ul style="list-style-type: none"> • Direct admission for students coming from the feeder institutions • For all others, through written test and interview
IX	Hindi, English, Sanskrit, Mathematics, Science, Social Studies, Computer Science	100	<ul style="list-style-type: none"> • Direct admission for internal students coming from standard VIII. • For all others, through written test and interview
XI	Science: Hindi, English, Physics, Chemistry, Mathematics	30	<ul style="list-style-type: none"> • Direct admission for internal students coming from standard X • For all others, through written test and interview
	Commerce: Hindi, English, Accountancy, Economics, Fundamentals of Management	30	

*The school aims to cater to as many Adivasi students as possible. Therefore, the number of seats may be increased accordingly.

D. CORE COURSES

In accordance with the DEI education policy, core courses are a compulsory component in the curriculum of all programs. For details, refer 6.1 (Core Courses) in Section A of the Prospectus.

E. WORK EXPERIENCE COURSES

For the students of standard IX-XII, the College offers the following work experience courses, from which they can pick one of their choices, in accordance with their subjects/stream.

Science: Charts and Model Making.

Commerce: Block Printing, Appliqué Work, Painting, Patch Work, Soft Toy Making, Fabric and Oil Painting, Products from Waste Material.

6 SOCIAL SERVICE

As part of the regular curriculum, the students of standard XI-XII perform 240 hours of social service as regular activity and attend a compulsory 7 day Special Social Service Camp.

7 STUDENT UNIFORM

For summer: Girls - Brown Kurta, White Salwar & White Chunni/Dupatta. Boys-Brown shirt, Blue Half Pant

For winter: Summer uniform along with Navy Blue Sweater/Cardigan.

(Two sets of uniform are provided free of cost by R.S. Satsang Sabha, Dayalbagh.)

8 ADMISSION

The School caters to the need of Secondary and Higher-Secondary level education for the students of its feeder institutions as listed below:

- | | |
|--|--|
| 1) Radhasoami Adivasi Primary School, Rajaborari | 2) Radhasoami Adivasi Primary School, Temrubahar |
| 3) Radhasoami Adivasi Primary School, Kachnar | 4) Radhasoami Adivasi Primary School, Mahagaon |
| 5) Radhasoami Adivasi Primary School, Salai | 6) Radhasoami Adivasi Primary School, Gulardhana |
| 7) Radhasoami Primary School, Timarni | |

For details, please contact

Mr. D.S. Kapoor, Principal,
Radhasoami Adivasi Higher Secondary School,
Rajaborari, Timarni, Harda, M.P.-461228, Tel – 09302221499.

4.4 RADHASOAMI HIGH SCHOOL, ICT CENTRE, TIMARNI, HARDA, M.P.

1. ABOUT THE COLLEGE

The School was established as a Middle School in the year 1932 with an objective to help in the upliftment of the tribes and backward classes of Timarni and adjoining areas in District Harda of Madhya Pradesh. In 2009, Intermediate and Diploma in Engineering courses were introduced by the Dayalbagh Educational Institute.

2. STAFF

Dean of the Colleges

Prof. Satya Prakash, MA, MEd, MCom, MBA, PhD Economics

Principal

Mr. Vimal Prakash, MBM

Teachers

Intermediate Section

Mr. Mukesh Kumar Puri, MCom, ICWA

Mr. Arup Srivastava, MA, BEd

Ms. Surat Dewan Mandal, MSc, BEd

Diploma in Engineering- Electronics and Electricals

Mr. Amol Gupta, MTech

Mr. Anami Saran Mandal, MTech

Brig. (Retd.) P.D. Gupta, MSc, MTech

3. PROGRAMS OFFERED

Standard	Streams/Subjects offered	Seats	Admission process
XI	Science: Hindi, English, Physics, Chemistry, Mathematics	20	<ul style="list-style-type: none"> • Direct admission for internal students coming from standard X • For all others, through written test and interview
	Commerce: Hindi, English, Accountancy, Economics, Fundamentals of Management	20	
Diploma in Engineering	Diploma in Engineering – Electronics	10	<ul style="list-style-type: none"> • Admissions are carried out by Dayalbagh Educational Institute, Dayalbagh, Agra.
	Diploma in Engineering – Electrical	10	

4. CORE COURSES

In accordance with the DEI education policy, core courses are a compulsory component in the curriculum of all programs. For details, refer 6.1 (Core Courses) in Section A of the Prospectus.

5. WORK EXPERIENCE COURSE

For the students of standard IX-XII, the College offers the following work experience courses, from which they can pick one, in accordance with their subjects/stream.

