

**JADAVPUR UNIVERSITY
KOLKATA– 700032
INFORMATION BROCHURE FOR POST-GRADUATE PROGRAMMES UNDER
FACULTY COUNCIL OF ENGINEERING & TECHNOLOGY FOR THE SESSION
2014-15**

INSTRUCTIONS FOR FILLING-UP THE APPLICATION FORM (ONLINE)

1. A candidate can apply for M.E./M.Tech./M.Pharm./M.Arch Courses – 2014-15 online through URL <http://admission.jdvu.ac.in> during the period **from 7th May, 2014 to 31st May, 2014.**

Candidates are advised to download the Information Brochure and Pay-in-Slip of State Bank of India to deposit Application Fee. **Application fee of Rs.500/- for each course** of study is to be deposited through any branch of State Bank of India by filling up the down-loaded Pay-in-slip. The Journal Number must be legible in the pay-in-slip, and to be used in the Form & other references. The applicants are requested to keep the counterfoil of the deposit slip for future reference. Candidates should carefully read the instructions given in the Information Brochure before filling up the Application Form. **Incomplete application forms are liable to be cancelled.**

2. **Print out of System Generated Online Application Form duly signed by the candidate along with application part of Pay-in-slip duly received by the Bank and one self attested copy of the last mark-sheet of the last qualifying examination must reach to the following address on or before 3rd June, 2014 by speed post:**

**The Principal Secretary,
Faculty Council of Engineering & Technology,
Jadavpur University,
Kolkata – 700032, West Bengal.**

3. Applicants are also requested to keep a photo copy of print out of System Generated Online Application Form for future reference.
4. A list of eligible candidates for admission test will be available on the University website before the schedule date of admission test.
5. Applicants are requested to download their Admit-card (available under application status link) and to bring his/her admit card duly pasting his/her recent photograph with signature in the specified space.
6. If an eligible candidate is unable to print admit card through on-line system he/she may contact the Office of the Faculty Council of Engg. & Tech. at least 3 days before the respective date of admission test along with the print out system generated online Application Form and applicant part of Pay-in Slip.
7. **As per circular No. BC-16014/1/82-SC dt.06/08/1984 & BCD-I, D.O.12017/11/89-SCD(R.CELL) dt.08/01/1990 and letter No. 1510-SCW dt. 31/05/2007 from the Government of West Bengal, Scheduled Caste/ Scheduled Tribe Persons of any State other than West Bengal are not entitled to get benefits of the State for SC/ST in Educational Institutions in West Bengal.**

8. **3% PWD (Persons with disabilities) is applicable only in the Self-sponsored Category as a super numeracy intake.**

9. **CANDIDATES ARE REQUESTED TO BRING THE FOLLOWING ATTESTED DOCUMENTS ALONG WITH THE ORIGINAL AT THE TIME OF ADMISSION TEST AND (INTERVIEW IF ANY) AND ALSO AT THE TIME OF ADMISSION TO THE COURSE:**

- a) Admit Card and Score Card of GATE/GPAT (if applicable).
- b) Mark-sheets and Certificates from Secondary examination to Undergraduate degree examination in Engineering or to Postgraduate degree examination in Science courses and Admit Card of Admission Test.
- c) SC/ST Certificate issued by the Govt. of West Bengal, PWD (Person with Disability) Certificate and Family Income Certificate issued by the competent authority.
- d) A 'No Objection Certificate' from the employer for the entire course period for Sponsored Category candidates.
- e) **Applicants are requested to submit the Bachelor course approval letter of AICTE or UGC-AICTE-DEC Joint Committee at the time of Admission Test/Interview and at the time of Admission from the appropriate authority.**
- f) **Final year/semester appearing certificate issued by the Principal / Controller of Examinations of the University has to be produced by the candidate.**

10. **CANDIDATES SHOULD NOTE THE FOLLOWING:**

- a) Submit separate Application Form for Separate Course/s through online and obtain separate receipt from S.B.I. with different journal number.
- b) **After publication of 1st Selection List a candidate once takes admission according to 1st Selection List in any course / course with specialization, his/her applications in all other remaining course/s will be automatically cancelled.**
- c) Failure to appear at the Admission Test (and Interview if required) on the specified date will cancel his/her candidature without any further correspondence.
- d) Registration of application or fulfillment of minimum eligibility criteria does not confer any right of the applicant to be called for admission test (and interview if required).
- e) **Submission of application does not confer any right on the applicant for being issued with Admit Card and also for being called for Interview/admission. APPLICATION FEE IS NOT REFUNDABLE UNDER ANY CIRCUMSTANCES.**
- f) The Admission Committee reserves the right of not selecting of any candidate who is considered physically unfit or otherwise unsuitable.