- Science:** Charts and Model-Making.
- Commerce:** Block Printing, Appliqué Work, Painting, Patch Work, Soft Toy Making, Fabric and Oil Painting, Products from Waste Material.

6. SOCIAL SERVICE

As part of the regular curriculum, the students of standard XI-XII perform 240 hours of social service as regular activity and attend a compulsory 7 day Special Social Service Camp.

7. STUDENT UNIFORM

For summer: Girls - White Kurta, White Salwar & White Dupatta. Boys-White shirt, Gray Pant

For winter: Summer uniform along with Navy Blue Sweater/Cardigan.

8. ADMISSION

The College caters to the need of Secondary and Higher Secondary level education for the students of its feeder institution, Radhasoami High School. The admission to Diploma in Engineering is done as per the rules of the DEI.

For details, please contact

Mr. Vimal Prakash,
Principal, Radhasoami High School, Timarni, Harda, M.P.-461228
Tel-9873272724.

4.5 SOAMI NAGAR MODEL SCHOOL, SOAMI NAGAR (NORTH), NEW DELHI

A. ABOUT THE SCHOOL

Envisioned by Param Guru Huzur Mehtaji Maharaj, the Soami Nagar Model School started in 1982 for Classes I-V under the Gracious Guidance of Param Guru Huzur Dr. Lal Sahab. The School has been serving the community over the years and has expanded since its founding. The Soami Nagar Pre-Primary School started as a nursery school in 1974 is a feeder school to the Soami Nagar Model School. Both the schools came under the academic and administrative control of the Dayalbagh Educational Institute in 2008-09. The local support for the teaching staff and other resources are provided by the Soami Nagar Schools Society, New Delhi. A phase-wise expansion of the Soami Nagar Model School to middle level started in 2010-11, and as a result, the School had classes up to VIII by 2012-13. Subsequently, Class IX was added in 2013-14 and the School is now a High School.

B. STAFF

Principal

Ms. Arti Prasad, MSc (Physics), BEd, MPhil (Electronics)

Teachers

Ms. Brij Bala Taneja, BA

Ms. Archana Das, MA (English), BEd

Ms. Surbhi Kumar, BTech (Electrical Engineering)

Ms. Sonika Saran, MSc (Physics), MPhil (Computer Science)

Ms. Sheetal Pyari, BA (History), BEd

Ms. Sunita Sinha, BA, BEd, MA (English), Diploma in Hotel Management

Ms. Mukti Bhatia, BA, Diploma in Textile Designing (3 years)

Ms. Poonam Seth, BSc (Chemistry), BEd

Ms. Ritu Juneja, MSc (Electronics), MPhil (Electronics), MTech

Ms. Pooja Bhatnagar, MA (Hindi), BEd

Ms. Lopamudra Nimmagadda, MCom, PGD in Theology, PGD in Software Technology

Ms. Amita Kumar, MSc (Chemistry), BEd, PGD in Theology
 Ms. Simran Rait, BEd, MA (Hindi)
 Ms. Namrata Gill, BEngg (Electronics and Communication)
 Ms. Pratibha Satsangi, Diploma in Interior Decoration & Display (3 years)
 Ms. Sharda Sahani, Diploma, Royal Society of Arts & EMEU, UK
 Ms. Beena Sharma, MA (English), BEd
 Ms. Renu Bhandari, MA (Physical Education)

C. PROGRAMS OFFERED

Standard	Streams/Subjects offered	Seats	Admission process
VI-VIII	Hindi, English, Mathematics, Science, Social Studies, Computer Science	45	<ul style="list-style-type: none"> Direct admission for internal students only. For all others, through written test and/or interaction assessing suitability in the appropriate class.
IX	Hindi/Sanskrit, English, Mathematics, Science, Social Studies, Textile Designing/Computer Science	45	<ul style="list-style-type: none"> Direct admission for internal students coming from Class VIII only. For all others, through written test and/or interaction assessing suitability in the appropriate class.

D. CORE COURSES

In accordance with the DEI education policy, core courses are a compulsory component in the curriculum of all programs. For details, refer 6.1 (Core Courses) in Section A of the Prospectus.

E. STUDENT UNIFORM

For Summer: Girls: Dark Grey Shirt, White Stalwart, White Dupatta, Grey Socks, Black Shoes.
 Boys: White Shirt, Dark Grey Pant, Light Grey Socks, Black Shoes.
For Winter: Summer uniform along with Grey Sweater and Deep Blue Blazer
 On Fridays all students wear white uniform.

F. ADMISSION

Students coming from the feeder school -- Soami Nagar Pre-Primary School, Soami Nagar, New Delhi are given direct admission in Class I. In subsequent classes, direct admission is given to the internal students only. Depending upon the vacancy and suitability, students coming from other schools are selected through written test and/or interaction.

For details, please contact

Ms. Arti Prasad,
 Principal, Soami Nagar Model School,
 Soami Nagar (North), New Delhi – 110017,
 Tel- 011-41748660.

5. DISTANCE EDUCATION PROGRAM

The Distance Education program of the DEI was launched in the year 2004 to extend the benefits of its high quality innovative, and value-based education to all sections of society, especially the weaker sections and women residing in remote, backward and tribal areas. Aimed towards their empowerment and economic development, a number of employment-oriented vocational programs are offered with very nominal fees. In addition to these, higher level degree/diploma programs are also offered. Most of the programs offered are recognized by the Distance Education Council (DEC) of IGNOU. Presently, the Distance Education Programs are offered at 85 Study Centres in India and 6 abroad. For details about the centres, please visit <http://www.dei.ac.in/dei/index.php/distance-education>. Well-equipped laboratories, workshops and state-of-

the-art communication technology including EDUSAT satellite-interactive terminals/Polycom based internet connectivity provide two-way interaction between the DEI and its Study Centres. The Distance Education Program adopts a Blended Mode of education with a mix of traditional face to face interaction (3 hours per day and 6 days in a week) and e-education. Some of the programs are taught via the synchronous on-line mode and some are web-based.

A. STAFF

Dr. V B Gupta, Coordinator,
Mr. Rakesh Mehta, Assistant Registrar and Coordinator- Placements

B. PROGRAMS OFFERED

S.No.	Name of the Program	Duration	Seats	Eligibility	DEI Course Coordinator
CERTIFICATE PROGRAMS					
1	Certificate in Textile Designing & Printing	2 Semesters	20	X pass (only for females at present)	Dr. Parul Bhatnagar
2	Certificate in Dress Designing & Tailoring	2 Semesters	20	X pass (only for females at present)	Prof. Sangeeta Saini
3	Certificate in Cutting and Sewing	2 Semesters	20	VIII pass (only for females at present)	Prof. Sangeeta Saini
4	Certificate in Motor Vehicle Mechanic (4 wheeler)	2 Semesters + Summer Term	20	X Pass (only for males at present)	Mr. Vijay P Malhotra
5	Certificate in Textile Technology	2 Semesters	20	X pass (only for males at present)	Dr. M Radha Krishna
6	Certificate in Wireman	4 Semesters + Summer Term (with the option to exit after 2 Semesters for 10 th pass students)	20	VIII pass (only for males at present)	Dr. Ankur Das
7	Certificate in Electrician	4 Semesters + Summer Term (with the option to exit after 2 Semesters)	20	X pass with Science (only for males at present)	Dr. Ankur Das
8	Certificate in Modern Office Management & Secretarial Practice	2 Semesters	20	XII pass	Dr. M Radha Krishna
9	Certificate in Office Assistant - cum- Computer Operator	2 Semesters	20	XII pass	Dr. M Radha Krishna

UNDER-GRADUATE DEGREE PROGRAMS

10	BCom (Hons)	6 Semesters	20	XII pass	Prof. Pramod Kumar
11	BBM (Hons)	6 Semesters	20	XII pass with Arts/ Commerce/Science	Prof. Shalini Nigam

POST-GRADUATE DEGREE PROGRAMS

12	MBA	6 Semesters + 6 Months Internship (Internship can be exempted for students with relevant experience)	10	Graduate in Arts/Business Management/ Commerce/ Social Science/Engineering Graduates with minimum 55% marks and qualified score in the Management Entrance Test	Prof. K Santi Swarup
13	MCom	4 Semesters	10	Graduation in Commerce or Business Management	Prof. Pramod Kumar

POST-GRADUATE DIPLOMA PROGRAMS

14	Post- Graduate Diploma in Theology	2 Semesters	10	Graduate or Post-Graduate with at least 55% marks	Prof. P Sriramamurti
15	Post-Graduate Diploma in Journalism And Mass Communication	2 Semesters	10	Graduate with at least 55% marks	Prof. J K Verma
16	Post-Graduate Diploma in Computer Science and Applications	2 Semesters	10	Graduate or Post-graduate in at least one of the following: Computer Science, Mathematics or Physics as a major subject or Engineering graduate with minimum CGPA of 6.0 or equivalent at any of the above qualifying degrees.	Dr. Gurmauj Saran Srivastava