- g) Total number of seats available in any course shall first be filled up with GATE/GPAT Category (A) and Sponsored Category (B) candidates as per availability of seats in the respective categories as detailed above in Approved Intake List. Thereafter, if vacancies exist, Self-sponsored Category (C) candidates will be considered to fill up such vacancies.
- h) All J.U. courses are non- residential. Hostel seats are not guaranteed.

ELIGIBILITY FOR P.G. COURSES IN ENGG./TECH./ARCH./PHARM COURSES

Category (A) – GATE/GPAT/NET: Obtained Bachelor's degree in Engg./Tech./Arch. Or M.Sc./M.C.A. as given in the Schedule below with at least 60% marks (45% for SC/ST) or all semesters average grade point 6.75 (5.25 for SC/ST) and qualified through GATE/GPAT/NET, having valid GATE/GPAT Score.

OR

Passed Membership/Associate Membership Examination in the appropriate discipline conducted by all professional bodies, like Institution of Engineers (India)/Indian Institute of Architects/Indian Institute of Chemical Engineers/ Institute of Electronics Telecommunication Engineers etc. approved by Govt. of India, with at least 60% marks in aggregate (45% for SC/ST) and qualified through GATE are eligible for admission to PG courses in Engg./Tech./Arch./Pharm. as GATE category candidates.

Category (B) – Sponsored: Obtained Bachelor's degree in Engg./Tech./ Arch or M.Sc. as given in the Schedule below with at least 60% marks (45% for SC/ST) & minimum 1 (one) year experience after Bachelor's degree duly sponsored by Industry / Institute/ Govt. Depts. Relevant experience shall be counted upto last date of application and Pay-slip/Form-16 shall be submitted at the time of Admission Test.

Category (C) – Self-Sponsored: Obtained Bachelor's degree in Engg./Tech./Arch or M.Sc./M.A. as given in the Schedule below with at least 60% marks (45% for SC/ST/PWD) **except in Courses under Electrical Engineering Dept. candidate should have minimum 8.75 Degree GPA (80%), for SC/ST/PWD 6.75 Degree GPA (60%), in aggregate in the qualifying examination can only apply for Self-Sponsored category.** As per Govt. of India rules 3% PWD (Persons with disabilities) seats is applicable as supernumerary.

IMPORTANT NOTE: Self-Sponsored candidates are not eligible to apply in the following courses:-

- 1) M.E. in Electronics & Tele-communication Engg.
- 2) Master in Pharmacy
- 3) M.E. in Software Engg.
- 4) M.E. in Computer Science & Engg.
- 5) M.E. in Instrumentation & Electronics Engg.
- 6) M.E. in Civil Engg.

However, candidates who have appeared/are due to appear at the qualifying examinations (B.E./B.Tech./B.Arch./B.Pharm./M.Sc./ AMIETE / AMIE Sec. A & B / AIIA), may also apply. If selected, candidate may be admitted provided they submit their all passed mark-sheet up to 7th Semester (9th Semester in case of Architecture) of the qualifying examination with required percentage of marks at the time of admission test. If the final results is awaited on the date of interview such selected candidates shall have to submit the mark sheet of the qualifying examination within 3 months from the date of commencement of 1st semester classes failing which or if the candidate is found to be not eligible in terms of percentage of marks obtained, his/her provisional admission will be cancelled.

I. 4-Semester (2-years) Courses (AICTE APPROVED)

Offered by the Department / School	Name of the Course	Fields of Specialization	Bachelor's Degree required in
1) Architecture Dept.	Architecture	Urban Design	Architecture /AIIA Passed certificate
2) Chemical Engg. Dept.	Chemical Engineering	-----	Chemical Engineering / Food Tech. & Biochemical Engg. / Mechanical Engg./ Metallurgical & Material Engg.
	Bioprocess Engineering	-----	Chemical Engg./ Food Tech. & Biochemical Engg or Biotechnology.
3) Civil Engg. Dept.	Civil Engineering	a) Structural Engg. b) Soil Mechanics & Foundation Engg. c) Environmental Engg	a) Civil Engg. / Construction Engg. b) - do - c) Civil Engg./ Chemical Engg./ Food Tech. & Bio. Chem. Engg / Construction Engg. / Environmental Engg.
4) Electrical Engg. Dept.	Electrical Engineering	a) Electrical Power b) Electrical Machines c) High Voltage Engg. d) Control System e) Electrical Measurement & Instrumentation.	a) Electrical Engg. / Power Engg. b) Electrical Engg./ Power Engg. / Electronics & Telecomm. Engg. c) - do - d) Electrical Engg./ Instrumentation & Electronics Engg../ Electronics & Telecomm. Engg e) - do -