MODULAR PROGRAMS

S. No.	TITLE	DURATION	SEATS	ELIGIBILITY	DEI COURSE COORDINATOR	FEE (IN RS.)
1.	Block Printing	9 weeks	20	VIII Pass (only for females)	Dr. Parul Bhatnagar	750/-
2.	Tie & Dye	9 weeks	20	VIII Pass (only for females)	Dr. Parul Bhatnagar	750/-
3.	Screen Printing	9 weeks	20	VIII Pass (only for females)	Dr. Parul Bhatnagar	750/-
4.	Sewing Operations	9 weeks	20	VIII Pass (only for females)	Prof. Sangita Saini	750/-
5.	Children's Clothing	9 weeks	20	VIII Pass (only for females)	Prof. Sangita Saini	750/-
6.	Hand Embroidery	9 weeks	20	VIII Pass (only for females)	Prof. Sangita Saini	750/-
7.	Basics of Sewing	9 weeks	20	VIII Pass (only for females)	Prof. Sangita Saini	750/-
8.	Children's Clothing (Elementary)	9 weeks	20	VIII Pass (only for females)	Prof. Sangita Saini	750/-

9.	Fabric to Garment	9 weeks	20	VIII Pass (only for females)	Prof. Sangita Saini	750/-
10.	Adults' Clothing (Elementary)	9 weeks	20	VIII Pass (only for females)	Prof. Sangita Saini	750/-
11.	Clothing for Children & Teenagers	9 weeks	20	X Pass (only for females)	Prof. Sangita Saini	750/-
12.	Adults' Clothing	9 weeks	20	X Pass (only for females)	Prof. Sangita Saini	750/-
13.	Industrial Painting	9 weeks	20	VIII Pass (only for males)	Mr. G. P. Mishra	750/--
14.	Welding	9 weeks	20	VIII Pass (only for males)	Mr. G. P. Mishra	750/-
15.	Basic Electronics & Repair of Inverter, UPS and Stabilizer	(9+9) weeks	20	X Pass (only for males)	Dr. Ankur Das	1500/-
16.	Bamboo Application Technology	9 weeks	20	VIII Pass (only for males)	Prof. D S Rao & Dr. Rajiv Ranjan	750/-
17.	Operation & Maintenance of Solar Power Plants	9 weeks	20	X Pass (only for males)	Dr. Ankur Das	750/-

C. LATERAL ENTRY

A few selected meritorious students admitted in the Distance Education Program of the Institute may be given admission to higher level programs through lateral entry at appropriate stages of the Certificate programs as below:

(A) Certificate to Three/Two Year Diploma (Mechanical/Automobile/Electrical/ Garment Technology/Textile Designing)

(B) Certificate/Diploma of MOM & Secretarial Practice to B.Com. (Hons.)

(For details candidates may contact Coordinator, DEI-Distance Education Program)

D.E.I. ICT CENTERS:

The Dayalbagh Educational Institute has started six ICT Centers at various rural and urban locations across India. Diploma, degree and higher level programs are offered in synchronous mode through state-of-the-art information and communication technology to students admitted to the DEI, with the flexibility to attend classes at these multiple locations. The rural Centers are at Murar (Bihar), Melathiruvenkatanathpuram (Tamil Nadu) and Timarni-Rajaborari (MP) whereas urban centers are located in Amritsar, Bengaluru and New Delhi.

The courses being offered at present at these ICT Centers in the synchronous mode include degree courses, like B.Com. (Hons.), BBM (Hons.), BEd, MBA, MCom., MTech, and PG Diploma courses in Theology, Journalism & Mass Communication and Computer Science & Applications. Students will be admitted to these courses through the central DEI admission process only. Applicants have the option of appearing in the written test for admission at these centers also.