Offered by the Department / School	Name of the Course	Fields of Specialization	Bachelor's Degree required in
	Control System Engineering		Electrical Engg./ Mechanical Engg./ Instrumentation Engg./ Electronics & Telecom. Engg./ Aeronautical Engg. OR their equivalent.
	Illumination Engineering		Electrical/Electronics & Telecom/Instrumentation Engg. or equivalent.
5) Electronics & Tele-Communication Engg. Dept.	Electronics & Tele-Comm. Engg.	Control Engg. Electronic Device Microwave Engg. Computer Engg. Communication Engg.	Electronics & Tele-Comm. Engg. (can apply for all specializations). Instrumentation & Electronics Engg. (can apply for all specializations except <u>Microwave Engg. And Communication Engg.</u>).
6) Computer Sc. & Engg. Dept.	Computer Science & Engineering	-----	Computer Sc. & Engg.
7). Mechanical Engg. Dept.	Mechanical Engineering	a) Heat Power Engg. b) Machine Design c) Applied Mechanics d) Production Engg. e) Fluid & Hydraulics Engg.	a) Mechanical / Power Engg./ Chemical / Aerospace (Aeronautical) Engg. b) Mechanical Engg. c) Mechanical./ Civil / Electrical./ Chemical / Production Engg. / Aerospace (Aeronautical) Engg. d) Mechanical Engg. e) Mechanical / Power Engg. / Chemical / Civil / Aerospace (Aeronautical) Engg.
	Automobile Engineering		Mechanical / Automobile Engg. or Equivalent.

Offered by the Department / School	Name of the Course	Fields of Specialization	Bachelor's Degree required in
8) Metallurgical & Material Engg. Dept.	Metallurgical Engineering	Industrial Metallurgy	Metallurgical Engg. / Mechanical Engg. / Production Engg. / Ceramic Tech. or Engg / Chemical Engg. / Material Engg.
	Material Engineering	Metallurgical Engg. / Mechanical Engg. / Production Engg. / Ceramic Tech. or Engg / Chemical Engg. / Material Engg./ Electrical Engg./ Electronics & Telt.Com. Engg. / Instrumentation. Or M.Sc. in Physics / Chemistry / Material Sc./ Electronics Sc.
9) Pharmaceutical Technology Dept.	Pharmacy	Pharmaceutics Pharmacology Pharmacognosy Pharmaceutical Chemistry Bio-Chemistry Microbiology Pharmaceutical Engg.	Pharmacy
	Clinical Pharmacy & Pharmacy Practice.	Pharmacy.
10) Production Engg Dept.	Production Engineering	Production Technology. Production Management.	Production Engg. / Mechanical Engg./ Industrial Engg. & Management / Manufacturing Sc.
11) Information Technology Dept.	Software Engg.	-----	BE/B.Tech. in any discipline/Master of Computer Application (MCA) with GATE in CS&IT and Electronics.
12) Food Tech. & Bio-Chemical Engg. Dept.	Food Technology & Bio-Chemical Engineering	-----	Food Tech. & Bio Chemical Engineering / Food Technology / Biochemical Engineering / Chemical Engineering

Offered by the Department / School	Name of the Course	Fields of Specialization	Bachelor's Degree required in
13) Instrumentation & Electronics Engg. Dept	Instrumentation & Electronics Engg.	-----	Instrumentation Engg. / Electronics & Tele-Comm. Engg. / Electrical Engg./ Computer Engg.
14) Power Engg. Dept.	Power Engg.	-----	Power Engg / Electrical Engg / Mechanical Engg / Instrumentation Engg.
15) Printing Engg. Dept.	Printing Engg. & Graphic Communication.	-----	B.E./ B.Tech in any discipline (Priority may be given to B.E. in Printing).