D.E.I. ICT CENTERS

S.No.	State	Centre	Dean	Coordinator	ICT Center	Program
1.	Bihar	Murar	Prof. J.K. Verma 09319053512 vyotikumarverma@gmail.com	Mrs. Shilpi Tiwari 08877244194	DEI Study Center Murar R.S Primary School, Radhasoami Satsang Sabha, Garden House Compound, Murar, District BuxarBihar – 802127	3-year Diploma in Electrical Engineering
2.	Delhi	Soami Nagar, New Delhi	Prof. Gur Saran 09760104037 Gursaran.dei@gmail.com	Ms. Reena Ahuja 09811226522 ahuja.reena@gmail.com	DEI ICT Center, Soami Nagar (North) New Delhi – 110 017	M. Phil(Electronics), M. Phil (Computer Science), MA & M.Phil in Theology, MBA & B.Ed in Synchronous Mode, PGDJMC (Synchronous), M.Tech, Ph D
3.	Karnataka	Bengaluru	Prof.C.Patvardhan 09358380811 cpatvardhan@gmail.com	Sapna Sharma 9980833221 posttosapna@gmail.com	Plot # 20, 5th Main, Shubh Enclave Haralur Road, Near Sarjapur Road junction Bangalore – 560033	-
4.	Madhya Pradesh	Rajaborari- Timarni	Prof. Satya Prakash 07145281268 dean.rbe@gmail.com	Prof.Satya Prakash 07145281278 dei.rajaborari@gmail.com	Rajaborari Estate, P.O. Timarni, Dist. Harda, M.P.	3-year Diploma in Electrical Engineering, 3-year Diploma in Electronics, Intermediate - Science/ Commerce
5.	Punjab	Amritsar	Dr. Vijay Caprihan +91-8437617926 dei.ict.amritsar@gmail.com	Dr. Vijay Caprihan +91-8437617926 dei.ict.amritsar@gmail.com	Sir Sahabji Maharaj Dayalbagh Spinning & Weaving Mill, Pultigarh Chowk, Amritsar	3-year Diploma in Electrical Engineering
6.	Tamil Nadu	Melathiruvenka- tanathpuram	Prof.C.Patvardhan 09358380811 cpatvardhan@gmail.com	Mr. Jeyram Singh 09442751121 secytrsa@yahoo.co.in	P.O.MTV Puram, Tirunelveli, Tamilnadu	3-year Diploma in Electrical Engineering

A. ADMISSION PROCEDURE

Student can get enrolled for a course offered at a study centre by applying on prescribed form at the study centre. Desirous candidates should contact the specific study centers. For details, please visit <http://www.dei.ac.in/dei/index.php/distance-education>. Admission forms shall be available at the study centers. The Application Form and other details regarding admission are also available on the DEI Web site. The classes will start on July 15, 2015.

B. PLACEMENT

Placement Assistance is provided to those students who wish to take up job after successfully completing their course. Structure of DEP Placement Cell consists of a Central Coordinator (Distance Education Placement) at DEI-DEP Head Office and a suitable administrative structure with a Training & Placement Officer (TPO) at every study centre. For all the technical programs, teams of experts having domain knowledge and understanding of the specific Industry are deputed to support the TPOs in each Region/ Zone. This network is being strengthened year after year. While the local teams work towards providing employment opportunity to students in cities close to the study centers, there is a large demand for skilled professionals concentrated around Industrial belts and business hubs in the country, some of which are - National Capital Region, Pune, Mumbai, Surat, Lucknow, Roorkee, Bhopal/Indore, Bengaluru, Hyderabad, Visakahapatnam, Chennai, Jamshedpur, etc. Large organizations prefer to appoint students either through campus or off-campus and have laid down procedures to do so. Since the number of students at each study centre is not enough for large organizations to visit the study centres, the following three methods are adopted for placement of distance education students:

JOB FAIRS

Job Fairs are conducted at some of these locations. Students from nearby study centres are invited to attend interviews at the Job Fairs where 20 to 40 companies visit and conduct interviews, just as they do at the campus and hire a large number of students. Students also get a chance to appear in multiple interviews if they do not qualify for one company. Every year, 5 to 7 Job Fairs are organized at different locations and approximately 600 students are offered jobs close to their hometowns.

OFF-CAMPUS CAMPS

At some of these hub locations, Off-Campus Camps are organized, where students after proper briefing are given the opportunity to appear in interviews at multiple companies.

MoUs WITH COMPANIES

After studying the market potential and understanding the needs of the companies, DEI has introduced a few Modular Courses of nine weeks duration each, such as, Industrial Painting, Welding, etc. in consultation with the Industry and signed the following MoUs for placement of the students.

CDAC ; IOC Ltd.; Maruti Suzuki India Ltd.; India Yamaha Motor Pvt. Ltd.; Honda Motorcycles and Scooters India Ltd.; TVS Motors Co. Ltd.; Dayal Motors; Madhya Pradesh Bamboo Mission; Centre for Green Mission Building Materials & Technology.