II. 6-Semester (3-years) Evening Courses (AICTE APPROVED)

Offered by the Department / School	Name of the Course	Fields of Specialisation	Bachelor's Degree required in
1) Computer Sc. & Engg. Dept.	Computer Technology	-----	Engineering Graduate in any discipline.
2) Electronics & Tele-Comm. Engg. Dept.	VSLI Design & Microelectronics Tech.	-----	Electrical Engg / Electronics & Tele-communication Engg. Engg / Computer Sc. & Engg. / Instrumentation Engg. Or equivalent.
3) Electronics & Tele- Com. Engg. Dept.	Intelligent Automation & Robotics.	-----	Electrical Engg / Electronics & Tele-communication Engg. / Computer Sc. & Engg. / Instrumentation Engg. Or equivalent.
6). Construction Engg Dept..	Construction Engineering	Structural Repair Retrofit Engineering	Construction Engg / Civil Engg. or equivalent.

AVAILABILITY OF : SUBJECT TO RELEASE OF FUND BY UGC/ AICTE OR SCHOLARSHIP OTHER FUNDING AGENCIES.

**APPROVED INTAKE & SEMESTER FEES FOR P.G. ENGG./TECH./ARCH./PHARM COURSES
& EXISTING FUNDING AUTHORITY FOR P.G. GATE SCHOLARSHIP**

Intake of the P.G. Courses	FET applied to the AICTE through Portal for following Course & Intake for GATE Scholarship) Category Courses SC/ST Certificate issued by the Govt. of West Bengal only considered				Tuition Fees per Semester			
	Gen	S C	S T	Sponsor / Self-Sponsor	GATE (Rs.)	Self-Sponsor (Rs.)	Sponsored (Rs.)	Funding Authority for P.G. GATE Scholarship
1. Arch.	4	1	1	2	2400/-	2400/-	24,000/-	U.G.C.
2. Automobile Engg.	3	1	0	1	12000/-	12,000/-	30,000/-	A.I.C.T.E.
3. Bioprocess Engg.	0	0	0	10 SS/gen-7, SS/SC - 2 SS/ST - 1		24,000/-	30,000/-	No. GATE Scholarship
4. Chemical Engg.	11	3	1	4	2400/-	2400/-	24,000/	U.G.C.
5. Civil Engg.	15	4	1	5	2400/-	2400/-	24,000/	U.G.C.
6. Clinical Pharmacy & Pharmacy Practice	0	0	0	8 Ss/Gen-4 Ss/sc - 1 Ss/ST-1 Spon. - 2	Total course fee is Rs.300000/- Rs.1,50,000/- payable at the time of admission and remaining fees have to pay in equal 3 semester i.e. Rs.50,000/- in each semester.			No. GATE Scholarship
7. Computer Sc. & Engg.	17	6	2	6	2400/-	2400/-	24,000/	U.G.C.

Intake of the P.G. Courses	FET applied to the AICTE through Portal for following Course & Intake for GATE Scholarship) Category Courses SC/ST Certificate issued by the Govt. of West Bengal only considered				Tuition Fees per Semester			
	Gen	S C	S T	Sponsor / Self-Sponsor				
8. Computer Tech. (6-Semester) Non GATE Course	0	0	0	33 ss/gen-24 SS/sc – 7 SS/ST – 2	--	22500/-		No. GATE Scholarship
9. Construction Engg. (6-Semester) Non GATE Course	0	0	0	18 SS/Gen. - 10, SS/SC-2 SS/ST – 1 Spon. – 5	--	24,000/- -	30,000/-	No. GATE Scholarship
10. Control System Engg.	7	2	1	5	2400/-	2400/-	24,000/	U.G.C.
11. Electrical Engg.	15	4	1	5	2400/-	2400/-	24,000/	U.G.C
12. Electronics & Tele. Comm. Engg.	15	4	1	5	2400/-	2400/-	24,000/	U.G.C.
13. Food Tech. & Bio-Chemical	4	1	1	2	2400/-	2400/-	24,000/	U.G.C.
14. Illumination Engg.	10	2	1	5	12000/-	12,000/- -	30,000/-	A.I.C.T.E.
15. Instrumentation & Electronics	4	1	1	2	2400/-	2400/-	24,000/	U.G.C.
16. Intelligent Automation & Robotics (6-Semester) Non GATE Course	0	0	0	18 ss/gen-10 SS/SC – 2 SS/ST – 1 Spon. – 5		18,000/- -	30,000/-	No. GATE Scholarship

Intake of the P.G. Courses	FET applied to the AICTE through Portal for following Course & Intake for GATE Scholarship) Category Courses SC/ST Certificate issued by the Govt. of West Bengal only considered				Tuition Fees per Semester			
	Gen	S C	S T	Sponsor / Self-Sponsor	GATE (Rs.)	Self-Sponsor (Rs.)	Sponsored (Rs.)	Funding Authority for P.G. GATE Scholarship
17. Material Engg	10	2	1	5	2400/-	2400/-	24,000/-	A.I.C.T.E.
18. Mechanical Engg.	15	4	1	5	2400/-	2400/-	24,000/-	U.G.C.
19. Metallurgical Engg.	5	2	1	2	2400/-	2400/-	24,000/-	U.G.C.
20. Pharmacy	15	4	1	5	2400/-	2400/-	24,000/-	U.G.C.
21. Power Engg.	10	2	1	5	12000/-	12,000/-	30,000/-	A.I.C.T.E.
22. Printing Engg. & Graphic Communication (4-Semester) Non GATE Course	0	0	0	10 SS/gen.- 7 SS/SC – 2 SS/ST – 1		24,000/- -	30,000/-	No. GATE Scholarship
23. Production Engg	7	2	1	3	2400/-	2400/-	24,000/-	U.G.C.
24. Software Engg	15	3	2	5	18000/-	18,000/-	30,000/-	A.I.C.T.E.
25. VLSI Design & Micro Electronics. (6-Semester) Non GATE Course	0	0	0	18 ss/gen- 10 ss/sc – 2 ss/sT-1 & spon.- 5	--	18,000/- -	30,000/-	No. GATE Scholarship

* However, candidates having GATE SCORE may apply for AICTE Scholarship as and when advertisement is issued by AICTE.

SELECTION NORMS FOR ADMISSION IN :

4-Semester P.G. Courses in Engg./Tech./Arch/Pharm

(A) GATE/GPAT Candidates :

GATE/GPAT Score 70%

Admission Test (and Interview if required) 30%

(B) Sponsored Candidates :

At least 1 year of relevant experience after obtaining the U.G. Engg. Degree / M.Sc. degree is essential.

Qualifying Examination Result -- 40%
(B.E/B.Tech/B.Arch/B.Pharm/M.Sc.)

Admission Test (and Interview if required) -- 50%

1 mark per year of relevant experience to the maximum of -- 10

(C) Self-Sponsored Candidates :

Qualifying Exam. result -- 50%
(B.E/B.Tech/B.Arch/B.Pharm/M.Sc.)

{or up to 4th yr. 1st Semester results / 5th year 1st semester in case of Architecture will be considered for the those candidates whose final results are awaiting.}

Admission Test (and Interview if required) -- 50%

(D) Appeared/due to appeared candidate must submit Xerox copies of the qualifying examination mark-sheet up to 7th semester (9th semester in case of Architecture) at the time of application and admission test.

SPECIAL NOTE: Self-Sponsored candidates are not eligible to apply in the following courses:-

- 1) M.E. in Electronics & Tele-communication Engg.
- 2) M.Pharmacy
- 3) M.E. in Software Engg.
- 4) M.E. in Computer Science & Engg.
- 5) M.E. in Instrumentation & Electronics Engg.
- 6) M.E. in Civil Engg.

GENERAL NOTE: (i) Total number of seats available in any course shall first be filled up with GATE/GPAT Category (A) and Sponsored Category (B) candidates as per availability of seats in the respective categories as detailed above in Approved Intake List. Thereafter, if vacancies exist, Self-Sponsored Category (C) candidates may be considered to fill up such vacancies. If vacancies exist in Sponsored Category (B), then vacancies will be filled by Self-Sponsored category only.

(ii) Selection procedure of 6-Semester P.G. (evening) courses will follow Category of (B) or (C) as stated above. 4

SCHEDULE OF DIFFERENT STAGES OF ADMISSION TO P.G. ENGG./TECH./ARCH/PHARM COURSES (2014-15 SESSION)

The following schedule to be maintained regarding receipt, processing of applications and admission test (and interview if required) of the candidates for admission to P.G. Courses in 2014-2015 sessions:

- A) P.G. Application Form will be submitted through On-Line On and from : **07/05/2014**
- B) Last date of online Registration : **31/05/2014**
- C) Last date of online submission of Application Form : **31/05/2014**
- D) Last date of receipt of online System Generated Application Forms in print : **04/06/2014**
- E) Applicants are requested to download their Admit-card (available under application status link) and to bring his/her admit card duly paste his/her recent photograph with signature in the specified space at time of admission test (and interview if required).

There will be no changes in the schedule for admission tests (and Interview if required).