6. D.E.I. COMMUNITY COLLEGE

6.1 ABOUT THE COLLEGE: The University Grants Commission (UGC) has approved the establishment of a Community College in the DEI. This College aims to provide employable and certifiable skills with necessary general education to Senior Secondary School pass-outs not willing to join the existing higher education system. One of the major objectives of this College is to provide skill based education to students currently pursuing higher education but actually interested in entering the workforce at the earliest opportunity. Presently, a one-year Diploma in Automobile is being offered from the session 2014-15 under the aegis of

the DEI Community College. A number of other diploma and Advance Diploma programs are proposed to start in due course of time. To motivate students and ensure socio-economic development of the community, the UGC is providing scholarships to students making the program almost free of cost. The Institute also provides an opportunity to students to grow vertically through its Lateral Entry Scheme, a unique feature of the University.

6.2 STAFF

Principal

Dr. B. Bhupinder Rao

Coordinator

Dr. M. Radha Krishna

Programme Coordinator - Automobile

Shri V.P. Malhotra

6.3 PROGRAM OFFERED: The course of two semesters duration leading to the award of Diploma consists of Vocational Skills of 18 credits pertaining to Automobile sector and 12 credits of courses viz., Communication Skills, IT Skills, Personality Development and Institute core courses in a semester.

6.4 HOW TO APPLY: The duly filled Application Form available online or which may be obtained from the Central Administrative Office, DEI will have to be submitted in June and all the candidates will be called for Written Test in the month of July. The admission Procedure will be same as followed for the Certificate level Vocational Programs. The Last date of submission of Application Form, date of Written Test, Interview and declaration of list of admitted students is given separately. The cost of the application form inclusive of registration cum processing fee is Rs.120/- and the last date for applying is 20th June 2015.

6.5 AGE LIMIT: There is no age restriction.

6.6 FEE: The course fee is Rs. 4,150/- per semester excluding Rs. 300/- caution money charged in the first semester.

6.7 STUDENT UNIFORM: Prescribed Uniform of DEI: Refer Item no. 11 in Section A of the Prospectus

6.8 EVALUATION: For details, please refer Item no. 7 in Section A of the Prospectus.

6.9 PLACEMENT: A number of Automobile companies have signed MoUs with DEI which includes M/s.India Yamaha Motor Pvt. Ltd., Surajpur; M/s.TVS Motors, Hosur; and M/s.Honda Motors, Manesar and shall be conducting Campus Interviews for recruiting students of Community College.

7. GENERAL PROVISIONS

All admissions shall close two weeks after the prescribed registration day.

The Institute reserves the right to alter/modify any provision(s), including the fee schedule, contained in this prospectus, at any time, without prior notice.

FEE-STRUCTURE FOR SESSION 2015-2016

Fee Item	Semester	BA, BA (Social Sc.), BCom (Rs.)	BSc (Home Sc.) BSc, BBM, /BVoc MA, MA (Social Sc.), MCom (Rs.)	MSc, MSc (Home Science) MPhil (Arts/Science/Commerce/Soc. Sc.) (Rs.)	BEd, MEd, MPhil (Education) All PG Diploma Courses (Rs.)	BTech (Rs.)	MTech (Rs.)	MBA/MPhil (Mgmt.) (Rs.)	Diploma in Ayurveda/Diploma in Multipurpose Veterinary & Live Stock Assistant/Diploma in Pharmacy (Rs.)	Diploma in Engineering/Polytechnic (Rs.)
Tuition Fee	First	600	880	900	900	3480	3480	2515	1390	1390
	Others	600	880	900	900	3480	3480	2515	1390	1390
D.A. Fee	First	120	120	120	120	120	120	120	-	-
	Others	120	120	120	120	120	120	120	-	-
Library Fee	First	50	50	50	50	50	50	50	-	-
	Others	50	50	50	50	50	50	50	-	-
Development Fee	First	135	135	135	135	135	135	135	-	-
	Others	135	135	135	135	135	135	135	-	-
Admission Fee	First	10	10	10	10	10	10	10	10	10
Caution Money	First	300	300	300	500	500	1000	500	300	300
End Semester Examination	First	150	150	150	150	150	150	150		
	Others	150	150	150	150	150	150	150		
Periodic Exam	First	50	50	50	50	50	50	50		
	Others	50	50	50	50	50	50	50		
Games	First	75	75	75	75	75	75	75		
	Others	75	75	75	75	75	75	75		
Hot & Cold Weather Charges	First	120	120	120	120	120	120	120		
	Others	120	120	120	120	120	120	120		
Computer Fee	First	25	25	25	25	25	25	25		
	Others	25	25	25	25	25	25	25		
#Other Fee	First	1115	1235	1715	2015	2135	2335	2300	2750	2750
	Others	1075	1195	1675	1925	2145	2445	2260	2760	2760
*Total Rs.	First	2750	3150	3650	4150	6850	7550	6050	4450	4450
	Others	2400	2800	3300	3550	6350	6650	5500	4150	4150

Other fee includes fee for the following items:

1. Convocation	2. Cultural Activities	3. Magazine
4. Enrolment	5. Medical	6. Student Aid
7. Student Diary	8. Identity Card	9. Student Welfare
10 Teaching Practice (BEd)	11. Work Experience Course	12. Institute Publications
13. Guiding & Scouting(BEd)	14. Educational Hand Work (BEd)	15. Workshop Practice [BTech]
16. Instructional Material & Teaching Aids	17. Laboratory Fee	

+ All under-graduate students will pay an additional Rs.5/- as NSS Registration Fee.

Note:

- Admission fee is charged one time only at the time of admission.
- Caution money is charged one time only at the time of admission and is refundable subject to deductions, if any.

Ph.D. Students (per semester)

FEE ITEM	Rs.
Tuition Fee*	600/-
Library Fee	100/-
Development Fee	60/-
Other Fees	1890/-
Caution Money* (Once at the time of admission)	1000/-
Enrolment Fee (Once, if applicable)	100/-
Thesis Evaluation Fee (Once before thesis submission)	1500/-

**Exempted for part-time research scholars.*

Note: This Fee Schedule can be modified or revised at any time without prior notice.

SCHEDULE FOR DEI ADMISSIONS 2015

1	Notification of Admission 2015 and Application Forms for all Programs to be available from	15-3-2015
2	Last date for submission of Part-I of applications for Diploma & UG/PG Degree Programs	30-4-2015
3	Posting of admit cards for written tests from	1-5-2015
4	Written Tests for Diploma & UG/PG Degree Programs except B.Tech.(Full Time)	23-05-2015 to 30-05-2015
5	Declaration of written test scores online	25-05-2015 onwards
6	Last date for submission of (a) Part-II of applications for Diploma & UG/PG Degree Courses and (b) Parts I & II of applications for PG Diploma, Certificate, Modular & Community College courses	20-6-2015
7	Posting of admit cards for interviews for Diploma & UG/PG Degree Programs latest by	22-6-2015
8	Declaration of list of students selected for Direct Admission	23-6-2015
9	Interviews & Counseling Program for Diploma & UG/PG Degree Programs (including B.Tech.)	25-06-2015 onwards
10	Declaration of lists of selected candidates online for Diploma & UG/PG Degree Programs	5-07-2015 onwards
11	Written tests & interviews for lateral entry applicants and declaration of selection lists	5-07-2015 onwards
12	Registration for courses, payment of fees, medical examination etc.	10-07-2015 onwards
13	Classes to start from	15-07-2015
14	Written tests and interviews for PG Diploma, Certificate, Modular & Community College courses	15-07-2015 onwards

DEI ADMISSIONS 2015-16 SCHEDULE FOR WRITTEN TESTS

Date	Day	Time	Program
23 rd May 2015	Saturday	8:30 - 11:00 AM	B.B.M.
			Diploma in Leather Footwear Technology (Group B)
			Diploma in Textile Designing (Group B)
			Diploma in Interior Decoration & Design (Group B)
			M.Sc. Chemistry
			M.Sc. Computer Science
			M.A. Sanskrit
			M.A. Sociology
24 th May 2015	Sunday	8:30 - 11:00 AM	Diploma in Engineering (Group A)
		1:30 - 4:00 PM	Diploma in Architecture Assistantship (Group A)
			Vocational Diploma in Automobile (Group A)
			Vocational Diploma in Information Technology (Group A)
26 th May 2015	Tuesday	1:30 - 4:00 PM	B.Com.
		8:30 - 11:00 AM	B.A./B.A.(Social Science)
			M.Sc. Maths
			M.Sc. Botany
			M.A. Hindi
			M.A. English
M.Com.			
27 th May 2015	Wednesday	8:30 - 11:00 AM	B.Ed & M.Ed.
			M.Phil in Education
		1:30 - 4:00 PM	B.Sc.(Home Science)
M.B.A.			
28 th May 2015	Thursday	8:30 - 11:00 AM	Diploma in Modern Office Mgmt. & Secretarial Practice (Group D)
			Diploma in Pharmacy
			B.Tech. (Part Time)
			M.Tech. Engineering Systems (Full-Time & Part-Time)
			M.Tech. Engineering Systems (specialization in Computer Science)
			M.Sc. Physics
			M.Sc. Zoology
			M.A. Economics
			M.A. Drawing & Painting
M.Sc.(Home Science)			
29 th May 2015 Friday		8:30 - 11:00 AM	Diploma in Garment Technology (Group C)
			Diploma in Home Science (Group C)
			B.Voc. Food Processing & Preservation
			B.Voc. Apparel Manufacturing
			M.A. Music
		M.A. Psychology	
		1:30 - 4:00 PM	M.A. in Political Science
			Diploma in Ayurveda
Diploma in Multipurpose Veterinary & Livestock Assistant			
			B.Sc.