SCHEDULE FOR ADMISSION TEST (AND INTERVIEW IF REQUIRED) 2014-15 SESSION

Sl. No	Name of the Course	Entrance Test on	Time	Venue	Result to be Published on (Tentatively)
1.	Architecture	17.06.2014	11-00 a.m	Main Campus	23.06.2014
2	Computer Sc. & Engg.	-do-	11-00 a.m.	Main Campus	-do-
3	Chemical Engg.	- do -	11-00 a.m	Main Campus	- do -
4	Bioprocess Engineering	- do -	12-30 p.m.	Main Campus	- do
5	Power Engg.	- do -	11-00 a.m	Salt Lake Campus	- do -
6	Construction Engg. (6-Semester - Evening)	-do-	11-00 a.m.	Salt Lake Campus	-do-
7	Production Engg.	18.06.2014	11-00 a.m	Main Campus	24.06.2014
8	Civil Engg.	- do -	11-00 a.m	Main Campus	- do -
9	Control System Engg.	-do-	11-00 a.m	Main Campus	-do-
10	Food Tech. & Biochemical Engg	19.06.2014	11-00 a.m	Main Campus	-do-
11	Automobile Engg.	-do-	11-00	Main	-do-

Sl. No	Name of the Course	Entrance Test on	Time	Venue	Result to be Published on (Tentatively)
			a.m.	Campus	
12	Intelligent Automation and Robotics (6-Semester - Evening)	20.06.2014	11-00 a.m	Main Campus	24.06.2014
13	Computer Tech. (6-Semester - Evening)	21.06.2014	11-00 a.m	Main Campus	25.06.2014
14	Electrical Engg.	23.06.2014	11-00 a.m	Main Campus	27.06.2014
15	Mechanical Engg.	24.06.2014	11-00 a.m	Main Campus	30.06.2014
16	Illumination Engg.	25.06.2014	11-00 a.m	Main Campus	-do-
17	Metallurgical Engg.	- do -	11-00 a.m	Main Campus	- do -
18	Electronics & Tele. Comm. Engg.	- do -	11-00 a.m	Main Campus	-do-
19	Pharmacy	26 & 27. 06.2014	11-00 a.m	Main Campus	02.07.2014
20	Clinical Pharmacy & Pharmacy Practice	- do -	11-00 a.m	Main Campus	- do -
21	Software Engg.	28.06.2014	11-00 a.m.	Salt Lake Campus	03.07.2014
22	VLSI Design & Micro Electronics (6-Semester - Evening)	30.06.2014	11-00 a.m	Main Campus	03.07.2014
23	Material Engg.	01.07.2014	11-00 a.m	Main Campus	04.07.2014
24	Instrumentation & Electronics Engg.	03.07.2014	11-00 a.m.	Salt Lake Campus	07.07.2014
25	Printing Engg. & Graphic Communication.	- do -	11-00 a.m.	Salt Lake Campus	- do -

- F) **Once a candidate takes admission in any course/ course with specialization, his/her applications in all other courses will be automatically cancelled after 1st selection list of final admission. .**
- G) The selected candidates of the **First (1st) Selection List** have to take admission in one Course (with Specialization, if any) positively **from 07.07.2014 to 11.07.2014 at the Office of the Faculty of Engg. & Tech. from 11-00 a.m. to 1-30 p.m. (except Saturday, Sunday & holidays)**. If a candidate fails to take admission within the above dates his/her selection will be cancelled without further notice.
- H) **Second (2nd) Phase of Selection List** of each course will be displayed on the University website by **16.07.2013 from the 1st Wait Listed Candidates.**

- I) **Second (2nd) Phase of admission from 2nd Selection List** has to take admission **from 17.07.2013 to 21.07.2014** at the Office of the Faculty of Engg. & Tech. **from 11-00 a.m. to 1-30 p.m. (except Saturday, Sunday & holidays)**. If a candidate fails to take admission within the above dates, his/her selection will be cancelled without further notice.

- J) **Third (3rd) Phase of Selection List** will be displayed on the University website by **24.07.2014 from 2nd Wait Listed Candidates**.

- K) **Third (3rd) Phase of admission from 3rd Selection List** has to take admission **from 25.07.2014 to 28.07.2014** at the Office of the Faculty of Engg. & Tech. **from 11-00 a.m. to 1-30 p.m. (except Saturday, Sunday & holidays)**. If a candidate fails to take admission within the above dates, his/her selection will be cancelled without further notice.

- L) P.G. Admission process will be closed after admission from Third (3rd) Selection List.

- M) **First Semester Classes will commence from 21st July, 2014 (tentatively).**

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