- Written Tests for PG Diploma, Certificate, Modular & Community College courses will be held from 15th July 2015 after the declaration of selection lists of UG/PG Degree & Diploma courses. Detailed schedule will be announced later.
- Applicants who have applied for any UG/PG or Diploma course in DEI and could not succeed in getting selected for admission will be given one chance to get their applications transferred to a PG Diploma, Certificate or Modular course for which they satisfy the eligibility criteria.

Annexure-1

Undertaking to be Filled-in and Signed by the Students and the Parents of Newly Admitted & Continuing Students in the Following Format:

UNDERTAKING

I, Mr./Ms....., Roll No.....,
 Program:.....Dept., student / prospective
 student of Dayalbagh Educational Institute (Deemed University), Dayalbagh, Agra, permanent resident of
(give permanent home address
 with telephone no.), do hereby undertake on this day monthyear....., the following :

1. That, I am aware of the system of punishment in case of ragging to other student(s) and that in case I am found to be involved in any case of ragging, in any form whatsoever, I am liable for any punishment, including, but not limited to, the following:
 - a) *Cancellation of admission;*
 - b) *Suspension from attending classes;*
 - c) *Withholding / Withdrawing Scholarship / Fellowship and/or any other benefits;*
 - d) *Debarring from appearing for any test / examination and/or other evaluation process;*
 - e) *Withholding results of any test / examination;*
 - f) *Debarring from representing the Institute in any campus interview;*
 - g) *Debarring from representing the Institute from attending/ participating in any national or international meet/tournament / youth festival, etc.;*
 - h) *Suspension / expulsion from the hostel;*
 - i) *Rustication from the Institute for such period as may be decided by the concerned authorities;*
 - j) *Expulsion from the Institute and consequent debarring from admission to any other educational institution, for such period as may be decided by the concerned authorities;*
 - k) *Imposition of fine;*
 - l) *Rigorous imprisonment up to 3 (three) years (by a Court of Law), etc.*
2. That, I, hereby, declare that, I am aware of the Supreme Court of India directive, as well as the prevalent laws/rules, etc., on anti-ragging, prescribed by Govt. of India, State of Uttar Pradesh and the Institute authorities.
3. That, I, further declare that, I fully understand the meaning of 'Ragging' and know that ragging in any form is a punishable offence and the same is banned by the Laws of the land.
4. That, I also understand that, in case I am involved in ragging, the case will be reported to the police and the law will take its own course and I will be liable for such punishment as may be deemed fit and proper by the concerned authorities.

Date:

Signature of Student / Candidate:

DECLARATION BY PARENT/ GUARDIAN

I, Mr./Mrs., hereby, fully endorse the undertaking given by my child/ward, hereinabove and I, further declare that in case of violation of any of the declarations made in this undertaking by my child/ward will be liable for such punitive action as may be prescribed by the concerned authorities, for which we will be held solely responsible.

Date:

Signature of Mother / Father/ Guardian

Annexure-2

UNDERTAKING BY THE STUDENT

I, _____, s/o - d/o _____,
residing at _____,

do hereby undertake that if admitted to the Dayalbagh Educational Institute, Agra, I will ensure:

- 1) that during my stay within the campus/locations of the Institute, I shall not be in possession of a mobile phone;
- 2) that DEI being an eco-campus I shall not dispose plastic or any other pollutants within the campus;
- 3) that I shall not consume alcohol within the campus, or come to the campus after consumption of alcohol;
- 4) that I shall not consume any tobacco related product within the campus;
- 5) that if I come to the Institute on a motorized two wheeler, the pillion rider and I would wear helmets;
- 6) that if I come on a personal transport, I shall always park it at the designated parking places; and
- 7) that I shall abide by all the rules and regulations of the Institute.

Date: _____

Place: _____

Signature of Candidate

I _____, parent/guardian of _____ fully endorse the undertaking given by my child/ward, and undertake to ensure that my ward does not violate any of the clauses mentioned above.

Date: __

Place: _____

Signature of Parents